ADMINISTRATION REPORT

OF THE

MUNICIPAL COMMISSIONER

FOR THE

CITY OF BOMBAY

FOR THE YEAR 1947-48.

BOMBAY
MUNICIPAL PRINTING PRESS
1948

CONTENTS

PART 1

STANDING COMMITTEE'S REVIEW OF THE REPORT	
COMMISSIONER'S REPORT	1-32
Accompaniments.	out to troop."I THE EXEMPT WELL
1. Financial— had some squid	
Report of the Chief Accountant, with Appendices	835 7 5 Arr 33-138
2. Revenue—	
	(% C)1 .[4] 139-144
Report of the Election and Town Duty Officer, A D is about laws	
3. Elections—	- 146- <u>-145 ع</u> يا 146-
Report of the Election and Town Duty Officer	
4. Public Works—	ಸಪರ್ಚಿಸಲಾಗಿ ನ
Report of the City Engineer	147-179 1
Architectural—	•
Repairs to Municipal Buildings and Municipal Building Cons	truction 147
Buildings—	•
Private Building Construction (including set-backs)	148-149
Mechanical—	
Workshops	150-151
Pumping and Compressor Stations (1997) 10 (1997)	151-154
Inspection of Factories, Motor Transport, etc. mile it of bolds.	
Works-	
(i) Construction—	ant particular
Roads, Footpaths and Drains (New Works) and Impr	ovement
of Private Streets	
(ii) Maintenance— •	
Repairs to Roads, Tramways, Traffic Islands, etc.	157
	•••
Crushers and Asphalt Plant	155-156
Crushers and Asphalt Plant Public Lighting	•
	155-156
Public Lighting	155-156 160
Public Lighting Repairs to Drains and Sewers	155-156 160 160-163
Public Lighting Repairs to Drains and Sewers Disposal of Town Refuse Statements	155-156 160 160-163 163-164
Public Lighting Repairs to Drains and Sewers Disposal of Town Refuse Statements ESTATES AND LAND MANAGEMENT—	155-156 160 160-163 163-164
Public Lighting Repairs to Drains and Sewers Disposal of Town Refuse Statements	155-156 160 160-163 163-164 165-179
Public Lighting Repairs to Drains and Sewers Disposal of Town Refuse Statements ESTATES AND LAND MANAGEMENT— Report of the Deputy Municipal Commissioner (Improvements)	155-156 160 160-163 163-164 165-179 181-192
Public Lighting Repairs to Drains and Sewers Disposal of Town Refuse Statements ESTATES AND LAND MANAGEMENT— Report of the Deputy Municipal Commissioner (Improvements) New Schemes	155-156 160 160-163 163-164 165-179 181-192 181-183
Public Lighting Repairs to Drains and Sewers Disposal of Town Refuse Statements ESTATES AND LAND MANAGEMENT— Report of the Deputy Municipal Commissioner (Improvements) New Schemes Disposal of Lands Collection of Revenue	155-156 160 160-163 163-164 165-179 181-192 181-183 183-185
Public Lighting Repairs to Drains and Sewers Disposal of Town Refuse Statements ESTATES AND LAND MANAGEMENT— Report of the Deputy Municipal Commissioner (Improvements) New Schemes Disposal of Lands	155-156 160 160-163 163-164 165-179 181-192 181-183 183-185 185-186
Public Lighting Repairs to Drains and Sewers Disposal of Town Refuse Statements ESTATES AND LAND MANAGEMENT— Report of the Deputy Municipal Commissioner (Improvements) New Schemes Disposal of Lands Collection of Revenue Land Acquisition and Management (Municipal)	155-156 160 160-163 163-164 165-179 181-192 181-183 183-185 185-186 186
Public Lighting Repairs to Drains and Sewers Disposal of Town Refuse Statements ESTATES AND LAND MANAGEMENT— Report of the Deputy Municipal Commissioner (Improvements) New Schemes Disposal of Lands Collection of Revenue Land Acquisition and Management (Municipal) Mahim Development Schemes Statements and Appendix	155-156 160 160-163 163-164 165-179 181-192 181-183 183-185 185-186 186 187
Public Lighting Repairs to Drains and Sewers Disposal of Town Refuse Statements ESTATES AND LAND MANAGEMENT— Report of the Deputy Municipal Commissioner (Improvements) New Schemes Disposal of Lands Collection of Revenue Land Acquisition and Management (Municipal) Mahim Development Schemes Statements and Appendix WATER WORKS—	155-156 160 160-163 163-164 165-179 181-192 181-183 183-185 185-186 186 187 188-192
Public Lighting Repairs to Drains and Sewers Disposal of Town Refuse Statements ESTATES AND LAND MANAGEMENT— Report of the Deputy Municipal Commissioner (Improvements) New Schemes Disposal of Lands Collection of Revenue Land Acquisition and Management (Municipal) Mahim Development Schemes Statements and Appendix WATER WORKS— Report of the Hydraulic Engineer	155-156 160 160-163 163-164 165-179 181-192 181-183 183-185 185-186 186 187
Public Lighting Repairs to Drains and Sewers Disposal of Town Refuse Statements ESTATES AND LAND MANAGEMENT— Report of the Deputy Municipal Commissioner (Improvements) New Schemes Disposal of Lands Collection of Revenue Land Acquisition and Management (Municipal) Mahim Development Schemes Statements and Appendix WATER WORKS— Report of the Hydraulic Engineer Fire Brigade—	155-156 160 160-163 163-164 165-179 181-192 181-183 183-185 185-186 186 187 188-192 193-216A
Public Lighting Repairs to Drains and Sewers Disposal of Town Refuse Statements ESTATES AND LAND MANAGEMENT— Report of the Deputy Municipal Commissioner (Improvements) New Schemes Disposal of Lands Collection of Revenue Land Acquisition and Management (Municipal) Mahim Development Schemes Statements and Appendix WATER WORKS— Report of the Hydraulic Engineer FIRE BRIGADE— Report of the Chief Officer, Fire Brigade	155-156 160 160-163 163-164 165-179 181-192 181-183 183-185 185-186 186 187 188-192
Public Lighting Repairs to Drains and Sewers Disposal of Town Refuse Statements ESTATES AND LAND MANAGEMENT— Report of the Deputy Municipal Commissioner (Improvements) New Schemes Disposal of Lands Collection of Revenue Land Acquisition and Management (Municipal) Mahim Development Schemes Statements and Appendix WATER WORKS— Report of the Hydraulic Engineer FIRE BRIGADE— Report of the Chief Officer, Fire Brigade GARDENS—	155-156 160 160-163 163-164 165-179 181-192 181-183 183-185 185-186 186 187 188-192 193-216A 217-222
Public Lighting Repairs to Drains and Sewers Disposal of Town Refuse Statements ESTATES AND LAND MANAGEMENT— Report of the Deputy Municipal Commissioner (Improvements) New Schemes Disposal of Lands Collection of Revenue Land Acquisition and Management (Municipal) Mahim Development Schemes Statements and Appendix WATER WORKS— Report of the Hydraulic Engineer FIRE BRIGADE— Report of the Chief Officer, Fire Brigade GARDENS— Report of the Superintendent	155-156 160 160-163 163-164 165-179 181-192 181-183 183-185 185-186 186 187 188-192 193-216A
Public Lighting Repairs to Drains and Sewers Disposal of Town Refuse Statements ESTATES AND LAND MANAGEMENT— Report of the Deputy Municipal Commissioner (Improvements) New Schemes Disposal of Lands Collection of Revenue Land Acquisition and Management (Municipal) Mahim Development Schemes Statements and Appendix WATER WORKS— Report of the Hydraulic Engineer FIRE BRIGADE— Report of the Chief Officer, Fire Brigade GARDENS— Report of the Superintendent VICTORIA AND ALBERT MUSEUMS—	155-156 160 160-163 163-164 165-179 181-192 181-183 183-185 185-186 186 187 188-192 193-216A 217-222
Public Lighting Repairs to Drains and Sewers Disposal of Town Refuse Statements ESTATES AND LAND MANAGEMENT— Report of the Deputy Municipal Commissioner (Improvements) New Schemes Disposal of Lands Collection of Revenue Land Acquisition and Management (Municipal) Mahim Development Schemes Statements and Appendix WATER WORKS— Report of the Hydraulic Engineer FIRE BRIGADE— Report of the Chief Officer, Fire Brigade GARDENS—	155-156 160 160-163 163-164 165-179 181-192 181-183 183-185 185-186 186 187 188-192 193-216A 217-222

11: General Store		V	-	Page
Report of the	s— Controller of Stores			227_228
12. Licences-	Porterotier At Minica	12 P. A. S. S. S.		- ELIFEO
12. LICENCES— Report of the S	Superintendent		$100 \cdot 100$	229230
13. MARKETS—	100 P	A segment of the A		
Report of the S	Superintendent			23]—234
14 PRINTING PRESS	_	Carl Later		
Raport of the T	 Test Audit Officer (wh	o is in charge o	f the Press)	235—236
Report of the I	ral and Seth G. S. M	1. College—	,	
Report of the L	Dean	rula di di	T_{ij} is the T_{ij}	237—280
Bai Yamunabai Nair Hospital I 16. LEGAL ASSISTAN 17. EDUCATION— Report of the S	L. Nair Charitable I	Hesp.tal		283-290
Nair Hospital I	Dental College · · · · · ·	onolysilism.		, 291 2 92
16. LEGAL ASSISTAN	T	•		293—294
17. EDUCATION—	.1. 1. C			206 202
The second section of the second	त्या है। स्वार्ति स्वार्थिक <u>स्वार्थिक</u>	1 the rains	R. C. S. Gott .	$[+\epsilon,\beta,$
91.61	G. malata P.	ART'-II	and the state of	19. 1. Mali
•				
18, Public Health-			- 1	
Health Officer	's Report		••,.	1-35
Report of the	Medical Officer-in-ch	arge, Arthur Ro	ad Hospital.	3547
Keport of the	Vledical Officer-in-chi	arge, Maratha, F	lospital	48
Report of the I	Municipal Analyst	• .•		49—56
Keport of the	Municipal Analyst Superintendent of Vac of Health Officer's R	ccination	*(************************************	2/28
Vital Statistics	of Health Officer's Ranitary Inspections	(eport	· · · · · · · · · · · · · · · · · · ·	59—84
Summary of S	anitary Inspections of Meteorological Data	Sometine settember 1971	r datar i i i i i i i i i i i i i i i i i i i	84
r anie snowing	intereologicai Data	l		
		. 0.00		
	10.33 Boston	~;UUU: >;==== ;		, t

Administration Report of the Municipal Commissioner for the City of Bombay for the year 1947-48.

CORPORATION, STANDING COMMITTEE AND IMPROVEMENTS COMMITTEE.

CORPORATION.

- Mr. Ardeshir Pestonji Sabavala, B.A., Barrister-at-Law, was elected Mayor at the Meeting of the Corporation, held on the 1st April 1947, and he held that office throughout the year.
- 2. One hundred and fourteen Meetings of the Corporation including seven Special and Adjourned Special Meetings of the Corporation and one hundred and seventy Meetings of the Committees and four Meetings of the Sub-Committees other than the Standing Committee and the Improvements Committee, were held during the year. Councillors also attended two Receptions for according Civic Addresses (i) to the Hon'ble Dr. Rajendra Prasad, President, Constituent Assembly of India, and President, Indian National Congress, and (ii) to the Hon'ble Sardar Vallabbhai Patel, Deputy Prime Minister, Dominion of India, on their visit to Bombay.
- 3. The changes that took place in the personnel of the Corporation during the year were as follows:—
 - Mr. Alimahomed Abubakar Baigmahomed ceased to be a councillor from 7th March 1948.
- Mr. J. S. Bharucha, became ex-officio Councillor from 15th August 1947, in place of Mr. A. E. Caffin, O.B.E., J.P., who relinquished the office of the Commissioner of Police from that date.
- Mr. F. M. Surveyor, B.Sc.M.Inst.C.E., became ex-officio Councillor as Chairman, Bombay Port Trust Board, vice Sir B. Rama Rao during the latter's absence on leave from 19th April to 3rd June 1947 and again from 6th July to 15th September 1947.
- Mr. V. S. Bhide, I.C.S., became ex-officio Councillor from 15th September 1947, in place of Mr. F. M. Surveyor who relinquished the office of the Chairman, Bombay Port Trust Board, from that date.
- Mr. N. C. Patel, B.E., B.S.E., became ex-officio Councillor from 30th September 1947, in place of Mr. J. F. Paisley, B.E., I.S.E., who relinquished the office of the Executive Engineer, Presidency Division, Bombay, from that date.

Mr. Ratilal T. Thakkar died on 28th June 1947.

STANDING COMMITTEE.

- 4. Mr. V. B. Gandhi, M.A., was elected the Chairman of the Standing Committee, at their Meeting, held on the 2nd April 1947, and he held the office throughout the year.
 - 5. The changes that took place in the personnel of the Standing Committee were as follows:
- Dr. G. R. A. Sheikh, B.Sc., M.B., B.S., J.P., resigned his seat on the Committee on 1st May 1947 and Mr. M. Omar E. Patel, B.A., LL.B., was elected a member of the Standing Committee on 16th June 1947, in his place.
- 6. Fifty-five regular Meetings including Adjourned Meetings and Thirty Special Meetings of the Standing Committee and six meetings of the Sub-Committees thereof were held during the year.
- 7. There were Forty-five attendances of the members of the said Committee for audit of Municipal Accounts and Eighty-nine for signing of cheques.

IMPROVEMENTS COMMITTEE.

- 8. Mr. Khimji M. Bhujpuria was elected Chairman of the Improvements Committee at their Meeting, held on 2nd April 1947, and he held that office throughout the year.
- 9. The changes that took place in the personnel of the Improvements Committee were as follows:—
- Mr. Mohommadali S. Manyar resigned his seat on the Committee on 1st May 1947 and in his place Dr. G. R. A. Sheikh, B.Sc., M.B., B.S., J.P., was elected a member on 16th June 1947.
- Mr. K. A. Subramanian resigned his seat on the Committee on 1st May 1947 and in his place Sardar Pratapsing Lakshmidas was elected a member on 5th May 1947.
- Mr. R. K. Achrekar resigned his seat on the Committee from 1st April 1947 and in his place. Mr. Vasantram Jamietram, B.A., LL.B., was elected a member on 7th April 1947.
- 10. Twenty-four Ordinary Meetings including Adjourned Meetings of the Committee and Five Meetings of the Sub-Committee thereof were held during the year.

LIST OF COUNCILLORS WHO HELD OFFICE ON THE 31st MARCH 1948. -• O ··

Mr. A. P. SABAVALA, B.A., BARRISTER-AT-LAW, Mayor;

MR. V. B. GANDHI, M.A., Chairman, Standing Committee;

MR. KHIMJI M. BHUJPURIA, Chairman, Improvements Committee;

DR. T. R. NARAVANE, B.A., A.V.V. (T.U.), L.M. (Rot.), z.G.S. (Vienna), Chairman, Schools Committee:

DR. T. R. NARAVANE, B.A., A.V.V. (T.U.), L.M. (RO

ACHREKAR, MR. R. K.
ALIMAHOMED, MR. A. K.
ALIMAHOMED, MR. A. K.
ALLABUX, KHAR BAHADUR MOHAMEDALLY.
ALVA, MRS. VIOLET, M.A., LL, B., M.L.C.
ANKLESARIA, DR. D. T., M.B., B.S.
BHARUCHA, MR. J. S. (Police Commissioner).
BHARUCHA, MR. NAUSHIR C., M.B.E., M.A., LL, B.
BHATT, MR. MADHAVLAL M.
BHIDE, MR. V. S., I.C.S., (Chairman, Port Trust Board).
BIJJA, MR. Y. L.
BORADE, MR. M. R.
BORKAR, MR. K. L.
CARCARY, MR. D. D.
CHIMANLAL MANCHUBHAI, MR.
CHINAI, MR. P. M.
CHOKSY, L.T. COL. J. N., M.B., B.S.
CHOWDHERY, MR. ZULMIRAM J.
COCKAINE, MR. C. B., M.L.A.
COLLACO, DR. J. A., L.M. & S.
CURSET JI, DR. KHURSHED J. J., B.A., M.B., B.Hy.,
M.R.C.S. (Eng.), L.R.C.P. (Lond.).
CURTAY, MR. A. L.
DALAL, MR. B. A., B.A., LL, B., S.T.C.
DARVESH, MR. SULEMAN MIA AHMED.
DAVAR, PROF. SOHRABR., BARRISTER-AT-LAW, M.L.C.
DESAI, MR. GANPATISHANKARN.
DESAI, MR. GONPATISHANKARN.
DESAI, MR. MOHANLAL M., B.A., LL, B.
DEVJIRATTANSEY, MR.
DONDE, MR. M. V., B.A.
DONGRE, MR. S. D.
D'SOUZA, DR. JOS, ALBAN, B.A., LL, B.
GOREGAOKER, MR. K. H., B.A., LL, B.
GOREGAOKER, MR. K. N.
JOSHL, MR. N. V., B.A.
GOLE, MR. R., A.
GOLE, MR. R., N.
JOSHI, MR. MANCHERJI E., L.C.E., M.I.E.
KAPADIA, MR. MOTICHAND G., B.A., LL, B.
KARANJIA, SIR BEHRAM N., K., M.L.C.
KARAPURE, MR. N. W., B.A.
JOGLE KAR, MR. K. N.
JOSHI, MR. MANCHERJI E., L.C.E., M.I.E.
KAPADIA, MR. MOTICHAND G., B.A., LL, B.
KARANJIA, SIR BEHRAM N., K., M.L.C.
KARAPURKAR, MR. V. A., F.C.I. (Eng.).
KHADILKAR, MR. Y. K.
KHANDRAY, MR. B. M.
KILLEDAR, MR. M. G., M., M., M., L.
MANYAR, MR. MOHOMMADALI S.
MASCARENHAS, DR. M. U., L.M. & S.
MASTER MR. NAGINDAS T., B.A., LL, B., BARRISTER-AT-LAW.
MEHTA, MR. ASOKAR.
MEHTA, MR. SORAB P., B.A., LL, B., BARRISTER-AT-LAW.
MEHTA, MR. ASOKAR.
MEHTA, MR. SORAB P., B.A., LL, B., BARRISTER-AT-LAW.
MEHTA, MR. SORAB P., B.A., LL, B., SARRISTER-AT-LAW.
MEHTA, MR. SORAB P., B.A., L., L., B.
MIRAJKAR, MR. S. S.
MEMBERS OF THE STANDING COMI

MIRZA AKHTAR HASAN, Mr. B.A., L.L.B, M.L.A.
MODI, Mr. DHIRAJLAL G.
MOIDEEN BAWA, Mr.
MORARJI, Mr. GORDHANDAS G.
MUNSHI, Mr. FATEHKHAN A.
MUNSHI, KHANBAHADURR, F., B.A. (Cantab.), Barrister-Atalogs. MORARJI, MR. GORDHANDAS G.

MUNSHI, MR. FATEHKHAN A.

MUNSHI, KHANBAHADURR. F., B.A. (Cantab.), BARRISYER-AT-LAW.

NAGVEKAR, MR. V. M.

NARBHERAM NARSHIDAS, MR.

NARIMAN, MR. KHURSHED F., B.A., LL, B.

PANDIT, MR. Y. G.

PARIKH, MR. NATHALAL D.

PATEL, MR. DAHYABHAI V.

PATEL, MR. DAHYABHAI V.

PATEL, MR. M. C., B.E., B.S.E. (I), (Executive Engineer, Presidency Division).

PATIL, MR. S. K.

PAYRI, DR. HOMI F., M.C.P.S., M.B., B.S.

PODAR, MR. RAMNATH A., M.L.A.

PAVRI, DR. HOMI F., M.C.P.S., M.B., B.S.

POJARI, MR. L. P.

PUPALA, MR. NARSINGRAO C.

RAJAB, MR. M. U., M.L.A.

RAJADHYAKSHA, DR. B. H., M.B., B.S.

RAMZAN, MR. FATEHMAHOMED HAJI.

RATHOD MR. B. N.

ROWJEE, MR. M. I.

SHAHR, DR. DADIBA N., L.M. & S.

SALEBHOYABDUL KADER, MR.

SERANG, MR. M. E.

SETH, MR. MANILAL J.

SHAH, MR. COUVERIJ.

SHAH, MR. COUVERIJ.

SHAH, MR. COUVERIJ.

SHAH, MR. COVERIJ.

SHAH, MR. CONDERDAS MORARJEE, MR.

SUBRAMANIAN, MR. K.

SINGH, MR. K. K., B.A., LL.B.

SHAH, MR. CONDERDAS MORARJEE, MR.

SUBRAMANIAN, MR. K.

SINGH, MR. KASHIPRASAD.

SONAVANE, MR. T. H., B.A. (HONS.), LL.B.

SOONDERDAS MORARJEE, MR.

SUKTHANKAR, DR. MRS. MALINIBAIB., M.B., B.S.

TALPADE, MR. M. N., B.A., LL.B.

TATNIS, MR. R. K.

THAKKAR, MR. S. NIVDAS C.

TULLA, MR. V. R., B.A.,

TYABJI, MRS. KHADIJA SHUFFI, M.L.A.

VASANTRAM JAMIETRAM, MR. B.A., LL.B.

VAKHARIA, MR. N. S., B.A., BARRISTER-AT-LAW.

WORLIKAR, MR. V. S., B.A., BARRISTER-AT-LAW.

WORLIKAR, MR. V. S., B.A., BARRISTER-AT-LAW.

WORLIKAR, MR. V. B.

YAGNIK, MR. BHANUSHANKERM.

MEMBERS OF THE STANDING COMMITTEE WHO HELD OFFICE AS ON 31st MARCH 1948.

MR. V. B. GANDHI, M.A., (Chairman).

ALLABUX, KHAN BAHADUR MOHAMEDALLY.
BAIGMAHOMED, Mr. A. A.
CHIMANLAL MANCHUBHAI, Mr.
DESAI, Mr. GANPAT ISHANKAR N.
GHARPURE, Mr. D. R., M.A., B.Sc.
GODBOLE, Mr. M. V., B.A.
JAMNADAS DWARKADAS, Mr. B.A.
KARAPURKAR, Mr. V. A., F.C.I. (Eng.).

NAGVEKAR, MR. V. M.
PANDIT, MR. Y. G.
PATEL, MR. GORDHANBHAI I., B.A.
PATEL, MR. I. S., L.A.A., D. Com.
PATEL, MR. M. OMAR E., B.A., LL, B.
SOONDERDAS MORARJEE, MR.
VELINKAR, MR. V. S., B.A., BARRISTER-AT-LAW.

MEMBERS OF THE IMPROVEMENTS COMMITTEE WHO HELD OFFICE AS ON 31st MARCH 1948.

MR. KHIMJI M. BHUJPURIA, (Chairman.).

BIJJA, MR. Y. L.
GOREGAOKER, MR. K. H., B.A., LL, B., J.P.
JOSHI, MR. MANCHERJIE., L.C.E., M. I.E.
KAPADIA, MR. MOTICHAND G., B.A., LL, B.
KORGAONKAR, MR. V. B.
MASCARENHAS, DR. M. U., L.M.& S., J.P.
PAVRI, DR. HOMI F., L.M.& S.
PRATAPSING LAKSHMIDAS, SARDAR.

PUPALA, Mr. NARSINGRAO C. SALEBHOY ABDUL KADAR, Mr. SALEBHOT ABDUL RADAR, MR.
SERANG, MR. M. E.
SHAH, MR. K. K., B.A., LL.B.
SHEIKH, DR. G. R. A., B.S., M.B., B.S.
VAGH, MR. R.S. VASANTRAM JAMIETRAM, Mr., B.A., LL.B.

LIST OF MEMBERS OF THE SCHOOLS COMMITTEE FOR THE YEAR 1947-48.

Serie No.		e Members.	Remarks.
1	Dr. T. R. Naravane, B.A., A.v.v., ((Chairman).	T.U.), L,M. (Rot.), Z.G.S., (Vienna),
2	Mr. Suleman M. A. Darvssh.		
3	Mr. Dhirubhai M. Desai, B.A., B.T	., Dip. Ed. (Edin).	
4	Mr. Ganpatishankar N. Desai.		Resigned from 1-5-1947.
. 5	Mrs. Maniben N. Desai, G.A.		
-6	Mr. Y. K. Khadilkar,		
7	Mr. P. R. Lele, B.A., LL.B.		
8	Mr. Mirza Akhtar Hasan, B.A., LL.	B., M.L.A.	
9	Mrs. Sulochana M. Modi, M.A.		
10	Mr. Gordhandas G. Morarji		Resigned from 23-6-1947 and
11	Dr. B. H. Rajadhyaksha, M.B.B.S.		reappointed on 18-11-1947.
12	Mr. Kashi Prasad Singh.		
13	Mr. V. R. Tulla, B. Ag.		
14	Mrs. Khadija Shuffi Tyabji, M.L.A.	, J.P.	Tama ayan ing sanakanan di kaban
15	Mr. Vasudeo Balu Worlikar.		Back State of William State
16	Mr. Bhanushankar M. Yagnik.	and the second distribution of the second se	Addition and the definitions. A topic property of Malack Sec
17	Mr. T. H. Sonavane, B.A., (Hons.),	LL.B.	Appointed on 5-5-1947.
18	Mr. S. B. Mahadeshwar	e filipe e e tradição de activadade de la compansa de la compansa de la compansa de la compansa de la compansa La compansa de la co	Appointed on 7-7-1947 and resigned from 10-11-1947.

Mr. B. K. Patel, B.A., (Cantab), I.C.S., held the office of the Municipal Commissioner throughout the year.

Dr. J. F. Bulsara, M.A., LL.B., (Bom.), Ph. D. (London) held the office of the Deputy Municipal Commissioner during the year except for the period from 5th May 1947 to 30th May 1947 when he was on leave, and again from 23rd February 1948 when he was on 7½ months' leave on a study tour of Europe and America and when Mr. L. S. Kagal, B.A. (Hons.), LL.B., Assessor and Collector, acted for him.

Mr. H. B. Shivdasani, M.A., (Cantab), J.P., held the office of the Deputy Municipal Commissioner (Improvements), during the year except for the period from 1st May 1947 to 30th June 1947 when he was on leave and Mr. A. R. Manerikar, B.E., A.M.I.E., Estate Agent and Land Manager, acted for him.

II.—Heads of Departments.

Miss Kapila T. Khandvala, B.A., B.T. (Bom.), M.A. (U.S.A.) held the post of the Secretary, Schools Committee during the year except for the period from 3rd January 1948 to 9th January 1948 when she was on leave,

Mr. E. A. Nadirshah, O.B.E., B.A., (Bom), B.E., (Bom.), B.Sc., (Eng. Edin.), M. Inst C.E., (Lond.), M.I.E. (India), F.I.S.E. (Lond.), J.P., who held the post of the Hydraulic Engineer was on leave from the commencement of the year (preparatory to retirement) and retired on 19th February 1948 when Mr. B. P. Surti, B.E. (Bom.), B.Sc., (Lond.), A.C.G.I. (Lond.), A.M.I.E. (India) acted for him during the period of leave of Mr. Nadirshah and thereafter continued to act as a temporary Hydraulic Engineer till the end of the year.

- Dr. B. C. DasGupta, B.S.c., (Hons.), (Cal.), M.B. (Cal.), M.R.C.P. (Ireland), D.P.H. (Lond.), Executive Health Officer who was permitted under Corporation Resolution No. 818, dated the 16th October 1947 to take up an appointment as Deputy Director General of Health Services under Government of India held the post upto 19th October 1947 and availed himself of the extraordinary leave from 20th October 1947. Dr. B. R. Master, M.B.B.S., B. Hy. (Bom), Assistant Health Officer acted for him from 20th October 1947 to 30th October 1947 and Dr. K. N. Chowksey, M.B.B.S. (Bom.), D. P.H. (Lond.), D.T.M. (London School of Tropical Medicine) Assistant Health Officer acted from 1st November 1947 during the remaining period.
- Mr. B. B. Patkar, B.E. (Civil), A.M.I.E., (India), held the post of the Deputy City Engineer during the year except for the period from 20th October 1947 to 19th January 1948 when he was on leave and Mr. K. H. Dastur, B.E. (Civil), A.E. 1st Grade Architecture, acted for him during the period. Mr. S. D. Patel, B.A., B.E. (Civil), A.M.I.E., A.E. II Grade was appointed officiating A.E. 1st Grade in place of Mr. Dastur during the same period.
- Mr. A. R. Manerikar, B.E., A.M.I.E. held the post of the Estate Agent Land Manager during the year except for the iperod from 1st May 1947 to 30th June 1947 when he was appointed officiating Deputy Municipal Commissioner (Improvements), and Mr. S. M. Desai, B.E., Deputy Estate Agent and Land Manager acted for him.
- Mr. L. S. Kagal, B.A., (Hons.), LL.B., held the post of the Assessor and Collector during the year except for the periods from 5th May 1947 to 30th May 1947 and from 23rd February 1948 to 31st March 1948 when he officiated as Deputy Municipal Commissioner and from 31st May 1947 to 22nd August 1947 when he was on leave and Mr. S. V. Vartak, B.A., Deputy Assessor and Collector acted for him on these occasions.

In the post of A.E. 1st grade created under Corporation Resolution No. 641, dated the 27th August 1946, Mr. G. P. Dandekar, B.E., (Civil), A.M.I.E., A.E. II grade Buildings was appointed from 24th March 1947 and he continued to hold the post throughout the year.

In the new department created for the preparation of the Master Plan for Greater Bombay Region, Mr. V. N. Ambdekar, A.R.I.B.A., A.I.I.A., A.E. III Town Planning, was appointed as Architect and Mr. S. D. Patel, B.A., B.E., (Civil), A.M.I.E. (India), A.E. II grade as Engineer from 3rd July 1947 to the end of the year except for the period from 20th October 1947 to 19th January 1948, when Mr. Patel officiated as A.E. 1st Grade vice Mr. Dastur.

- Mr. S. M. Desai, B.E., held the post of the Deputy Estate Agent and Land Manager during the year except for the period from 1st May 1947 to 30th June 1947 when he was appointed as Officiating Estate Agent and Land Manager.
- Dr. B. A. Contractor, G.B.V.C., held the post of the Superintedent of Markets during the year except for the period from 21st October 1947 to 20th December 1947 when he was on leave and Mr. J. P. Pereira G.B.V.C. Senior Assistnt to the Superintendent acted for him.
- Mr. A. P. Saldhana, B.A., held the post of the Superintendent of Licences Shops and Establishments upto 30th April 1947; from 1st May 1947 he was on leave prior to retirement, when Mr. A. H. K. Shaikh, Controller of Stores, acted for him during the remaining period except from 10th February 1948 to 31st March 1948, when he ws on leave and Mr. Razaali B. Shindgi, B.A., Personal Assistant to the Municipal Commissioner, acted for him from 20th February 1948 to 31st March 1948. During the intervening period from 10th February 1948 to 19th February 1948 Mr. V. G. Sabnis, Assistant Superintendent of Licences managed the work.
- Mr. A. H. K. Shaikh held the post of the Controller of Stores upto 30th April 1947 and from 1st May 1947 was appointed officiating Superintendent of Licences, Shops and Establishments, and Mr. M. V. Nabar, B.A., LL.B., Acting Personal Assistant to the Municipal Commissioner, acted for him during the remaining period.
- Mr. D. I. Ahmadi, B.Ag. held the post of the Superintendent of Gardens during the year except for the period trom 27th August 1947 to 15th September 1947 when he was on leave and Mr. J. N. Barowa, Assistant Superintendent of Gardens, was in chrge of the duties in addition to his own.
- Mr. S. C. Upadhyaya, M.A., LL.B., held the post of the Curator, Victoria and Albert Museum and the Chief Librarian during the year except from 24th December 1947 to 29th December 1948 when he attended the Annual meeting of the Museums' Association, Mr. L. B. Samant, Museum Assistant, and Mr. B. V. Mahajar, Senior Clerk, looked after the work of the Museum and Libraries respectively during the period.

The following Officers continued in their respective appointments through out the year.

Mr. B. V. Mody, B.A., (Hons.), J.P., as Municipal Secretary.

Mr. R. C. Mehta, F.S.A.A., R.A., as Municipal Chief Auditor.

Mr. N. V. Modak, C.I,E., B.E., M.I.C.F. (India), F.R. San. I&C., J.P., as Special Engineer.

Dr. R. G. Dhayagude, M.D. (Bom)., as Dean, K.E.M. Hospital and G.S. Medical College.

Mr. J. K. Daruvala, B.A., (Hons.), A.S.A.A., as Chief Accountant.

Mr. N. Coombs, I.C.c. (Eng.), as Chief Officer of Fire Brigade.

Mr. N. R. Junnarkar, B.E., Mech. (Bom.), certified I.I.S.C. (Bangalore.), A.M.I.E.E., (Lond.), A.M.I.E. (India), as Mechanical Engineer

Dr. D. D. Variava, M.B.B.S., (Bom), F.R.C.S., (Edin), as Dean, Topiwala National Medical College and Superintendent Bai Yamunabai L. Nair Hospital.

Dr.V.M.Desai, D.D.S., F.I.C.D., as Dean, Nair Hospital Dental College.

Mr. T. V. Doriaswamy, B. Com., as Test Audit Officer.

Mr. M. B. Maniar Solicitor (Lond.), as Legal Assistant.
Mr. K. R. Kelkar, B.A., as Election and Town Duty Officer.

THE TILE FINANCIAL WAS A SECTION OF SECTION (000 Omitted) to all to and to a final control of

According to the Budget Estimates the income, expenditure and deficit for the year were estimated Estimates and Actuals at Rs. 579.53 lakhs (Inclusive of Rs. 30 lakhs Grant-in-aid from Government of Income and Expendiplus Rs. 8,68, lakhs transfer from Post War Reconstruction Fund), Rs. 579.72 lakhs and Rs. 0.19 lakh respectively. However, the actual income realised was Rs. 670.06 lakhs and the expenditure incurred was Rs. 566.13 lakhs, leaving a surplus of Rs. 103.93 lakhs at the end of the year.

The actual income during the year, viz., Rs. 631.69 lakhs (exclusive of Rs. 30.00 Grant-in-aid from Government and Rs. 837 transfer from Post War Reconstruction Fund) Variation in Income. shows an increase of Rs. 94.88 lakhs as compared with that of the previous year, viz., Rs. 536.81 lakhs. The total increases were Rs. 108.05 against which there were decreases amounting to Rs. 13.17 lakhs. The main increases were under General Tax Rs. 15.67, Town Duties Rs. 71.57, Grant-in-aid in respect of fines for offences against Law Rs. 0.79, Interest and Profit on Investment of Surplus Loan and other balances Rs. 0.66, Public Health Rs. 0.33, Medical Relief and Education Rs. 0.51, Roads, Drains and Sewers Rs. 4.45, Building Land Acquisition Rs. 0.67, Fire Brigade Rs. 0.75, Licensing Rs. 5,08, Gardens and Open Spaces Rs. 0.04 Markets etc. Rs. 7,16 Contribution from Capital Fund to Revenue on account of Loan Works Staff Rs. 0.45, Rebate from Government on account of Collection of Urban Immoveable Property Tax in the City Rs. 0.02. The decreases were under Grant-in-aid of the fees and Land, Conveyance, etc.Rs. 0.07, Interest and Profit on Plant and Machinery Depreciation Fund Rs. 0.03, Miscellaneous Rs. 0.32, Water Works Rs. 12.54, Education—Primary Rs. 0.07, Street Cleansing etc., Rs. 0.11 and Mechanical Rs. 0.3.

The actual expenditure for the year, viz., Rs. 566.12 shows an increase of Rs. 71.20 over that of the previous year, viz., Rs. 494.92 (exclusive of the amount of Rs. 17.00 Details of Expenditure. credited to Post War Reconstrution Fund). There were increases in expenditure under almost all the heads, the gross increases for the year being Rs. 71.24, viz., Rs. 4.32 under General Supervison, Rs. 4.15 under Water Works, Rs. 14.59 under Education Primary, Rs. 0.16 under Education Secondary, Rs. 2.21 under Public Health, Rs. 9.29 under Medical Relief, Rs. 10.27 under Street Cleansing, Rs. 710 under Roads, Drains and Sewers Rs.0.61 under Mechanical, Rs.0.99 under Building, Land Acquisitic n, etc., Rs.2.46 under Fire Brigade -Rs. 1.19 under Licensing, Rs. 0.37 under Gardens, etc., Rs. 0.70 under Markets etc., Rs. 3.04 under Provident Fund, etc., Rs. 8.66 under Dearness Allowance, Rs. 0,22 under Grant-in-aid to Public Institutions and Rs. 0.91 under Measures for civil Defence counterbalanced by the decreses in expenditure amounting to Rs. 0.04, viz., Rs. 0.03 under contribution towards Improvement Schemes and Rs. 0.01 under Urban Immoveable Property Tax on Municipal properties in the City:

The incidence of taxation per head for the year was Rs. 36-2-6 against Rs. 30-9-6 for the Incindence of taxation. preceding year.

The net unhypothecated Surplus Cash Balance on 31st March 1948, (including the minimum Surplus Cash Balance, required by law), was Rs. 104.87 lakhs against Rs. 50.19 lakhs on 31st March 1947.

The b lance of stock including Surplus and Obsolete on 31st March 1948 was valued at Rs. 22.68

Stores on hand.

Stores on hand.

Rs. 10.52 lakhs.

The total amount of grants (including Renewed and Additional Grants) was Rs. 705.37 lakhs

Expenditure Grants. while the expenditure amounted to Rs. 566.13 lakhs, leaving an unexpended balance of Rs. 139.24 lakhs. Out of this, grants aggregating to Rs. 86.62 lakhs are reserved for being renewed for expenditure in 1948-49 while Rs. 52.62 lakhs are treated assayings.

Additional grants sanctioned during the year aggregated to Rs. 77.77 lakhs against Rs. 55.57 lakhs in 1946-47.

The expenditure on Capital Works during the year amounted to Rs. 48.40 lakhs against Loan Works Expendi- Rs. 173.54 lakhs provided for in the revised estimates under this head.

During the year, loans amounting to Rs. 95.00 lakhs were raised, viz., Rs. 20 lakhs being the Loan floated during balance of the Loan of Rs. 54 lakhs for 1946-47 at 3 per cent., and Rs. 75 lakhs being the Loan for 1947-48 at 3½ per cent. with 30 years' currency. In addition to this, Loan advances were taken from the Special Funds to finance the expenditure on Plant and Machinery and for Renewal of Road Surfaces for which no provision existed in the Fund.

Reduction of Debt during the year amounted to Rs. 61.31 lakhs. The loan liabilities of the Corporation at the close of the year stood at Rs. 1,293.90 lakhs. The total Sinking Fund required upto 31st March 1948 was Rs. 369.15 lakhs but the actual value was Rs. 398.14 lakhs as under:—

	Ks.
•••	395.47 2.67
Total	398.14

A comparison of the net revenue and net expenditure for 1946-47 and 1947-48 is made below in accordance with Standing Committee Resolution No. 12212, dated the 3rd February 1942:—

Particulars	1946-47.	1947-48.
	Rs.	Rs.
Net Revenue after deducting refunds, draw-backs and char		
inrespect of assessment and collection and granting of refunds:-	•	• •
, General Tax	2,09,07,060	2,22,77,355
Town Duties	14,78,884	86,05,371
Music, etc., Licenses	11,376	4,768
	20,01,694	20,54,557
Returns from Property and Miscellaneous	73,35,822	51,11,265
Water Works	1.7,77,022	5.,,_0
Street Cleansing and Conservancy, Road Watering and Hal-	5,16,852	Dr. 5,21,018
alkhore Service		23,39,246
Wheel Tax and Tolls	19,39,863	Dr. 2,36,828
Fire Tax	43,872	17,78,027
Markets and Slaughter Houses	12,84,159	
Licensing and Removal of Encroachments, etc	3,90,687	7,80,033
Contribution from Capital Funds to Revenue on account of		1 25 270
Loan Works Staff	90,340	1,35,379
Extra-ordinary receipts:		
Interest on Net Premia Fund and excess interest on	•	4 45 000
Sinking Fund	1,45,604	1,45,393
Rebate from Government on account of collection of the Urban	•	
Immovable Property Tax in the City	1,86,144	1,87,869
	•••	30,00,000
Grant-in-aid		8,36,638
Transfer from P. W. R. Fund		
Total	3,63,32,357	4,64,98,055
TOTAL ***		

Particulars.	1946-47.	1947-48.
	Rs.	Rs.
Net expenditure after deducting receipts:		
General Superintendence	5,61,312	7,13,657
Education, Primary	61,77,214	76,42,874
Education Secondary	51,534	67,623
Public Health	13,41,302	15,55,712
Medical Relief and Education	29,82,632	38,23,053
Roads, Drains and Sewers (including Public Lighting)	61,19,041	67,27,337
Mechanical	19,85,337	20,19,926
Buildings, Land Acquisition and Management	11,63,095	12,11,429
Caller and Open Spaces	4,53,712	4,87,248
Miscellaneous	5,55,822	6,17,424
Contribution towards Improvement Schemes	29,99,589	29,96,319
Provident Fund, Pensions, Gratuities and Compassionate		=- ,,.
=	15,27,092	18,31,097
Allowances Urban Immovable Property Tax on Municipal Properties	46,315	45,544
Urban Immovable rioperty Tax on Maintipar rioperties	57,43,782	56,16,859
Dearness Allowance	4,58,683	4,80,668
Grants-in-aid to Public Institutions	Cr. 23,189	68,079
Measures for Civil Defence	17,00,000	00,079
Post War Reconstruction Fund	17,00,000	
Total	3,38,43,273	3,61,04,849
Surplus .	24,89,084	1,03,93,206
	· · · · · · · · · · · · · · · · · · ·	
Total	3,63,32,357	4,64,98,055

IMPROVEMENT SCHEMES.

General Account.

The income, expenditure and deficit for the year as per Budget Estimates B were Rs. 103.66

Estimates and Actuals lakhs, Rs. 110.54 lakhs and Rs. 6.88 lakhs respectively, the corresponding actuals being Income Rs. 112.95 lakhs, Expenditure Rs. 105.68 lakhs and Surplus Rs. 7,27 lakhs.

The actual income for the year, viz., Rs. 112.95 lakhs shows an increase of Rs. 9.25. lakhs over that of the preceding year, viz., Rs. 103.70 lakhs. This is made up of increases under Rent and other proceeds of properties Rs. 7.78 lakhs, Receipts on account of Tobacco Duty Rs. 0.62 lakhs, Interest and Profit on Investments Rs. 0.85 lakh and Miscelleneous Receipts Rs. 0.03 counterbalanced by decrease in the contribution from Municipal Corporation Rs; 0.03 lakhs.

The actual expenditure for the year, viz., Rs. 105.68 lakhs shows an increase of Rs. 1.36 lakhs over that of the previous year, viz., Rs. 104.32 lakhs. This is due to an increase of Rs. 0.90 lakh under Maintenance of Properties and Streets and of Rs. 0.46 lakh under Debt Charges.

Capital Account.

Expenditure on Schemes. The expenditure on Capital Works during the year amounted to Rs. 4.92 lakhs.

Loans floated in the year. There was no fresh borrowing during the year.

Reduction of debt during the year amounted to Rs. 5.80 lakhs. The Loan liabilities of the Loan liabilities. Improvement Schemes at the close of the year stood at Rs. 1,565.96 lakhs.

The total S nking Fund required upto 31st March 1948 was Rs. 354.74 lakhs but the actual value was Rs. 419.87 as under:—

Public Securities of the Market Value of	•	•••	418.60
Interest accrued on the above securities upto 31st March 1948		;···	1.27
	Total	•••	419.87

IV.—ASSESSMENT AND COLLECTION.

The rates of taxation remained the same as in the preceding year, save in the case of the fire tax included in General tax, which was increased by 4 per cent. from 1st lection and out-standings. October 1947 under Corporation Resolution No. 234, dated the 12th May 1947.

The total number of properties during the year was 51,195 against 50,796 in the previous year showing an increase of 399. Out of these properties 42,165 were assessed to General Tax, 1,571 were exempted, 1,083 were Municipal properties exempted from General Tax, 2,998 were not taxed, being small plots of waste land, etc., and 3,378 were Municipal plots. The number of single room tenements, double room tenements and flats was 2,39,280; 53,185 and 40,832 respectively, against 2,38,282; 52,370 and 40,630 in the preceding year.

The rateable value of all properties on 31st March 1948 was Rs. 17,78,96,754 against Rs. 17,14,40,860 and 16,71,69,555 in the previous two years. This gives rate of Rs. 69-11-0 per head of population against Rs. 64-11-0 in the preceding year.

The total number of vehicles and animals taxed during the year (including those taxed under the Public Conveyance Act viz., 3681) was 32,507.

For Property and Wheel taxes 94,427 and 1,09,579 bills were, respectively, issued during the year. The amounts collected against net total demands of Rs. 489.11 lacs and Rs. 24.91 lacs were Rs. 421.67 lacs and Rs. 19.87 lacs, which works out to 86.21 and 79.77 per cent. of the net demand respectively. The percentage of the total recovery to the total net demand works out to 85.9. The total outstandings of Rs. 72.47 lacs at the end of the year was increased to Rs. 77.42 lacs on account of issue of bills amounting to Rs. 4.95 lacs after 1st April 1948 for water supplied to the Government and private properties and for wheel tax for the year 1947-48. The increased outstanding of Rs. 77.42 lacs was reduced to Rs. 50.40 lacs on 31st July 1948 as recoveries to the extent of Rs. 26.06 lacs were made by that date and bills for Rs. .96 lac were recalled and cancelled. Outstandings againts private ratepayers at the end of the year stood at Rs. 60.30 lacs. Of these, a sum of Rs. 16.42 lacs is due from the Garrison Engineer (Hirings) and other Officers of the Government of India, who have disputed their liability to pay rates on buildings and lands requisitioned by Central Government and structures erected by them for Military purposes. The balance of the outstandings is partly due to amended bills of about Rs. 24.61 lacs having been issued in the last month of the year on account of variation in the rateable values of properties due to additions and alterations.

The total amount of exemption from General tax allowed to different properties during the year came to Rs. 15.49 lacs against Rs. 14.93 lacs in the preceding year. The increase is partly due to the increase in Fire tax included in General tax by 1 per cent. with effect from 1st October 1947 and partly due to the increase in the rateable values of Government properties by about Rs. 16.62 lacs for the current quinquennium, on which under Section 144 of the Municipal Act, Government have to pay 8/10ths of the sum in lieu of General tax payable by private ratepayer.

The number of claims received for drawback and refund amounted to 49 and 1921 respectively, against 49 and 1905 in the previous year. Of these only 5 and 1558 respectively, were admitted, involving an amount of Rs. .01 lac and 7.49 lacs, respectively.

1083 complaints were received against change of assessment during the currency of the year and 1673 against the original assessment. There were 37 appeals against rateable values.

During the year, defalcations of Municipal taxes to the tune of Rs. 31,790-6-0 were committed by 2 Ward Inspectors of the Department. The matter was reported to the Standing Committee (vide S. C. R. No. 772 of 13-8-47) and criminal proceedings were instituted against both the Ward Inspectors. As a result, one of them was convicted and sentenced and has since been dismissed from service. The case against the other is pending. The procedure for issue and recovery of tax bills has since been revised and it is hoped that the new procedure will be sufficiently fool-proof.

V.—TOWN DUTIES AND ELECTIONS.

The rates of all articles liable to Town Duties were revised and 9 new articles brought on the Schedule from 1st June 1947. The net revenue from Town Duties amounted to Rs. 93.22 lakhs against Rs. 17.64 lakks in the previous year. All the articles recorded an increase in the net receipts.

The total number of claims received during the year was 28,377 and the amount refunded Rs. 7.32 lakhs against 6,117 claims, and Rs. 7,46 lakhs refunded in the previous Refunds. year. Claims to the tune of Rs. 15 lakhs remained outstanding due to discrepancies. The fees for stamping sugar, etc., bags and sealing Ghee Tins amounted to Rs. 52 737. against Rs. 11,573 in the previous year.

The revision of the Municipal Election Roll on the basis of adult franchise was commenced on Revision of Election about 200 outsdoor and 150 indoor temporary staff.

The Voters' List was published on due date viz 20th December 1947 and the final Election Roll Voters' List and final contained 9,09,757 names of voters. The printing work was supervised by Municipal Election Roll. T.A.O. (Printing) with outside presses in addition to our own Press.

The Roll of Delegates of the Registered Trade Unions was also published on 20th December Registered Trade Unions Roll. 1947 with 306 names of delegates. and a real trace of a large probability

The preliminaries started since September 1947 although the dates of elections were published on 22nd December 1947. The pressure of work remained for nearly 2 months General Elections. from January 6th (on which day the issue of Nomination Papers commenced upto 20th February on which date the scrutiny and counting of votes was held. The programme was disturbed by the National mouring of 13 days due to sad demise of Mahatma Gandhi. There being no power to Municipal Commissioner to postpone the dates of Poll once declared. Ordinance No. II of 1948 had to be promulgated. Out of 270 valid Nominations refund of Rs. 200 each was disallowed to 51 persons whose deposits were forfeited to the Corporation. There were 70 cases of personation in all and all were convicted and fined. In appeal cases too, in one case only the candidate was unseated all other ceses being either dismissed or withdrawn.

During the year the total expenditure for the revision of the Electoral Roll was about Rs.2,22,000, for the printing of Voters' List and final Poll was about Expenditure, disposal Rs. 2,27,000 and for holding the elections was about Rs. 5,40,000. The of records, etc. records pertaining to the Poll were burnt on 30th July 1948. Proposals for amending Elections Sections in the light of experience gained in the General Elections are being made in consultation with Municipal Solicitors.

VI-PUBLIC WORKS. Architectural Branch.

The total number of Municipal and Ex-Trust properties maintained during the year was 2,941 Mainthauce of Muni- as against 2,596 maintained during the previous year. This increase is due to taking over by the Municipality of 3 hospitals, viz., (1) Indian Military Hospital cipal properties. at Dharavi, (2) R. P. T. B. Hospital, Sewri, and (3) Nair Hospital and T. N. Medical College at Lamington Road. The upkeep and maintenance of these properties was carried out partly by contract and partly departmentally. For this purpose, the City has been divided into two divisions—Division No. I comprised of A, B, C, D and E/East Wards and Division No. II of E/West, E and G Wards including Bandra Slaughter House. Messis. New Trio Builders were the contractors for repairs and petty works, including monsoon repairs for both the divisions.

The works of monsoon repairs and of lime washing the properties were carried out departmentally.

Expenditure incurred during the year on New Works estimated to cost Rs. 2,55,767 was Rs. 78,098-6-9 and that on special repairs works estimated at Rs. 1,87,411 New Works and Special was Rs. 89, 187-5-0 Some of the works were in progress at the close of the Repair Works. year. Besides these works, other miscellaneous works of about Rs. 1.78,543 entrusted to this Branch were carried out departmentally on behalf of other departments from the grants under their control.

Expenditure booked during the year on Loan Works estimated to cost Rs. 8,68,077 was about Rs. 1,69,667. In addition to this, works amounting to Rs. 2,49,895 out of Post. Loan Works. War Reconstruction Fund were also taken in hand. Besides, works amounting to Rs. 8,41,023 for constructing 150 tenements at Wadala and 100 tenements at Fergusson Read for housing the Explosion victims were taken in hands.

The total Budget grant available from Budgets A and B was Rs. 29,32,035 against which the Budget Grants and total expenditure amounted to Rs. 10,08,566. Out of this expenditure on expenditure.

**The total Budget grant available from Budgets A and B was Rs. 29,32,035 against which the total expenditure on expenditure.

Though provision was made in the Budget for sufficient number of urgent works the progress of the works undertaken was slow owing to extreme scarcity of materials and lack of transport facilities, owing to heavy cuts in petrol rations.

Building Branch,

The total number of applications received for the construction of new buildings and for Private Building alterations and additions to the existing buildings was 4,305 against 4,245 Construction.

The number of one-room tenements constructed was 256, that of two room tenements was 153 and that of blocks was 287 against 164, 42 and 74, respectively, in the previous year. The number of tenements demolished during the year was 349 one-room tenements, 28 two-room tenements and 27 blocks.

In all 6,160 notices were issued under different sections of the Municipal Act against parties In 1,786 cases, prosecutions were launched during the year for enforcing requisitions under the various sections of the Municipal Act, of which 568 were withdrawn or complied with, 336 resulted in convictions and 882 were pending at the close of the year. The amount of fines recovered during the year inclusive of the fines of old postponed cases of the previous year as Rs. 18,488-8-0.

The total number of buildings or portions thereof which collapsed during the year was 44 resulting in injuries to 37 persons and in death of 4 persons in 18 cases only.

Set-backs valued at about 3.22 lakhs were acquired and paid for during the year. The liabilities outstanding in respect of acquisition of set-backs amounted to about Rs. 17,49 lakhs. The area added to roads during the year was 5,479 square yards at a cost of Rs. 20.020-9-0.

The total income realised from stall-boards and weather frame projections during the year was about Rs. 1.40 lakhs and the expenditure incurred on account of the same was weather frame pro- Rs. 0.64 lakhs. As per the policy laid down by the Corporation regarding eliminating stall-board projections in the City, action has been taken against the shop-keepers for removal of stall-boards on Kalbadevi Road this year. In all, 1,342 notices under Section 308 of the Municipal Act were issued for the removal of unauthorised projections, out of which 1,041 were complied with by the parties and the remaining 301 were pending at the close of the year.

No new notices were served against the landlords for compulsory conversion of basket privies into water closets. The Government of Bomkay insist on the removal of the nightsoil Depot at Mahim before September 1948 and therefore the question of reviving the scheme had to be taken up soon in F and G Wards. About 200 privies served by the above Depot had to be converted immediately. In view of the high prices of materials and labour, the question of increasing the rate of subsidy to the house owners is under consideration and the proposals are being submitted.

In all 10,467 applications for cement were received from house owners for carrying out essential Coment authorisation repairs to properties and after scrutiny and inspection on site, authorisations to private owners.

aggregating to about 3,724 tons were issued.

(In the reorganisation of the Building Branch sanctioned by the Corporation under their Resolution No. 641, dated the 27th August 1946, one post of A. E., 1st Grade was created and Mr. G. P. Dandekar, B.E. (Cvil), A.M.I.E. was appointed to the post from 24-3-1947). During the year under report the work of valuation of lands and buildings of the B. E. S. & T. Go., Ltd., was entrusted to the A.E., 1st Grade (Buildings), Mr. G. P. Dandekar, who completed it with the assistance of the Engineering and the clerical staff of the Building Branch.

Mechanical Branch.

The total expenditure on Departmental and private works carried out in the Municipal Workshops shops amounted to Rs. 2.97 lakhs as against Rs. 2.26 lakhs in the preceding year and that on the upkeep and overhead charges amounted to Rs. 1.47 lakhs which works out to 49.6 per cent. on the expenditure incurred on labour and stores used in the execution of works, as against 48.6 per cent. during the preceding year.

Total volume of sewage received at the Dadar Purification Works amounted to 3361.76 million

Dadar Purification gallons i.e., an average of 921 million gallons per day.

The plant has been in service for nearly 12 years. Certain machinery and especially the steel parts thereof being heavily corroded are in need of replacement, which could not be done during war years and immediately thereafter, due to non-availability and heavy costs of the equipment and spare parts. As replacements must be effected as early as possible to maintain the high efficiency of the plant, it is proposed to renew the whole of the machinery and the equipment in need of renewal and to carry out the repairs to the machinery by spreading the cost of renewals over a period of 3 to 4 years. A start in this direction has already been made by making a token provision in the Budget for 1948-49 for replacing the silt removal grab which has finished its useful life.

On completion of the repairs to the roof of the Digestion Tank in February 1947, the gas service to the K. E. M. Hospital and quarters attached thereto was restarted in March 1947 after a stoppage of nearly 12 months. It was however soon found that joints in the roof were not gas-tight and the tank has to be closed till the joints could be made gas-tight by using a suitable rubber compound. The revenue obtained by the sale of this gas from 26th March 1947 upto the end of the year amounted to Rs. 3,274-11-6 for a total consumption of 800,300 cubic feet at the rate of Rs. 3 per 100 C.ft.

The work of constructing the second digestion tank including a gas holder, two consolidation tanks and the pump house entrusted to Messrs. Duncan Stratton & Co., Ltd. and started in January 1947 progressed satisfactorily during the year under report. The digestion tank is expected to be brought into use before the end of the next financial year.

As already pointed out in the last year's report, the plant is badly in need of extensions. Its present capacity is only 5 million gallons per day as against the flow of 9.21 million gallons per day. Detailed plans and estimates were therefore prepared for giving both primary and secondary treatment to 9 million gallons day sewage fixing the ultimate capacity of the plant at 14 million gallons per day. The Corporation having approved the estimate, tenders for the work were invited and the tender of Messrs. Hindustan Construction Company, Ltd. amounting to Rs. 16,13,815 was accepted. No further progress in regard to the running of lorries on sludge gas could be made during the year for want of suitable lorries and apparatus for testing cylinders.

The maintenance cost of the Purification Works together with the pumping stations thereat amounts to Rs. 1.62 lakhs during the year.

Love Grove Pumping Station.—The pumping station worked satisfactorily throughout the year

The average quantity of sewage pumped during the dry weather amounted to
53.12 million gallons per day whilst during the monsoon it amounted to
55.57 million gallons per day. The total expenditure during the year amounted to Rs. 1.72 lakhs
against Rs. 1.58 lakhs during the preceding year. The cost per million gallon works out to Rs. 8.72
against that of Rs. 6.66 during the previous year. The newly purchased sludge gas engines for
generating electricity were brought into use in March 1948.

The existing four pumps are found to be of inadequate capacity to cope with the peak-load flows, because all of them cannot be put into commission during the peak-load hours as the transformer capacity provided at this station is limited. Even after improving the transforming capacity, which is being done, these pumps will be found to be inadequate to cope with the sewage that would be inadequate to cope with the sewage that would be arriving at this station after the scheme of augmenting the City's water supply is completed. It is thus essential to provide additional pumping capacity at this station. The Corporation's sanction has already been obtained to construct a new pumping station to deal ultimately with peak-load flow of about 200 million gallons per day. It is expected that this work of new station will be started by the beginning of the next financial year.

No damage was found to have been caused to the Love Grove outfall during the year under report.

The quantity of sewage pumped amounted to 2,118 million gallons and the maintenance cost

Matunga Pumping amounted to Rs. 0.44 lakhs. The existing pumps are found to be inadequate
stations. to cope with the peak and average flows, reaching at this station. Steps are
therefore being taken to install two additional pumps. Additional transformer capacity will have also
to be provided to run a large number of pumps simultaneously during the peak-load hours and the
tenders for the same have been already invited.

The other minor pumping stations continued to work satisfactorily during the year. The total quantity of sewage pumped by these stations during the year amounted to Other minor pumping 3363.5 millon gallons and their maintenance cost was Rs. 0.76 lakhs. The existing pumping capacity of Mahim Pumping Station is found to be inadequate and an order for two additional pumping sets each of 1,900 million gallons capacity has been placed with Messrs. Turner Hoare & Company, Ltd. and the pumps are likely to be installed by the end of the next financial year.

The average quantity of sewage pumped at Jacob Circle Pumping Station was 3121 million gallons Per day and the expenditure amounted to Rs. 0.33 lakhs, The existing pumps at Dadar pumping Station awing to the inherent constructional defects gave considerable amount of trouble. It is proposed to replace them by four new pumps each of 4 m.g.p.d. capacity.

The three compressor stations, viz., Victoria Gardens, Fergusson Road and Colaba, consumed Compressor and Ejec. 27.75 lakks electric units at a cost of Rs. 0.75 lakks, the average cost per unit tor stations. being 0.44 anna, 0.42 anna and 0.42 anna, respectively.

The total number of units consumed at this station was 627,220 at a cost of Rs. 0.24 lakhs which gives an average rate of .625 anna per unit. As the existing compressors are Warden Road Compressor has found to be inadequate, an order for one noiseless slow speed compressor has been placed with Messrs. Swiss Locomotive and Machine Works, which is expected to be brought into use by the end of the next financial year. The Warden Road auxiliary pumping station attached to the compressor station worked fairly statisfactorily during the year. Owing to inadequate capacity of the pumping sets, at this station, two additional pumps have been ordered and are awaited.

21 Ejector stations in the City continued to operate for lifting sewage from the low-lying aeras with the help of the compressed air. Difficulty still continued to be experienced in working the ejector stations located in different parts of the City as most of them have served their useful life and proposals for replacing some of them by pumping stations although sanctioned by the Corporation could not be undertaken due to conditions created by the war. The scheme for doing away the ejectors at Fergusson Road and DeLisle Road are however taken in hand so also the installation of the pumping station in lieu of the ejector station at Church Street will be taken in hand shortly. The ejector stations at Nepean Sea Road, Setalvad Road, Warden Road and Clobe Mill Passage are also proposed to be replaced by pumping stations.

The total exp inditure incurred on the maintenance of compressors and ejectors amounted to Rs. 1.59 lakhs as against Rs. 1.37 lakhs during the preceding year.

415 New proposals for permits and licences were inspected and disposed of. Complaints

Inspection of Factories regarding nuisance by existing factories, etc., were investigated and necessary

Workshops etc.

139 Vehicles were in commission during the year. Out of the 25 Fordson Thames vehicles purchased during the previous year, for the removal of refuse, 9 were sold to Surat Municipality. These vehicles as also the G. M. C. trucks are not found suitable for our Municipal works.

The total expenditure on supervision and maintenance of the motor transport amounted to about Rs. 8.75 lakhs. Due to post-war conditions, the prices of petrol, tyres and spare parts had gone up considerably and it was very difficult to obtain spare parts for our old vehicles with the result that the repair work was delayed and the cost of running and maintenance increased.

This plant, though still kept in service has passed its useful life. The work of replacing it by Refrigeration Plant a new one is in progress. at Arthur Crawford Market.

The maintenance cost of the pumping compressor stations and also Dadar Sewage Purification

Works has increased considerably due to the abnormal rise in the cost of labour

and materials including spare parts and also on account of the longer working hours of machinery during the peak-load periods.

Works Branch.

The road and drainage works costing Rs. 13.35 lakhs were carried out during the year, out of which, works to the extent of Rs. 8.15 lakhs were carried out departmentally works.

Road and Drainage and the rest, viz., Rs. 5.20 lakhs by contract. The prices of engineering materials like steel, cement, etc., continued to be very high during the year.

The expenditure was also adversely affected by the communal riots due to political situation and the imposition of Curfew at the commencement of the year.

The Aspha. I sant continued to work by contract labour during the year under report and the rates paid for this work were practically the same as those prevailing last year.

About 43,861 square yards of area of roads was treated with different methods of which about 34,384 square yards was renewed with 3" sheet asphalt. The total mileage of roads treated with plant mixed asphalt carpet upto 28-2-1948 was 51.894 miles and the area was 11,91,946 square yards.

During the war, the work of renewing asphalt roads surfaces could not be carried out for want of materials, principally asphalt, thereby creating an accumulation to the extent of about 8,00,000 square yards of road surfaces which are due for renewal. It would not be possible to clear of the accumulation with the limited capacity of the Municipal asphalt Plant varying between 35,000 to 40,000 square yards per annum. In order therefore to expedite the work, the process perfected by Messrs. Recordo (India), Ltd. at Singapore, consisting of segregating metal and other materials of the old asphalt surfaces and reconditioning them by the addition of asphalt, stone and filler, etc., was considered. The sanction of the Standing Committee and the Corporation was accordingly taken for entrusting the work to the extent of 1,05,481 square yards to this firmeat an estimated cost of Rs. 6,82,950 as an experimental measure. The tost of renewal by this method will be about 15 to 20 per cent. cheaper than that by the ordinary process where all new materials are used.

Two crushers at Worli and one at Sewri worked satisfactorily during the year with the same output as in the previous year. The labour required for running the crushers was obtained by contract at the rates of Rs. 3-8-0 and Rs. 4-4-0 per 100 cubic feet of rubble crushed at Worli and Sewri respectively. The total output of these crushers was 8,301 brass and there was a net profit of Rs. 5.45 lakhs over this working.

The total mileage of roads in the City at the close of the year was about 269.471 miles. About
1.51 lakks of square yards of road surface of different types was repaired at a cost of Rs. 5.97 lakks. A further expenditure of Rs. 0.22 lakks was incurred on the improvement of kutcha footpaths in the City. Besides this, an additional expenditure amounting to Rs. 2.25 lakks was incurred on general overhead and other miscellaneous charges. 21 works on behalf of other departments and 71 works on behalf of private parties were carried out at a cost of Rs. 0.33 lakks and Rs. 0.43 lakks, respectively.

All water-bound roads and katcha footpaths were watered twice a day during dry season Road watering.

The construction works in respect of 19 Traffic Islands were proposed to be taken in hand during the preceding year. The works in some cases were in progress at the close of the year. Works in respect of remaining islands will be taken in hand in 1948-49.

358 new trees were planted along road-side during the year in replacement of causalties. The total expenditure incurred on maintaining about 16,000 road side trees amounted to Rs. 0.12 lakhs. About 186 trees were cut down having either perished or were unsound and 40 trees were uprooted during the monsoon.

Benches, street name boards and public monuments were maintained satisfactorily during Benches, street name the year under report.

There were 26 road rollers, out of which 22 are steam driven, 3 are petrol driven and 1 is with diesel engine. Most of the rollers have finished their useful life and efforts are being made to purchase new rollers which are still subject to Government control.

There were 20 lorries and 6 trucks in the Road Motor traction and total expenditure incurred on their working amounted to Rs. 1.26 lashs. Two trucks were scrapped due to old age. Some of the lorries had to be diverted on the work of removal of refuse in the city which necessitated hiring of private lorries for transport of read materials.

A sum of Rs. 1,66,234-13-0 was realised as road opening fees, ground rent or fees for temporary lacome from fees for use of roads and footpaths for the following different purposes:—

/11			Ks,	a. j	p\$:
(1)			5,983	0	0
(2)	Fees for stacking building materials, putting	up			
	scaffolding etc.	•••	60,442	6	0
(3)	Ground Rent—		•		
	(a) for tram tracks	•••	66,944 32, 865	0	0
	(b) Miscellaneous occupation	•••	32,865	7'	Ū
	•	-			-

Total ... 1,66,234 13 0

In the year under report, the Tramway, electricity and bus concerns of the B.E.S. & T. Co.,

Limited have been taken over by the Municipality and managed by the B.E.S.T.

Committee (vide Corporation Resolution No. 501, dated the 11th July 1947).

No additions were made to the total length of the tram tracks in the city during the year except 530 feet of single tracks siding at King's Circle Matunga. The total length of the double tracks was 26.70 miles and single tracks was 2.52 miles. The B.E.S.T. Committee held a rolling stock of 274½ single deck and double deck bogies and single truck trams and 30 trailers with a seating accommodation of 24,317 persons at the close of the year.

The total number of street lamps in the city at the end of the year was 10,942 as against 10,933

Public Street lamps in the city at the end of the year was 10,942 as against 10,933

In the previous year. These lamps were lighted by gas, electricity or incandescent oil as the case may be. The candle power consumed together with the expenditure incurred on the Street lighting and maintenance is given below:—

Expenditure for

•	Kind of lighting.		C	Sandle Power.	lighting mainten Rs. a	ance	
(1) (2)	Gas Electric		•••	21,29,780 4,71,000	6,00,063 1 3.00,065		
(3)	Incandescent oil	•	 	78,400	57,272	4	Ŏ

An additional expenditure of Rs. 19,477-12-0 was incurred in the erection of new lamps and repairs and maintenance of old ones. As usual a sum of Rs. 43,680 was paid to the Bc ml sy Por Trust on account of lighting of wharves and roads in their charge by way of adjustment.

Since the concern of the B.E.S. & T. Co., Ltd., was taken over by the Bembay Municipality with effect from the 7th August 1947, the contract with the Company for lighting streets with electricity was terminated on 6th August 1947 and the work of lighting the streets was since continued by the B.E.S. & T. Committee under the same terms and conditions.

The buildings that were requisitioned during the war period for housing the Municipal labour staff have been de-requisitioned under a Government order and the Municipality is now an ordinary tenant of the owners of such buildings. Most of the owners are pressing for vacant possession of the buildings being given to them. This is being done gradually as and when alternative accommodation is found for the staff.

The work of repairs and alterations to drains and sewers including removel and replacement of manholes frames and covers, water entrances etc., were carried out as usual. The total mileage of pipe sewers and ovoid sewers at the close of the year was 206.86 and 17.18 miles respectively out of which 129.52 and 5.38 miles were cleaned during the year. The length of storm water drains was 209.39 miles out of which 11.80 miles were cleaned during the year.

A special arrangement was made for posting labourers for 24 hours in certain low lying localities in the city for reducing the flooding nuisance during the monsoon.

Since the beginning of this year, this work which was so far being attended to by the Conser
Deep sullage drains vancy Branch of the Health Department has been transferred to this branch.

The work of cleaning all house drains was attended to by this branch. It was noticed that the house drains require a through cleaning and repairs. To cope up with the heavy work, the Corporation is being approached to increase the staff.

Kurla Deonar Railway Works,

The Town refuse was as usual transported to Deonar in Railway wagons. The total refuse so Removal of town refuse removed was 2,82,972 tons against 2,82,870 tons during the previous year, and so to Deonar.

Cost of its removal and disposal at Deonar amounted to Rs. 4.49 lakhs as against Rs. 4.13 lakhs during the previous year. The work of unloading the wagons was carried out by Departmental labour housed at Chembur at a cost of Rs. 1.60 lakhs as against Rs. 1.54 lakhs during the previous year. The rolling stock of the Municipal wagons at the end of the year was 174 7 having been scrapped during the year. The cost of repairs and maintenance of these wagons including railway sidings at Mahalaxmi amounted to Rs. 0.72 lakhs against Rs. 0.57 lakhs during the previous year. Most of the wagons have outlived their useful life and are required to be replaced by new ones immediately for which a provision of Rs. 80,000 has been made in the current year's budget.

The total area reclaimed upto the close of the year was about 400 acres out of a total reclaimable area of 823 acres at Deonar. The total income realised from letting of reclaimed land for cultivation, sale of right of fishing etc., amounted to Rs. 1.21 lakhs as against Rs. 0.86 lakhs during the previous year.

Amenities such as free medical aid, primary education, welfare centre and the gymnasium, etc.,

Amenities.

Were continued to the staff of the labour camp.

The railway sidings laid by the Military authorities on the land lessed to them continued to he used by them during the year.

The scheme for laying a pipe line from Dedar Sewage Purification Plant to Deonar for carrying sewage/sludge/effluent for irrigation of Municipal or private lands at Deonar, though approved by the Corporation could not be taken in hand on account of non-availability of materials.

The incinerator at Love Grove burnt about 2,794 tons of refuse during the year. The question of installing more incinerators in different parts of the city with a view to reducing the number of

wagons to be sent to Deonaris under consideration.

Preparation of Master Plan,

As sanctioned by the Corporation under their R. No. 60/10-4-47, the work of preparing a Master Plan for the Greater Bombay Region was started during the year, in consultation with the Professional Town Planners Mr. Alber Mayer of Messrs. Mayer & Whittlesey of New York, U.S.A. In consultations with the two American Experts Messrs. A. Mayer and W. J. Cox a skeleton Master Plan was evolved. It aims at securing correct and proper inter-relationship between residential, industrial, business shopping and educational areas with an efficient safe and economic system of roads. The work of filling in further details of Master Plan was taken in hand and was in progress at the close of the year.

VII.—ESTATES AND LAND MANAGEMENT.

- (a) Acquisition of Government passages in Bhoiwada Village.—The engrossment of Transfer has been prepared by Government Solicitors and is being lodged for registration in the Office of the Sub-Registrar.
- (b) The joint survey of the Government passage, bearing C.S. No. 155 (Part) of Dadar Naigaura Division to the south of Spring Mills has been carried out. The area to be transferred admeasures 607.5/9 square yards. The Solicitors to Government will now proceed with the preparation of the draft Deed of Transfer.
- (c) Negotiations for acquiring another Government passage bearing C.S. No. 438 of Dadar Naigaum Division at a nominal compensation of Re. 1 are completed. The joint survey to determine the area of the passage will be held shortly.

Scheme 76, Lohar Gully, Wanzawadi, Mahim.—The Scheme has been sanctioned by the Corporation under Section 354K of the Municipal Act and is being submitted to Government for their approval under Section 354L of the Municipal Act.

SLUM SERVICE AND CLEARANCE.

(1) In all the 4 cases of properties to be acquired in connection with the scheme for the extension of Kelewadi Lane conveyances are being executed.

The work of erecting compound walls and the gate in the property bearing C.S. No. 34 has been completed.

(2) Development of Golanji Hill Estate.—Survey of the area has been carried out with a view to determining the detailed layout.

(3) Dharavi.—The layout of the area to the south of Dharavi Road which was sanctioned by the Corporation has since been revised so as to conform strictly to the modern trends in the 'Neighbourhood Planning.'

(4) Mandvi Town Planning Scheme.—The draft scheme was approved by the Corporation under Corporation Reslution No. 1251, dated the 21st January 1948 and it was submitted to Government on 30th January 1948 for according requisite sanction,

City of Bombay Building Works Restriction Act, 1944,—Permits were issued to the owners for constructing temporary structures as was done so far till the expiry of the Building Works Restriction Act, i.e., upto 31st December 1947.

As the relevant sections of the Town Planning Act were in the meantime duly amended to enable the Municipality to grant conditional commencement certificates to owners, the period of the City of Bombay (Building Works Restriction) Act, 1944, was not extended after its expiry.

ACQUISITION OF LANDS.

- (1) Cases Nos. 538 and 538A Scheme 5 (Vithoba Temple at Matunga)—The land Acquisition Officer has declared his award in this case but he is unable to take possession of the plot from the Trustees of the temple as there is some dispute amongst them. The Municipal Solicitors Messrs. Crawford Bayley & Co., have been asked to issue notices to the Trustees for the specific performance of the contract.
- (2) The agreement in respect of the temple property bearing Case No. 374, Scheme 5 is prepared by the Legal Assistant and will be sent to the Trustees of the temple for their approval.

CHANGES IN THE EX-TRUST ESTATES.

The area of the permanently leased land increased during the year from 52.57 lakh square yards to 54.02 lakh square yards and the rent in respect thereof increased from Rs. 39.24 to Rs. 40.61 lakhs. The area of developed land remaining to be leased was 2.85 lakh square yards against 3.05 lakh square

yards in the preceding year. The area of the undeveloped land was reduced from 56.10 lakh square yards to 54.85 lakh square yards. Out of the total of about 2,879 acres vested in or acquired by the Ex-Trust, about 39.4 per cent., remained to be developed, and of the developed area 4.8 per cent., remained to be leased. The average value of the leased plots is Rs. 20 per square yard and that of plots which remained to be leased is estimated at Rs. 25 per square yard.

Dishousing and Re-housing.—There were practically no vacancies in the chawls or acquired properties during the year under report. Members of the menial staff, who are entitled to receive house rent allowance continued to occupy rooms rent free in lieu of the house rent allowance. Their number was 309 on 31st March 1948. Railway passes are being issued at Municipal cost to such of the members of the menial staff as are provided with rent-free quarters beyond one mile from their place of work. In pursuance of the Standing Committee Resolution No. 80, dated the 15th April 1946, 219 scavengers out of 424 belonging to this department were allowed rent-free accommodation and the remaining are being paid house rent allowance from the 1st April 1946 as per sanctioned scale.

No building was transferred to vacant land register or demolished during the year. The new residential accommodation made available in the houses erected by the lessees of the Ex-Trust estates during the year amounted to 544 tenements. No more accommodation could be provided owing to non-availability of the building materials in sufficient quantities. The total number of tenements provided up-to-date in all the Trust Estates including those erected by the development department and the several mill companies exceeds the total number of tenements demolished by 30,821.

The ownership of the rooms constructed by the Citizen's Relief Committee at Arthur Road and Wadala, Scheme 57, for housing the families who were dishoused as a result of the dock-explosion on the 14th April 1944 has been taken over by the Municipality.

DISPOSAL OF LANDS.

Long-Leases.—The number of plots let during the year was 93, having a total area of 1,47,743 square yards (about 30.5 acres) and valued at Rs. 36,36,423. The total number of plots disposed of upto the end of 1947-48 is 4,080 with an area of 55,92,458 square yards (about 1,155.5 acres) and valued at Rs. 11,36,87,019 yielding an annual rent of Rs. 40,61,070 in rspect of plots for which premium or commutation amounts have not been received.

Short Leases.—At the commencement of the year there were 598 acquired or surrendered buildings in charge of the Bombay Municipality (Improvements) out of which one was sold during the year. There were thus 597 buildings containing 5,070 tenements.

Housing Scheme at Sion.—The scheme for providing 500 rooms at Sion for accommodating the persons now staying in slum area at Dharavi and Sion who will be shifted from there has been approved by the Corporation.

Rent Collection and outgoings.—The rents realised from the acquired, re-entered or surrendered buildings in 1947-48 aggregate to Rs. 6,85,289 and the total temporary revenue realised during the year was Rs. 20,85,688 against Rs. 17,51,446 of the previous year. The increase in revenue is due to the recovery of old arrears from the Military authorities.

The gross demand of the Ex-Trust chawls for the year was Rs. 9,89,429. The net demand for the year after excluding the amount of Rs. 416 for vacancies and Rs. 34,869 for concessional rents was Rs. 9,54,134. The revenue actually collected came to Rs. 8,90,949 (exclusive of adjustments to be carried out) which is equivalent to Rs. 93,38 per cent., of the net demand for the year.

The gross demand for the year 1947-48 of 2,842 rooms in the semi-permanent sheds including the permanent ground floor rooms and sheds known as Labour Camp was Rs. 1,63,316. The loss on account of vacancies and concessional rents was Rs. 74 and Rs. 6,727 respectively. The net demand, therefore, was Rs. 1,56,515. The amount actually collected came to Rs. 1,58,926 which is equivalent to 101.52 per cent., of the net demand.

The percentage of outgoings in respect of chawls and S.P. Sheds works out to 68.77 and 74.91 per cent., on the basis of the maximum annual rental of Rs. 9,89,429 and of Rs. 1,63,316 respectively.

The collection during the year on account of rents from the chawls amounted to Rs. 8,90,949. Deducting therefrom the expenses amounting to Rs. 6,80,554 the net income came to Rs. 2,10,395. The Capital Expenditure incurred on these chawls including the value of land is 151.53 lakhs. The Corporation have to pay interest and sinking fund charges at the rate of 4.61 per cent., per annum on the Capital Expenditure incurred prior to 1920 and 6.35 per cent., per annum on the Capital Expenditure incurred in subsequent years. This amounts to Rs. 8.88 lakhs per annum. After deducting the amount of net income, the accounts for the chawls showed a loss of about Rs. 6,77,156 lakhs for the year.

The average population in the chawle during 1947-48 was 53,807 as against 51,136 and 50,144 mi 1946-47 and 1945-46 respectively, whilst the corresponding figures for semi-permanent sheds (excluding labour camps) were 8,000, 7,000 and 6,864 respectively.

Legal Proceedings.—In the year under review, 270 ejectment and claim suits were filed against the tenants who had run into arrears and the total costs incurred in respect of the suits came to Rs. 4,684-1-0. A sum of Rs. 3,031-14-6 has been recovered against the Court Costs and the balance of Rs. 1,652-2-6 will be recovered after the 100 cases which are still pending in the Court, are disposed of.

LAND ACQUISITION AND MANAGEMENT.

Acquisition of Properties off Maraty Street bearing C.S. Nos. 851,867 and 866 part of Fort Division in connection with the construction of proposed Extension of the 60' Parsee Bazar Street.—Mr. Ghadially, the claimant of these propertiese who was declared lunatic by the Court is reported to be dead. The cases regarding C.S. Nos. 851 and 867 have been settled already. As regards the remaining case, i.e., 866 (Part) the Solicitors of the claimant are arranging for the appointment of a Manager for the settlement of the case. The matter is still pending before the Special Land Acqisition Officer.

MAHIM DEVELOPMENT AND OTHER SCHEMES.

Housing Accommodation Scheme for Fishermen at Mahim Causeway.—Government have agreed to transfer to the Municipality the additional land required for the recreation ground at Mahim Causeway on payment of a nominal compensation of Re. 1. The Deed of Transfer is being prepared by the Solicitors to Government. The Housing Scheme for Fishermen will be framed after the Deed of Transfer and Lease are completed.

Revenue Suit No. 1 of 1940 Assessment of Crawford Market to land Revenue.—Government have made an appeal against the decision of the Appeal Court and the same is pending before Federal Court.

Acquisition of land along drainage channel for shifting cemeteries at Haines Road.—The owners have put in their claims before the Special Land Acquisition Officer and the Municipal claim will be submitted in due course.

Acquisition of Municipal land by the Defence Department Plots Nos. 103-140, Agripada (West) Estate and Plots Nos. 113-114 and 108, Sion Matunga (East) Estate.—Negotiations are opened by Government to take the lease of the above plots instead of acquiring the Municipal interest in the land. The matter is in progress.

Acquisition of Municipal land by Government for Police Accommodation Scheme in Scheme No. 29 Nowroji Hill Estate, Plots Nos. 56 to 60 and 62 to 65.—Possession of land in respect of Plots Nos. 56, 57, 58 and 60 has been taken by the Special Land Acquisition Officer on payment of compensation to the Municipality and their lesses. As regards Plots Nos. 59, 62 to 65 action for handling over the possession to Special Land Acquisition Officer is in progress.

Acquisition of land for the Extension of the Municipal Labour Camp at Chembur.—The Collector of Bombay has been requested to notify the land under Section 4 of the Land Acquisition Act.

SPECIAL ROAD SCHEME.

Hornby Road to Balard Pier Scheme.—The total rent recovered from the scheme during the year amounted to Rs. 1,776. The previous year's recovery was Rs. 1,534.

Palton Road Estates.—The Semi-permanent sheds in this Estate are let to poor tenants. The total rent recovered from the Estate during the year amounted to Rs. 20,007. The previous year's realisation was Rs. 16,048. The increase in revenue is due to the recovery of old arrears.

No appreciable change could be effected in other schemes.

VIII.—WATER WORKS.

- Water Supply.

 Sources was 41,115 million gallons, of which 34,095 million gallons were supplied from Tansa (93.15 Million Gallons per day), 5,679 million gallons from Vehar (15.52 million gallons per day), and 1,341 million gallons from Tulsi (3.66 million gallons per day). The Powai Lake remained unused as before. The average supply per day was 112.33 million gallons i.e., 4.92 million gallons less than that in the previous year. Out of this 5.02 million gallons per day, were supplied to Suburbs (3.66 million gallons per day from Tulsi and remaining from Tansa and Vehar) and remaining 107.31 million gallons per day were supplied to City only. This amounted to 41.54 gallons per head per day for all purposes on the basis of food census of 25.8 lacs, i.e. (5.36 gallons per head per day less than that in the preceding year. The minimum and maximum supply per day amounted to 87.50 and 118.30 million gallons respectively. The approximate quantity of water on percentage basis used for various purposes was 5.72 for mills, 3,58 for Railways and Port Trust, 4.46 for Suburbs, 62.34 for domestic supply, 17.45 for other purposes, such as, Drainage and Sewerage works, Public conveniences, Hospitals, Charitable institutions, Milch cattle and other stables, Gymkhanas and Play grounds, Race course, Laundries, Hotels, Fire purposes, Road washing, Gully flushing, etc., and 6.45 per cent., was wasted due to leaks and other unaccountable losses.
- 2. The rainfall at Tansa, Vehar and Tulsi lakes was below the average of the preceding five years. Tansa, Tulsi and Powai lakes over-flowed for 32, 26 and 79 days respectively. The Vehar lake remained 10.33 Feet below full supply level at the end of the Monsoon.

- 3. 197 miles of trunk mains of various sizes and 27½ miles of masonry duct in the Outside City, and 393 miles of trunk and distributory mains of various sizes inside the City Were maintained. In the outside city there was no burst on any of the water mains but there were sixteen heavy leaks on different mains during the year. There were 10 bursts on various mains within the City.
- 4. 118 miles of embankments including cuttings, carrying the pipes and trolley track were Embankment and Trol. maintained. Out of a total length of 81.5 miles of trolley track only 63 miles ley Track.

 Were maintained for transport purposes for want of adequate funds.
- 5. The entire supply from the Tansa Lake was sterilized by chloramine treatment (Ammonia, Sterilisation of water Sulphate and Liquid Chlorine) at the Chlorination Plant at Powai and Ghatkopar while the Vehar supply was sterilized by the same treatment at the chlorination plant at Powai. The total cost of Chlorination was Rs. 1,43,217 i.e., Rs. 4'21 per million gallons. The policy of maintaining a certain residual dose of chlorine at Powai was continued. The Tulsi supply was treated with liquid chlorine, ammonium sulphate and alum. A major portion of the cost of sterilization of Tulsi supply was borne by the Government as most of the supply was used for the Suburbs.
- 6. Fortnightly bacteriological and Chemical test of all the lake waters before and after chlorina-Bacteriological and tion were carried out through out the year. The purity of water Chemical water tests. after sterilization was maintained during the year at high standard as laid down by the Ministry of Health in England.
- 7. For distribution purposes the City is mainly divided into three main divisions, (1) South

 Distribution of water and part of West, (2) Part of East and (3) North, which were supplied water from the City.

 from the Malbar Hill Reservoir, the Bhandarwada Hill Reservoir and directly from the trunk mains /respectively. The hours of supply were nine.
- 8. On account of increase in the population and greater demand for water for industry 4,782

 Short supply com- short supply complaints were received and attended during the year.

 plaints.
- 9. The gardens, along the slopes of Gibbs and Ridge Roads, the Sir Pherozshah Mehta Gardens and the Ladies and Children's Garden at Malbar Hill, the Joseph Baptista Gardens at Bhandarwada Hill and seven gardens outside the City were maintained during the year.
- 10. 873 new water connections were given during the year bringing the total number of water connections to different premises in the City to 53,470. 46 connections were disconnected on account of demolition of buildings. 509 prosecutions were launched for infringement of the provision of the Municipal Act and for violating Bye-laws relating to Water Works. 719 works, such as, giving connections, etc., to private parties were carried out at their cost.
- 11. 81 drinking fountains, 17 cattle troughs, 39 drinking fountains with cattle troughs, 60

 Fountains and Cattle stand pipes and 2 dipping wells were open to the public and maintained during the year.
- 12. 21,136 defects, 7,619 underground and 13,517 over-ground were detected and repaired Defects in water mains during the year. The total length of water mains tested for leakage by sounding and their testing.

 Was 20 miles. The number of notices issued to the owners of private premises for defects in water fittings and for infringement of the provisions of the Municipal Act and for violation of the bye-laws was 7,764.
- Maintenance Branch Work Shop carried out through out the year repair and testing Maintenance Branch works, including repairs and upkeep of Plant and Machinery pertaining to water Workshop.

 1,08,780 water works fittings (77,716 from private parties and 31,064 pertaining to the Municipal Works) were tested and the revenue derived from it amounted to Rs. 6,748. 1,970 meters of different sizes were tested during the year. In addition to this, 160 meters were submitted by private parties for test, out of wich 135 were passed and sealed and the remaining were rejected.
- 14. The special staff appointed for cleaning communication pipes and removing chokes was Chokes in services— continued during the year. About 2,070 connections were cleaned.
- 15. To minimise complaints due to chokes in consumer's pipes and fittings in Dadar-Matunga estate which is supplied water from the Vehar Lake, the Corporation sanctioned funds for the work of cleaning consumers' pipes and fittings in Dadar-Matunga Area. The work was continued during the year and 755 connections. (2,95,144 r.ft.) of different sizes were cleaned at a cost of Rs. 7,071.
- 16. The temporary special staff appointed for periodical cleaning of meter strainers was Cleaning of Meter continued during the year and 1,222 meter strainers were cleaned during the Strainers.

- 17. About 4.49 miles of distributory mains of different sizes were laid out of the Loan Funds

 Other works provided under the Loan Funds, such as, providing concrete

 blocks under steel mains outside the City, reconstruction of the Tulei Pipe

 Bridge at Bandra, gumiting of 57" steel mains at Nardulla Tank, Housing of labour staff in Outside

 City Division, etc., were carried out during the year under report. The total expenditure booked during the year amounted to Rs. 1,76,303.
 - 18. The works provided under New Works (Revenue) were carried out to the extent of New Works. Rs. 24,575.

19. Alength of 480 r. ft. of steel mains were treated with reinforced guinite.

Encasing the 57 steel
seins in Tulsi Pipe Road.

20. A further amount of Rs. 50,000 was sanctioned for this work out of which 110 blocks were constructed under 57" Tansa mairs between Mohim Causeway and Khar Road in Salsette Division.

21. The work of reconstructing the Tulsi Pipe Bridge which was entrusted to Messrs. Garlick & Company under a contract for Rs.57,000 as per Corporation Resolution No. 460,

Tulsi Pipe Bridge dated the 7th September 1944 was completed on 30th December 1947. The work consists of a bow-string girder, fabricated by the contractors under Municipal supervision. The steel work was painted with a base coat of red oxide of lead and a covering coat of graphite paint. Towards the end of the year the work of relaying the 24" main over the bridge was in progress. The old bridge was dismantled and the old piers were abandoned.

22. Four concrete piers supporting the superstructure of the North Kasheli Bridge were strengthening the sub-repaired and submerged parts strengthened by providing rubble filling and grouting with cement and sand so as to provide thorough protection to the lower parts.

23. A six feet masonry culvert was built over a nalla and 1,200 R. ft., of trolley track was laid

Diverting and regradover the new formation. Two Warsop rock drilling machines were purchased for this work as a big amount of rock cutting was involved.

24. In addition to seven short pattern Venturi tubes for which order was placed last year,

Providing Venturi seven more short patern venturi tubes were ordered. None were received during the year.

25. A staff consising of 2 Overseers and 14 Mukadams was appointed since October 1947 for Rewashering of leaky inspecting and rewashering leaky taps as an experimental measure. The total number of taps rewashared during the year was 20,844.

26. Works for improving the distribution system.

(i) A 24"> 18" cross connection between 48" Old and New Tansa Mains was made at

Measures for preventing frequent bursts on 48" Old and New Tansa
Mains in the City.

18" cross connection between 48" Old and New Tansa Mains was made at

Suparibaug Road just opposite F Ward office in 1946-47. During the year these two mains were connected with the 32" Vehar main by an 18"> 15" connection at the same place.

(ii) The work of laying a 12" feeder main in Bhau Daji Road which was started in 1946-47

Providing a 12' Feeder was continued during the year and a length of 1,371 R.ft., was laid.

main in Bhau Daji Road

in F Ward.

- (iii) In order to improve the supply in Memonwada, Old Nagpada, Kambekar Street, Masjid Improving the water Bunder Road and Pydhonie Road a comprenhesive Scheme was commenced in 1945-46. During the year following works were carried out.
 - (a) A further portion of 5" main in Sandhurst Road East was enlarged to 12" for a length of 329 R.ft.
 - (b) A further length of 671 R.ft., of 18" main in Masjid Bunder Road was laid. Total length laid so far is 1,391 R.ft.

27. Augmentation of City's Water Supply.

I.—Emergency Schemes.

(A) Due to absence of rain upto middle of July 1947 the City was threatened with a water Utilizing the lower famine. Proposals were immediately put up for (a) driving a 4'-0' diameter toutents of the Tanea hole at 375 T.H.D. and (b) to provide pumps on floating pontoons to avail the lower contents of the lake.

In connection with these proposals following works were carried out during the year.

(i) A 50" diameter blank flanged piece of pipe was grouted in position on the upstream side of the dam at 375 T.H.D. The work was done by an Italian Driver Mr. Palmerin on contract basis. He did the work single handed and was under water for a total period of over 1,000 hours. In this period he bored a hole of about 5 feet diameter and 4 feet deep in coarsed rubble masonry.

(ii) Two 500 H. P. Diesel 'Enterprise' engines directly coupled with alter anators with all the accessories were received from U.S.A. and the work of their installation in a specially constructed house was in progress at the end of the year. These generators are required as there is no electricity at Tansa; and will be used to run the motors connected to the pumps for pumping lower contents.

- (iii) One 40 million gallons per day capacity pump with 500 H.P. motor was removed from Love Grove Pumping Station and transported to Tansa.
 - (iv) Floating Pontoon was constructed of pressed steel bridge pontoon cells.
 - (v) Additional pontoons were assembled for carrying the flexible delivery main.
 - (vi) Order for 50" diameter specially manufactured flexible, rubble and canvass pipes was placed.
 - (vii) Construction work of quarters, stores, godowns, Power House, etc., was in progress.
 - (viii) Cables for carrying current for generating sets to pontoon were purchased.
 - (ix) Order placed for two tanks 12,000 gallons capacity each for storing Diesel Fuel Oil.
 - (x) Following plant and machinery purchased in connection with these works:-
 - (a) Compressor.
 - (b) Oxy-acetyline gas cutting plant.
 - (c) Auxiliary generator.
- (B) As per Corporation Resolution No. 701, dated the 11th September 1947 the work of Provision of stop logs providing one foot high stop logs was sanctioned for impounding one foot depth of additional water. No advantage was derived as the lake did not fill up after the erection of the stoplogs.
- (C) By the end of the year the progress made was as under :—
 Providing Automatic
 gates over the Waste
 Weir of the Tansa Dam.
 - (a) Piers constructed ... 38 No. (b) Gates erected ... 37 ,. (c) Counter weights cast ... 38 ...
 - (c) Counter weights cast ... 38 , (d) Counter weights joined to the gates ... 16 ,
 - (e) A gang way of steel work was erected over the top of the piers and over the entire length of the waste weir.

The work is expected to be completed before the monsoon and it will be possible to impound 2,900 million gallons between 420 and 422 T.H.D.

(D) The work of grouting the waste weir portion of the dam is entrusted to Messrs. CementCement grouting of ation Company at a cost of Rs. 2,95,350. The portion of the waste-weir was
grouted by drilling 2½" diameter holes spaced 6 feet apart from the top of
the dam to a depth of about 4 feet in the foundation and injecting thin cement grout upto a
pressure of 80 to 100 lbs. per. square inch. At the end of the year the total work done was 916 R.ft.
and was in progress.

The outlet well portion of the dam has to be grouted and the work is entrusted to the same firm. Some work left out at chainage 64 and beyond chainage 88 is also entrusted to the same firm at a cost of Rs. 16,225.

II.—Long term schemes.

The work of detailed survey of the Vaiterna-cum-Tansa Scheme was taken in hand from 24th Detailed Survey and March 1947. It was revealed that the useful storage 17,000 million gallons as suggested in the interim report had to be increased at least to 26,000 million gallons to obtain a combined supply of 160 million gallons per day from the two sources. This created difficulties in locating the site for the waste-weir, as the side channel waste-weir or a flank waste-weir was economical only upto 480 T.H.D. Then possibilities of securing maximum storage possible which would give a maximum daily supply from the two lakes jointly or independently in good years as well as in years of scantyrainfall were investigated by preparing charts for supply and storage year by year. It was ascertained that if a pipeline about 6½ miles in length was laid from the Vaiterna tunnel skirting the water spread of the Tansa Lake. It would directly convey the contents of the Vaiterna Lake to the City with greater head. With a useful storage of 46,000 million gallons the total dependable combined supply would amount to 220 million gallons per day in all the years except one like 1899, when it would amount to 150 million gallons per day. The Vaiterna Lake would be capable of giving 150 million gallons per day independently in all years except one like 1899 when 100 million gallons per day can be expected.

(ii) The maximum flood discharge was estimated at 92,000 cusecs after weighing several considerations for this discharge. The height of the flood over the crest would be about 20 feet over a length of about 300 R.ft. The crest of the dam will be at 515 T.H.D. and with 20 feet high automatic shutters the F.S.L. will be 535 T.H.D. The top of the dam with a free board of 10 feet would be 545 T.H.D. The other possibility is of providing a syphon spillway with a crest level of 537 T.H.D. The decision regarding the type of the waste weir will be taken after sufficient number of experiements are carried out at Khadakwasla.

- (iii) The height of the dam at Vaiterna would be about 250 feet including foundation. It is

 Protection of the necessary to carry out experiements at Khadakwasla to find out the most economical method to protect the toe by preventing scouring on the downsteam side.
- (iv) It is found that the most economical size would be 96" diameter which will carry 110

 Economical size of the million gallons per day.

 main from Vaiterna to

 Powai.
- (v) These works such as access roads to the site of dam, and tunnel faces, temporary weirs for Water Supply to camps and works, temporary housing accommodation, purchase of vehicles, machinery etc., had progressed at the end of the year.
- (vi) Core Borings for both tunnel and dam sites were taken after which Dr. B. C. Roy, the Superintending Geologist to Government of India was invited to inspect the sites and he was satisfied with the results obtained. His full report is waited.
- (vii) During the monsoon the rain gauging work in the catchment of 'Ar' river which offers a Rain gauging in the combined hydro-electric and Water Supply project was undertaken.
- (viii) The work of the survey of the Kalu and Shai rivers which are the next sources of augmen-Survey work of Kalu tation of City's supply was taken up to ascertain their suitability and the work was in progress at the end of the year.
 - (ix) Following models were prepared:
- (a) A clay model showing the topography of the Vaiterna and Tansa catchments and other details. (b) A wooden model of cement concrete hollow Bultressed Dam (Bull headed type) for a height of 175 feet suitable for Vaiterna gorge. (c) A wooden model of the proposed cement concrete dam at Vaiterna with devices to show various F.S. Levels and different types of waste-weirs such as side channels, central spillway and syphons.

IX,—FIRE BRIGADE.

The number of Municipal Fire Stations during the year under report continued to be 10. The Fire Stations and Appliances.

Fire Stations and Appliances, 5 Trailer Fire Pumps, 3 Turntable Ladders, 1 Motor Emegency Tender, 42 Ladders of various types with other special gears for fire fighting and attending special services.

Number of Fires and as against 1473 calls of which 1225 were for 961 actual fires in the preceding year. The estimated total loss caused to properties damaged by fire was Rs. 55,77,988 as against Rs. 67,49,534 in the previous year. The loss when compared with the average of the last three years shows an increase of Rs. 3,21,374 but it is considerably less than that the of previous year. The decrease in the estimated loss and the number of fires can be attributed to the normal conditions prevailing in the City during the year. The number of calls has, however, increased in the suburbs due to rapid development in trades, industries and residential buildings. Of the total loss, Rs. 9,89,892 was covered by insurance and the total value of properties involved in fire was approximately Rs. 13,13,74,820. The fire appliances covered a distance of 9154 miles for attending calls.

The total number of Fire Alarm Posts including Private Alarms in the City was 195, and 57

Number of Fire percent. of the total calls were received through this system.

Alarms.

His Worship the Mayor of Bombay unveiled the Fire Services Memorial on 14th October 1947.

Mr. M. G. Pradhan, Dy. Chief Officer, Fire Brigade, toured United Kingdom,
Canada, and America to study Fire Services in those countries.

Mr. Norman Coombs, Chief Officer, Fire Brigade was granted leave preparatory to retirement from 4th March 1948 and Mr. M. G. Pradhan, was appointed to act in his place from the date. Mr. Coombs however, availed of the leave granted to him from 8th April 1948.

A new Chevrolet Ambulance for Street Accident Service was donated by the Millowners' Association on 21st November 1947 and one of the old Ambulances was taken out of commission and consequently the number of Ambulances in actual use continued to be six as in the previous year. The 2 new ambulances on order are expected to be received shortly. The ambulances attended 1388 calls for accidents, 2195 for maternity cases and 2738 for hire cases removing in all 6390 persons as against 1499, 2861, 3690 and 8075 respectively in the previous year. The distance travelled was 40,904 miles as against 49,142 in the previous year. The receipts for the year through hire cases amounted to Rs. 13,984 as against Rs. 19,322 in the previous year First Aid was rendered by the amubalance staff on 127 occasions as against 325 in the previous year

X.—PUBLIC GARDENS.

18 Gardens, 4 Fountains, 2 Band-stands, 7 Traffic Islands, 3 Open Spaces, 47 Recreation Grounds, 1 Statue and Ornamental Box Hedges at 3 places were maintained during the year.

There was an appreciable increase in the number of visitors due to the influx of refugees from all parts of India. The correct number of visitors however could not be recorded as the recording machine was out of order.

The Vegetable Fruit and Flower Show had to be abandoned due to the assassination of Mahatma Gandhiand the period of mourning declared thereafter.

Music programmes could not be arranged during the year due to the disturbed conditions in the city.

For the zeo section 63 mammals, 50 birds and 5 reptiles were received as presents during the year.

Facilities for botanical study to local students and others were continued to be given as before.

The play activities at Mustan Tank, the Willingdon Memorial play ground, the 2rd Pirkhan Street and the Reynolds Road and Rebsch Street Playground continued to be popular.

The expenditure of the Garden Department during the year under report was Rs. 2,69,199-5-3, and the income was Rs. 16,528-15-6.

XI.-VICTORIA AND ALBERT MUSEUM.

The Museum was closed to the public for 1 month for some urgent repairs to the building and it was open to the public for 275 days as against 287,233,307 in preceding three years. The total number of visitors was 9,74,423, daily average being 3,543 as against 3,345 which shows an increase 198 over that of last year. The number of pupils from Primary and Secondary schools who visited the museum was 4,327 as against 2,756 in the preceding year which shows an increase of 1,571. 135 Curators and museum enthusiasts from principal Museums in India, as well as the Director General of Archaecology visited the museum and were interested in the models and Old Bombay collections. The practice of keeping the museum open exclusively to the ladies and children on Wednesday was continued as usual.

XII.—MUNICIPAL LIBRARIES.

The part-time Library opened during 1946-47 was continued throung-out the year.

947 hooks purchased during the year were accessioned, classified and catalogued, and classification of old stock of books from Halai Memon Library was undertaken.

Additional magazines and some newspapers were subscribed to during the year.

The total number of visitors was 307706 as against 312222 in the previous year; that of books issued against deposit, during the year, was 27229 as against 29264 during the previous year. The fall in the number is due to civic disturbances for the city.

XIII.—GENERAL STORES.

Tenders were invited for the purchase of Stores during the year in 80 cases against 87 cases in the preceding year.

Total purchases effected during the year including articles received on R.S. Mema from other Municipal Departments amounted to Rs. 28.19 lakhs against Rs. 17.68 lakhs in the preceding year. The increase is due to the higher demand for the supply of materials. The balance of stock in hand on 31st March 1948 was worth Rs. 14.47 lakhs against Rs. 9.60 lakhs in the preceding year.

The total number of orders placed with the contractors and other dealers was 4,405 against 4,221 in the preceding year. The number of indents inclusive of sales mema received from the departments, was 23,873 against 20,609 in the preceding year. Most of the articles purchased during the year were of Indian manufacture and the value thereof amounted to Rs. 27.19 lakhs. The value of foreign goods purchased amounted to Rs. 1.00 lakh. During the year no dust bins could be sold to the house-owners owing notified difficulty of securing G.I. sheets which are under Government control.

"The total turn-over of the department viz., receipts and issues of stores came to Rs. 51.52 lakhs against Rs. 36.14 lakhs in the preceding year.

The stock of stores was werified but no case of any appreciable difference in stock was noticed. The abnormal conditions created by the war reacted sharply on the department during the year as before. The rates quoted in the annual tendensitors he year 1948-49 invited in the months of November and December 1947, were considerably higher than the market rates and some of the conder thad, there love, to be rejected.

Apart from the Scarcity of materials, the various control orders aggravated the difficulties of the department and increased its work enormously.

The department, however, successfully encountered these difficulties and played its role of a major supplying agency to the different Municipal Departments.

XIV.—LICENCES, SHOPS AND ESTABLISHMENTS.

The number of permits and licences, viz., 28,739 issued during the year under report exceeded by 143 issued during the previous year. These permits realised fees of Rs. 6,14,542 against Rs. 2,55,936 in the previous year. 677 notices of demand were outstanding at the end of the year and the fees therefrom amounted to Rs. 14,743. The corresponding figures for the previous year were 696 and Rs. 9.620 respectively.

This year the loss of revenue incidental to the disuse or demolition of old licensed places amounted to Rs. 23,288 against Rs. 17,167 in the previous year.

The total number of permits issued for exhibiting sky-signs and advertisements was 2,028 which realised Rs. 2,08,364 as revenue while the corresponding figures for the Sky signs and Adver- two previous years, viz., 1946-47 and 1945-46 was 1,930 and 2,116 and Rs. 1,54,245 and Rs. 1,40,958 respectively. tisements.

The total number of hawkers and squatters licences issued during the year was 43,352 as against 39,545 and 43,272 during the previous two years 1946-47 and 1945-46. The Hawkers and squarters, fees realised were Rs. 2,79,338 against Rs. 1,55,033 and Rs. 1,65,923 in the previous years 1946-47 and 1945-46.

and material and real parties and

During the year, the Licence Department instituted 2,165 prosecutions for offences under Sections 328, 328A, 394 and 412A of the Municipal Act against 2,035 for the previous year. The total amount of fines inflicted was Rs. 20,959 against Prosecutions. Rs. 20,306 of the previous year. Shows a love to the first factor

The revised Schedule of Licence Fees was brought into force during the year.

The state above nue of the department was Rs. 11,42,025 against Rs. 5,88,129 in the previous year. The Special Annual Cattle Census, 1948, was carried out by the department at a total cost of Rs. 2,700 which was met by Government.

During the year, 375 fresh complaints were received in connection with the Shops and Establishments Act and the Rules made the reunder, in addition to 19 that had remained Shops and astablish uninvestigated during the close of the preceding year. In all 340 complaints were investigated and action taken thereon wherever necessary. The tofal number of mass raids carried out during the year was 126. The number of visits and re-visits paid to different kinds of establishments was 73,883.

Of the prosecutions launched in the previous year, 1,195 were not disposed of and upto the Prosecutions under close of the year under report, 5,120, new prosecutions were launched. Qut of \$5,000, and establishment 6,315, cases, during the year under report 5,899 were disposed of, 5,784 resulting in convictions, 79 being withdrawn and 36 being in acquittals. The total amount of fines inflicted was Rs. 1,10,838 and the grant-in-aid received from the Government was IRs. 27,937 for the year 1946-47.

XV.—MARKETS AND SLAUGHTER HOUSES.

The total revenue from Markets and Slaughter houses was Rs. 29188 lacs against Rs. 22,60 lacs in the preceding year showing an increase of Rs. 7.28 lacs which was due Markets Receipt. to the increase in stallage charges, fair fees, squatters, fees, etc.

The number of Municipal markets in the year remained the same, viz., 17 and the net receipts from them amounted to Rs. 13.60 lacs against Rs. 9.37 lacs in the preceding Municipal Markets. year showing an increase of Rs. 4.23 lacs. The average percentage of vacant stalls per quarter was 7.54 as against 8.07, 8.56, and 10.38 respectively in the preceding three years. Receipts from squatters fees, soale fees, and en groupent fees amounted to Rs. 8.52 lacs against Rs. 5.96 lacs in the preceding year.

the discount of the second

The number of private markets during the year was 22 and that of private slaughter houses 2 as in the previous year. Licence fees was realised from 16 private markets Slaughter Houses and 1 Slaughter house; fees of five private markets was kept in deposit while the Licence fee of one Private Market and Slaughter house was in arrears. The fees realised from the 16 Private Markets and 1 Slaughter house during the the Previous year. A sum of Rs. 48,974 realised in respect of 19 Markets & 1 Slaughter House in the Previous year. A sum of Rs. 700 was also received from certain firms dealing in imported meat and foreign fish. Licence fee amounting to Rs. 1,900 was received from butchers having stalls in private markets. The number of outside meat shops was 189 as against 187 in the previous year and the fees realised in respect of the shops was 12,082, against Rs. 8,931 in the previous year.

The total quantity of unwholesome articles such as meat, fish, fruits, vegetables, etc., including contraband meat seized and destroyed was 847,976 lbs., the contraband meat seized and destroyed being 14,836 lbs. against 11,198 lbs., in the previous year. In all 420 seizures were effected and prosecutions instituted with the result that 408 persons were convicted and fined.

The number of animals slaughtered at Municipal slaughter houses at Bandra was 11,22,340 against 10,14,426 in the preceding year. Of these 80,383 were cows and bullocks, 6,251 buffaloes 10,35,706 sheep and goats against 75,985; 6,085; and 9,32,356 respectively in the previous year. The number of pigs and piglings slaughtered at the Arthur Road Pig Slaughter House was 11,965 against 11,199 in the previous year.

The amount of fair ground fees received at the Bandra Slaughter Houses was 3,43,950 against

Rs. 3,38,852 in the previous year. Fees recovered from the Kurla Municipality

Wanicipal House.

Sleughter were Rs. 28,810 against Rs. 31,610 in the previous year. The slaughter and removal fees realised at the Bandra Slaughter House together with the slaughter fee at the DeLisle Road Sheep Market amounted to Rs. 5,67,204 against Rs. 4,77,262 in the previous year. Other miscellaneous receipts amounted to Rs. 1.93 lacs against Rs. 1.60 lacs in the previous year.

XVI-THE K. E. M. HOSPITAL AND SETH G. S. MEDICAL COLLEGE.

The numbers of beds for men, women and children at the Hospital was 325 and 145 and 40 respectively, making a total of 510 beds against the same number in the previous year. The Hospital Extension Programme could not be proceeded with due to unfavourable conditions during the year under report. The total number of in-patients admitted during the year was 18,692 against 17,096 and 16,221 in the two previous years, respectively. Of the total 18,692 in-patients including 540 patients of the previous year, 7,195 were cured, 5,997 were discharged and relieved, 3,140 either prematurely left the Hospital or were otherwise discharged or died, leaving a balance of 540 at the end of the year. The maximum number of in-patients on any one single day was 670 and the daily average was 583.72. The average number of days each patient was resident was 11.74 days against 11.08 days in the previous year. The average cost per in-patient per day rose to Rs. 6-0-0 against Rs. 5-3-10, Rs. 4-12-8 and Rs. 4-3-4 in thee previous years. Similarly, the average cost per in-patient admission also showed a rise, being Rs. 68-9-4 against Rs. 64-9-8. Rs. 58-2-10 and Rs. 50-14-11 in the preceding three years.

The total number of out-patients treated during the year was 1,22,262 showing a rise of 7,368 against 1,14,894 of the previous year. The corresponding numbers of casualty patients were 27,612 and 26,064 respectively. The total number of out-patient attendance during the year was 4,31,293 as against 4,67,045, which gives a daily average of 1,446.60 against 1,557.19 in the previous year. The highest number of out-patient attendance on any one day was 2,139 against 2,198 in the previous year, while the corresponding figures for new out-patients on a single day were 598 and 711 respectively. An amount of Rs. 94,354 against Rs. 35615 of the previous year was spent for affording relief to poor patients out of the poor-box charity fund for expensive drugs, injections, blood transfusions, etc. This amount is not taken into account while working out the above averages.

The total number of operations on in-patients and out-patients performed during the year was 6,854 and 11,669 respectively, against 6,576 and 11,188 in the last year.

The number of blood samples collected for transfusion was 985 as against 1,170 of the previous year.

The total number of school children treated in the different departments of the Hospital was 5,310 against 2,879 in the previous year.

The total cost of the Clinic was Rs. 11,270 against Rs. 10,028-5-0 in the previous year.

The Poor Box Charity Fund continued to give deserving patients much needed relief which could not ordinarily be given out of the Municipal Fund. The total amount thus spent out of this fund came to Rs. 1,00,292, including printing and stationery, establishment, travelling and other miscellaneous expenditure, while contribution during the year by way of collections from out-patient boxes, ward boxes, donations, etc., amounted to Rs. 91,767.

SETH G. S. MEDICAL COLLEGE.

Of the 82 fresh admissions in the College in June 1947, 81 were single and 1 married. Of the 632 students on the roll at the close of the year, 142 were lady students and 70 post-graduate and research students against 133 and 70 respectively, at the end of the previous year, when the total was 590. Out of 520 students sent up for various examinations 288 passed the whole examination against the corresponding figures of 505 and 292 of the previous year.

A total expenditure of Rs. 3.79 lacs, (including payment of dearness allowance of Rs. 0.52 lac) against Rs. 3.28 lacs and Rs. 2.86 lacs in the previous two years, respectively, was incurred on the College and the Hostels attached to it while the revenue derived by way of tuition fees, hostel rent etc., was Rs. 1.58 lacs against Rs. 1.49 lacs and Rs. 1.42 lacs in the previous two years, respectively. The gross cost and the net cost per student worked out at Rs. 675.2 and Rs. 394.5 respectively, against Rs. 539.1 and Rs. 252.3 in the previous year. The amount of fees received from the post-graduate students was Rs. 8,295 against Rs. 11,355 and Rs. 7,710 in the preceding two years.

The number of male students residing in their hostel during the year was 167 and that of female students residing in the lady students hostel was 28. 18 more lady students were accommodated in the vacant rooms in the Nurses' Home of the K. E. M. Hospital.

The income derived from and the expenditure incurred on the Hostels were Rs. 20,499 and Rs. 18,741 respectively, against Rs. 19,010 and Rs. 21,785 in the previous year.

17 6

XVII-B. Y. L. NAIR CHARITABLE HOSPITAL, BOMBAY.

This is the first complete year's report of the Hospital under the Municipal Management. There were 160 beds in the hospital distributed as under:—

Medical .		•••	60
Surgical		•.••	52
Gynaecological		•••	12
Ophthalmic			6
Aurual			8
Skin and Venereal	,	•••	6
Maternity		. •••	16
•	Total		160

The total number of 3926 in-patients were treated during the year. Out of these 2418 were cured, 798 were relieved, 189 died, 379 were discharged otherwise, and 142 remained in the hospital. On an average, per day, 136 in-patients were in the hospital. Each in-patient was resident for 12.5 days on an average. The average cost per patient per day was Rs. 4-7-8.

The total number out-patients treated during the year is 55,908. There were about 1,676 casualty cases treated in the Hospital. The average cost per patient per day was Rs. 1-3-10.

The total number of 1067 operations were performed on in-patients and 760 on out-patients.

TOPIWALA NATIONAL MEDICAL COLLEGE, BOMBAY

The Government of Bombay have agreed to give a grant-in-aid for the maintenance of the College. The College has applied for extension of affiliation to the Bombay University for clinical courses and efforts are being made to meet with all the University requirements for the purpose.

Sixty new students were admitted in June 1947 to the 1st year M.B.B.S. class of the College. A total number of 325 students were on the roll of the College during the year under report, including 20 refugee students admitted to the last 2 years of the L.C.P.S. class to enable them to complete their studies. 45 students (male) were accommodated in the Hostel, Out of the 74 students sent up for the L.C.P.S. course 30 passed out during the period under report. A total expenditure of Rs. 1,00,908-14-0 was incurred on the maintenance of the College.

XVIII-THE NAIR HOSPITAL DENTAL COLLEGE.

The Nair Hospital Dental College was started in the year 1933, in the Dental Department attached to the Bai Yamunabai L. Nair Charitable Hospital. The minimum qualification for admission to the four years' dental course leading to the Diploma of L.D.Sc. (Bom.), is Matriculation. The Diploma Examination is conducted by the Joint Board of Examiners nominated by the Government of Bombay and appointed by the Advisory Dental Board of the College. The Licentiates of the Institution are eligible for permanent Commission in the Indian Army Dental Corps. The College possesses 26 dental chairs and 2 well equipped laboratories and provides all facilities for teaching dentistry. The College clinics treat patients suffering from dental ailments at a nominal cost.

During the period under report, Dr. V. M. Desai, D.D.S.,F.I.C.D., was the Dean of the College. The College Staff consists of 6 Dental Professors, 11 Medical Lecturers and 14 Demonstrators. 80 Students were on roll during the year, 18 of them being lady students; 13 students obtained the Diploma.

In the College Clinics about 12,500 patients were treated, 87 full sets of artificial teeth, 54 partial sets, 3 gold bridges, 8 gold inlays, 299 silver fillings, 280 X-Ray plates, 1,047 scaling and Pyorrhoea treatment, 5,164 extractions of teeth, 1,977 consultations, etc., were given to the patients.

1 Dental X-Ray Unit and 1 Dental Chair and other equipment worth about Rs. 9,500 have been purchased during the year. A proposal for the construction of a Building for the Dental College has been approved by the Corporation and the work will be taken in hand shortly.

XIX-EDUCATION.

(Schools Committee's Department).

The Committee held in all 53 meetings during the year. The number of meetings of the Schools Committee's various Sub-Committees held during the year was 38.

Meetings.

The total number of Schools and Classes on 31st March 1948 was 399 and 26 respectively

Municipal Schools as against 397 and 25 on 31st March 1947.

and pupils.

During the year under report the number of pupils in Municipal Schools increased from 1,02,510 to 1,15,599.

The number of teachers (permanent and non-permanent) on 31st March 1948 was 3,590.

Teachers in Municipal Schools.

The total number of Aided Schools was 216 and the number of pupils therein rose from 47,451

Aided Schools and to 49,363. Besides the Aided Schools, there are also other schools which are recognized but do not receive a grant-in-aid from the Schools Committee.

The number of such schools was 16 with 4,489 pupils in them on 31st March 1948.

The total number of full-time and part-time teachers in the Aided Schools at the end of the year was 2,091 as against 2,019 of the previous year.

The total amount of grants paid during the year was Rs. 3,53,609 as against Rs. 3,71,472 in the previous year.

The total amount of expenditure incurred by the Aided Schools, as shown by them, amounted to Rs. 27,88,592. The average number of pupils on rolls in Aided Schools during the year was 48,149 and on the basis of this number the cost per pupil in these schools works out to Rs. 57.9 as against Rs. 50.5 in the previous year. The cost per pupil to the Municipality by way of grant was Rs. 7.7 as against Rs. 8.2 of the previous year.

The number of pupils studying in the Municipal Central Schools, i.e., Schools wherein provision has been made for the teaching of Vocational subjects such as Carpentry. Tailoring, Sign-board painting, etc., was 803. The number of pupils from Central Schools who appeared for the Carpentry Examinations was 172 and 127 out of them were successful. In the Tailoring Examination 145 pupils were successful out of 207 pupils sent up. The Annual Handicraft Exhibition was held in the third week of March 1948 and the sale proceeds of articles disposed of at the Exhibition amounted to Rs. 3,687.

The annual census of non-attending compulsoy age children was taken in the month of October

Free and Compulsory 1947. It recorded a figure of 15,664 children of compulsory age, as non
Education. Out of these 3,925 children were brought to Schools during the

course of the year. Owing to lack of sufficient funds, no special efforts could be made to bring

in a greater number of non-attending children. A new scheme for devising ways and means of

bringing in the maximum number of non-attending children to primary schools, has been drawn up

and the same is under the consideration of the department. Acute shortage of housing accommoda
tion for the Municipal Schools was felt during this year also and the system of holding schools in two

sessions which was in force for the last three years was continued during the year under report.

The year under report opened with a balance of Rs. 20,000 as usual and the total amount at the Income and Expenditure.

Income and Expenditure.

disposal of the Schools Committee was Rs. 84,40,833-0-9. The total expenditure.

ture for the year, excluding the expenditure on the Head Office, which is met from the General Municipal Fund amounted to Rs. 84,20,833-0-9 leaving a closing balance of Rs. 20,000. The staff of the Schools Committee's Head Office consists mainly of Secretarial, Accounts, Correspondence and Record Branches of the Department. The expenditure on account of this staff for the year came to Rs. 85,741-9-3.

The total amount of grant paid by Government to the Municipality during the year for Primary

Government Grant Education amounted to Rs. 9,74,017.

towards Primary Education.

The average cost per pupil in Municipal Schools calculated on the number of pupils on the Average cost per pupil. rolls (1,15,599) on the last day of the year was Rs. 69.6. The figure for the previous year was Rs. 64.01. Calculated on the average number of pupils on rolls throughtout the year (1,12,406) the figure works out to Rs. 71.5 as against Rs. 58.04 of the previous year. If the expenditure on the Head Office be also taken into account, the corresponding figures for the year under report calculated on the number of pupils on rolls on the last day of the year and on the average number of pupils on rolls throughout the year comes to Rs. 70.3 and Rs. 72.3 respectively.

The number of Troops and Packs at the end of the year was 58 and 102 respectively and that Boy Scouts. of Scouts and Cubs was 1,638 and 3,142 respectively.

The Taikalwady Welfare Centre maintained by the Municipal Boy Scouts Association out of the Annual grant of Rs. 900 sanctioned by the Standing Committee carried on its usual activities during the year. The maintenance of this Welfare Centre has been transferred by the Corporation to the Municipal Health Department from the ensuing year.

The total number of Girl Scouts and Bulbuls at the end of the year was 1,383 and 2,613 respectively.

Girl Scouts. 1 tively, the number of companies and flocks being 51 and 111 respectively.

The teaching of Hindustani in Municipal Schools introduced for the last couple of years was Teaching of Hindustani continued during the year and about 41,000 pupils of the Marathi and Gujarati in Municipal Schools. Boys' and Girls' Schools came within the scope of this Scheme. The two Training Classes opened in the previous year for Teachers to take requisite training for imparting instruction in Hindustani, had, however, to be closed down towards the middle of the year under report as a measure of economy.

The free use of Municipal School premises for running Government Milk Centres—both in the morning and evening—continued to be granted in the year under report.

Apart from this, several recognized institutions were allowed the gratis use of Municipal school premises for running Hindi, Hindustani and Adult Literacy Classes and Schools, out of the school hours.

- (A) At the instance of Dr. T. R. Naravane, the Chairman for the year, a grand display of Mass Misclaneous and Drill of about 25,000 school children was planned early in the year. On account of some difficulties encountered it had, however, to be postponed from time to time and was actually held on 4th April 1948, i.e., at the commencement of the year next to the one under report.
- (B) The stock of Books in the Municipal Teachers Library was further replenished by the addition of about 100 new books.
- (C) The work of printing Teachers' Diaries and Progress Cards and Registers, undertaken in the previous year was duly completed at the beginning of this year and they were introduced in all the schools at the commencement of the academic year.
- (D) The seven Ward Local Committees carried on their usual work during the year and a joint Conference of the members of all the seven Ward Local Committees and those of the Schools Committee was held at the Corporation Hall in October 1947.
- (E) The work of the Audit Department and the Co-operative Credit Society of the employees of the Schools Committee was carried on as in the previous years.

XX-PUBLIC HEALTH DEPARTMENT.

There was no relief in the overcrowding and congestion experienced in the year 1946. Though City's population was reported to have comedown from 26 lacs at the end of the year 1946 to about 25.53 lacs the decrease did not in any way lessen the acuteness of overcrowding. The communal disturbances continued to affect the City from the beginning of the year 1947 and took a toll of 314 persons. "S.S. Ramdas" tragedy added no less than 37 deaths. Plague, Small-pox, and Cholera kept the Health Authorities anxious throughout the year while the riotous condition in the City rendered difficult systematic and prompt conservancy and sanitary services, especially in the affected areas. These disturbances affected the attendance at the clinics, dispensaries, hospitals, etc., hampered the work of medical inspection of schoolchildren, welfare work among the labour class and propangada work. Nevertheless the year passed off as a normal one and the various index statistical rates could be maintained very low. The infant mortality and the maternal mortality rates were infact the lowest recorded so far viz., 166.6 and 2.1 respectively.

The rates calculated on the actual population for the year 1947 have been based on the population figures as reported by the Rationing Authorities at the end of the year 1946 viz., over 26,50,000.

Births.—The number of births registered during the year were 50,833 against 53,469 in 1946 and more by 7,043 than the average of the decennium (1937-46).

The total number of deaths registered during 1947-48 was 37,619 as against 41,264 in 1946.

Infant Mortality.—Mortality amongst infants (under 1 year of age) during the year was 8471 being less by 1975 than that of the preceding year and the rate per 1000 live births was 166.6 as against 195.4 in 1946. This rate is the lowest recorded so far in the history of the Public Health Administration. If the number of deaths of infants born outside the City was excluded from the total number of deaths among infants, the rate of infant mortality per 1000 live births registered would be 124.6 instead of 166.6 as shown above.

Measures for the prevention of infant mortality.—The maternity and child welfare work comprising of ante-natal, post-natal, infant and pre-school care both domiciliary and at the clinics connected with the five maternity homes was carried on by the Medical Officers in charge of the Homes with the help of the Health Visitors.

The Health Visitors paid 54,744 visits and attended 51 cases of confinement at home during the year, while the Medical Officers in charge of the maternity Homes paid 4094 visits. Out of the total number of births in the City 80.8 per cent. took place in the maternity homes and hospitals as against 77.1 per cent. in 1946. The maternal death rate recorded during the year was 2.1 which is the lowest recorded so far.

The Corporation accepted the proposal of starting two Birth Control clinics in municipal institutions as an experimental measure under Corporation Resolution No. 103 of 2-5-1946.

Accordingly 2 Family Planning Clinics were started one at Girgaon, District No. 6 and another at Dadar in District No. 10 from 1st March 1947. A lady doctor was appointed on 1st February 1947 in charge of these clinics with a staff consisting of 1 Health Visitor and 1 Ayah to assist her in her work. The total number of attendance at the clinic during the year from 1st April 1947 was 268 and in all 78 women were supplied with appliances.

Infectious diseases.—The total number of cases of infectious diseases reported during the year was 4282 as against 5800 in 1946.

To control Typhoid fever by elimination of flies with the use of D.D.T. an organisation with an Insecticide officer at its head was started under the direct control of the Executive Health Officer in September 1947. This officer was assisted in his work by a staff consisting of 2 Junior Overseers, 1 clerk, 20 labourers and 2 peons. His work started in 2 of the 10 districts namely Nos. 6 and 10. Another measure adopted was the appointment of an Inspector for the destruction of rotten and unwholesome food exposed to flies and dust in the City with effect from 1st October 1947. His sphere of work is confined to A and D Wards only. He is assisted by 4 constables in his work.

During this year 1,615 inoculations against Plague 1,35,183 against Cholera and 192,304 against Typhoid which is endemic in the City were carried out. 57,846 primary vaccinations and 2,36,497 revaccinations were done against Small-pox.

The total number of patients admitted during the year at the Arthur Road Hospital and Maratha Hospital was 7,234 the highest number recorded and 924 respectively as against 6,311 and 933 in the preceding year.

Leprosy.—There is no municipal institution for the isolation and treatment of cases of Leprosy.

The Acworth Leper Home has been doing this work for over last 55 years. The Home also conducts an out-patient clinic.

During the year 1581 contacts were examined in homes, 46 brought to the clinic for examination, 35 who had ceased attending the clinic were persuaded to resume treatment, 29 were discovered as lepers by examination of contacts. In all 2,864 domiciliary visits (first 333 and 2531 subsequent) were paid by the Health Visitors during the year.

Malaria.—Malaria was registered as the cause of 92 deaths as against 94 in 1946 and the total number of cases treated at the Municipal dispensaries was 593 as against 865 in the previous year which formed only 0.3 per cent. of the total new cases treated at the municipal dispensaries for different ailments. The total number of attendance of patients at public hospitals etc., during the year was 12,281 as against 16,835 in the year 1946.

Venereal Diseases.—The total attendance and its daily average at the Bellasis Road clinic for treatment of Venereal diseases was 1,42,040 and 545.3 as against 1,36,947 and 520.7 in 1946. The total number of Venereal cases treated during the year was 14,194 as against 12,768 in 1946.

Medical Relief.—Free medical relief to out-patients was rendered at the 19 municipal dispensaries. The number of new cases treated at the dispensaries during the year was 1,66,393 (1,09,787 males and 56,606 females) against 1,78,936 in 1946. The total attendance numbered 6,01,148, as against 6,45,183 in 1946. In addition, women and children were treated by 2 part-time lady doctors at 6 Municipal dispensaries in the City twice a week and by the lady doctors in charge of 5 Maternity Homes at the 5 anti-natal and post-natal clinics attached to the Homes. The number of new cases treated at these dispensaries was 21,485 (16,682 women and 4,803 children) as against 23,023 in 1946. The total attendance at these dispensaries was 1,24,928.

Bai Lingubai Dispensary at Kamathipura has Bhoomayya Poshetty Ashnel Free Opthalmic Hospital attached to it. The hospital has an accommodation of 12 beds, 6 for males and 6 for females with a small operation theatre. The total number of new cases treated during the year was 5.835 (4,481 for eye and 1.354 for ears) as against 7,745 in 1946, the number of in-patients treated being 125 as against 119 in the previous year. The total attendance of patients (including subsequent visits) was 43,189 as against 52,481 in 1946.

Health Propaganda and Education.—102 mass anti-typhoid campaigns were arranged and 39,406 persons were inoculated on spot. 1,300 leaflets and 1,000 posters on Typhoid were distributed to 75 schools and 25 social institutions in various languages.

Slides on Typhoid and necessity of inoculation were distributed for exhibition to 13 talkies Houses in the City and 300 shows of Health Education films were arranged in labour areas and other parts of the City.

14 Health Exhibitions which covered various subjects such as child health and guidance, general sanitation, communicable diseases etc., were arranged at the different places in the City.

Conservancy.—Conservancy services were considerably affected by the communal riots in the beginning of the year and by the great influx of refugees from Pakistan.

As usual the work of sweeping and cleansing roads, foot-paths, house-gullies was done twice daily while places of recreation, main thoroughfares etc., were attended to more than twice daily.

The daily average in square miles of roads, footpaths, and house-gullies cleaned regularly throughout the day was 2,69.471, 248.5, 104.00 respectively. The total refuse collected and removed through the Municipal agency was 8,30,375 tons (inclusive of house, street, trade and market refuse) as against 7,76,250 tons in the previous year whereas the total amount of refuse disposed of by various methods was 10,78,536 tons as against, 10,54,780 in 1946.

The system of house to house collection of refuse is in vogue in A, D, F and G Wards and as a result of the extension of this Scheme 13 refuse sheds and 9 dust bins were done away with.

Roads, foot-paths and house-gullies were as usualswept, scraped, and washed. Area of £0,078,36 square yards of roads was swept, 28,977 tons of scrapings removed, 33,65,679 sq. yards of gullies flushed, 1,54,321 temporary chokes in gully traps removed and 12,418 pipe lines cleaned during the year. 6,44,690 basket loads of excrementitious matter from the privies and 82,46,860 gallons from Cesspools were removed.

The work of cleaning the septic tanks attached to private premises hitherto done by this branch was transferred to Drainage Department from 1st June 1947.

The total number of rats caught and destroyed during the year was 8,38,478 as against 6,78,982, the highest catch recorded so far in any year. None of the rats caught and destroyed was, on examination at the Haffkine Institute, found infected with Plague.

7,309 dogs were caught as against 4,450 in 1946. Out of these 6,199 were destroyed, 546 returned to owners and 564 detained in the dog kennel at Mahalaxmi Refuse Siding. 2,989 dog bite cases were reported this year as against 2,779 in last year, 7,967 dogs were licensed during the year as against 7,943 in 1946 under the Dog Licensing Act; the total income under the operation of this Act amounted to Rs. 40,412-12-0.

With a view to abating the nuisance caused by the stray animals in the City 267 regular raids. were carried with the help of the police and 1,133 animals caught and impounded in the Police Pound,

To prevent Rinderpest among the milch cattle in the City the work of immunization was undertaken by the Municipality this year also. The total number of incoulations done during the year was 15,023. This reduced Rinderpest considerably, as there were 31 cases as against 81 last year.

In addition to the above activities the Conservancy Branch attended to calls for ambulances for cases of infectious diseases and dead body vans, hearses and various types of nuisance from monkies cats, pigeons. The Branch also rendered special Halalkhore and Conservancy services to various circuses, exhibitions, Amusement parks, big concerns and industrial establishments for which Rs. 4,884-9-0 and Rs. 17,810-6-6 were realised.

School Health Works.—The total number of schools visited during the year was 266 out of which 146 were boys' Schools and 120 girls Schools as against 223 schools in the previous year. In these 26,245 children were examinaed in all, 14,151 boys and 12,094 girls. Of the children examined 19,092 were found suffering from one or more defects. The total number of defects detected was 34,337. The percentages of common defects to the total number of defects detected were 27.0 General Debility due to mal-nutrition, 26.0 Dental, 12.1 Skin Diseases, 12.0 enlarged Symphatic glands, 9.4 throat, 4.7 eye, and a small percentage of defective vision, heart and circulation, nose, lungs, throat etc.

The number of new children treated at the School clinic at the K. E.M. Hospital, during the year was 971 as against 802 in the previous year and 3,794 old cases. A large number of children remained untreated as the clinic was not able to meet the full demand and therefore needs expansion.

During the year, 469 schools were supplied with emergency outfit, 20 spectacles were supplied to poor and deserving students free of charge. Out of the children suspected to have been infected by Leprosy, two were certified by the Superintendent of Acworth Leper Home as infectious and were therefore debarred from attending schools.

1,883 children suffering from minor skin diseases, scabies, ringworms etc., were treated in Schools.

286 talks on different subjects of health were given by the Inspectors as against 246 in the preceding year.

Weak and under-nourished children numbering about 10,000 received each 6 ozs. of pasteurised toned milk free of charge daily except on Sundays and Holidays from the 5th of August 1947 at 281 centres located at convenient schools.

Social Welfare Works.—The Social Welfare Work was as usual carried on among the labour classes by the Welfare Organiser assisted by 3 assistants of whom one is a Health Visitor with a band of part-time workers consisting of 26 men and 22 women at 11 centres in the City (including the centre for the staff of the conservancy branch at Chembur).

The welfare work consisted of recreational, educational, and other activities.

Food Sanitation.—Government discontinued the subsidized milk scheme from 1st March 1947 and introduced a new scheme for supply of milk under their own control.

During the year 4,959 hawkers importing milk by trains were inspected, 709 were found to have no licenses and 449 were carrying milk in open cans without covers and 4 persons detected dealing in skimmed milk containing Boracic Acid as preservative.

Prosecutions were instituted in 917 cases of hawkers found selling milk in streets without a license. The total number of prosecutions for the sale of milk by unlicensed persons and for breaches of the license regulations was 204 as against 127 in 1946.

The total number of samples examined during the year was 31,651 as against 28,674 in 1946. Of these 27,779 samples were examined chemically and 387 bacteriologically. Among the samples examined chemically, 21,712 were of milk, 1051 of ghee and 911 of butter and 697 of vegetable products and the remaining were of other articles of food. 3,489 samples of milk, 198 of ghee and 145 of butter were found non-genuine and the percentages of adulteration were 16.1, 18.8 and 15.9 respectively.

XXI.—MUNICIPAL PRINTING PRESS.

The difficulty of obtaining paper was further aggravated during the current year. As against 60 tons of paper asked for only 35 tons were realised by Government which did not contain any bleached paper. Foreign paper had, therefore, to be purchased from the market at a high cost. Government were requested to spare some quantity of paper for the B.E.S. & T. Committee requirements from the stocks at their disposals but they could not do so. The Press had to use 18 tons of paper out of its stock for the General Election work as the supply from the Mills against release orders from Government could not be had in time. There was also a general increase in the work of the Municipal Departments.

The working and Profit and Loss account for the year shows a surplus of *Rs. 1,817 on the total turnover of Rs. 3,50 lacs as against a surplus of Rs. 2,007 on the total turnover of Rs. 3.04 lacs in the preceding year.

The labour staff on 29th February 1948 consisted of 159 workers as against 148 on 28th February 1947.

XXII-LEGAL ASSISTANT.

 During the year under report numerous opinions in various Departmental matters and advices on about 173 documents were given.

36 High Courts Suits, 6 High Court Revision Applications, 2 High Court Criminal Appeals, 68 Small Causes Court suits, 17 Small Causes Court References, 129 Police Court cases, I' Application before the Commissioner Workmen's Compensation and 27 Assessment Appeals were attended to and dates for adjournment were obtained in 27 cases.

25 Conveyances, 8 Agreements, 11 Declarations and Indemnity Bonds, 62 Leases, 24 Surrenders of Leases, 46 Licenses to Assign, 4 Licenses and Deeds of Covenant 75 Temporary Agreements and

Leases and other documents were completed.

XXIII.-Municipal Servants Act.

No circumstances arose in any department of the Municipality in which it was necessary to invoke the provisions of the Municipal Servants Act.

The Corporation revised the grades of the clerical staff in November 1946 with effect from 1st

April 1946. The revised grades were however not accepted by the Subordinate

Staff Employees' Union, who gave notice that their members would go on strike
from 3rd February 1947, if their demands were not conceded. The representatives of the Union
were called at an informal meeting of the Standing Committee and from the talks with them it was
obvious that the dispute could not be settled amicably. Government were therefore requested to refer
the dispute to adjudication to which the Corporation agreed (vide Corporation Resolution No. 1385,
dated the 6th February 1947) Sir Harshidbhai V. Divetia, who was appointed the adjudicator
award by the Government heard the respective parties and gave his award on 27th November 1947,
slightly modifying the original grades as sanctioned by the Corporation and recommending
improvements in other service conditions of the employees.

All the recommendations made by the Adjudicator in his award have been adopted by the Corporation and the benefits conferred have also been extended to other members of the allied categories of employees under their Resolution No. 1404, dated the 16th February 1948.

B. K. PATEL,

Municipal Commissioner,

^{*} The figure indicates working surplus. The work is charged on the basis of actual cost. The Press does not work with a view to making a profit.

FINANCIAL.

No. A.E. 11983-.S.R., of 30th August 1948.

Report from the Chief Accountant on the accounts of the Municipality and the Improvement Schemes for the year 1947-48.

The following statement summarises the transactions for the year pertaining to Revenue, and the actuals

	•	•			
	Budget Estimates.	Supplementary Budget Esti- mates (C.R. No. 234 of 12-5-47, 438 of 7-7-47).	Revised Estimates.	Actuals.	Actuals for 1946-47.
	· Rs.	Rs.	Rs.	Rs.	Rs.
Opening Balance	8,34,000	8,34,000	50,18,789	50,18,789	60,20,358
Transfer from P.W.R. Fund Income	8,68,046 ⁻ 570,84,867	8,68,046 606,15,567	7,94,447 618,27,982	8,36,638 661,69,242	536,81,414
Total	579,52,913 579,72,230	614,83,613 610,72,030	6,26,22,429 6,75,41,108	670,05,880 566,12,674	536,81,414 511,92,330
•	19,317 (Deficit).	4,11,583 (Surplus).	49,18,679 (Deficit).	103,93,206 (Surplus).	24,89,084 (Surplus).
Balance	8,14,683	12,45,583	1,00,110	154,11,995	85,09,442
Reservation for Advances vide para. 2	50,961	—50,961	+14,30,890	-49,25,381	—34 , 90,65 3
Closing Balance	7,63,722	11,94,622	15,31,000	104,86,614	50,18,789

Rs. Renewed Grants (including contribution towards Improvements Schemes) 38,26,861
Miscellaneous Advances outstanding ... 1,24,093
Reserve Stores (including Capital Stores) Balances ... 10,51,827

10,51,827 50,02,781

Deduct-

Decrease in :-Advances for Plant and Machinery

-77,400 49,25,381

3. The net unhypothecated Surplus Cash Balance on 31st March 1948 was as under:

Liabilities.	Assets.
Rs.	Rs.
Reserve Stockincluding Capital Stores. 22,68,467 Advance for Plant and Machinery 24,45,992 Miscellaneous Advances 3,48,820 Minimum required by law 1,00,000 Surplus Cash Balance 1,03,86,614	Surplus Revenue Fund as per Appendix No. 2 1,55,49,893
Total 1,55,49,893	Total 1,55,49,893

4. The opening and closing Reserve Stores (including Capital Stores) Balances for the year 1947-48 are compared below:

Closing Opening Increase. Balance. Balance. Rs. Rs. 12,16,640 22,68,467 10,51,827

Serviceable Stores

5. The Loan liabilities at the beginning and at the end of the year were as under: Outstanding debt on Loans raised during Repayment during Outstanding debt on 1st April 1947. Rs. 12,55,12,354 the year. Rs. 61,31,086 31st March 1948. the year. Rs. Rs. 12,93,89,656 1,00,08,388

The details of the Loans raised are as below: 75,00,000 Being the Loan of Rs. 75 lakhs for 1947-48 at 3½ per cent., interest with a (1) Rs. currency of 30 years, sanctioned under Corporation Resolution No. 256, dated the 9th June 1947. 20,00,000 Being portion of the loan of Rs. 54 lakhs for 1946-47 at 3 per cent., interest with a currency of 30 years, sanctioned under Corporation Resolution No. 1219, dated the 6th January 1947. 97,972 Being advance from the Net Premia Fund for purchase of Plant and Machinery repayable by annual equated instalments based on the average life of the machinery at 3 per cent., interest per annum.

2,10,967 Being advance from the Net Premia Fund for the Renewal of Road Surfaces for (4) which no provision exists in the Renewal Fund repayable in 15 years based on the life of the surface as sanctioned under Corporation Resolution No. 21, dated the 13th April 1939. 1,99,449 Being advance from the Net Premia Fund for the purchase of Indian Military (5) Hospital at Dharavi and incidental works thereat as sanctioned under Cor-

.. Rs. 1,00,08,388

The amount of Rs. 75 lakhs under (1) above was raised from the Public, the amount of Rs. 20 lakhs under (2) above was raised by reserving the amount for investment of the Municipal Sinking and Special Funds. The repayments during the year were as under :-

46,24,533 Repaid to Government on the basis of equated payments from revenue in res-(1) Rs. pect of advances taken from them.

poration Resolution No. 1657, dated the 20th Marh 1947.

7 92500 Repaid to Debenture Holders of Sinking Fund Investment.

7 14 053 Repaid Rs. 1,96,419 to different Special Funds out of Revenue on the basis of equated payments, and Rs. 5,17,634 being the amount repaid to Land Sales Reserve Fund from Loan balances in respect of advances from the Funds for Cpital Works.

61,31,086 Total . Rs.

The position of the Sinking Fund is shown below: Amount of Fund Withdrawn for Interest etc. Sinking Fund Amount of on 1st April 1947. realisation. Total payment of Instalments. Fund on Loans. 31st March 1948. Rs. Rs. Rs. Rs. Rs. Rs. 14,54,048 7,92,500 3,82,34,375 20,32,073 3,74,41,875

3,47,48,254 The value of securities, held in the Sinking Fund Account on the basis of market rates prevailing on 31st March 1948, including accrued interest and cash, exceeded the acturial amount of the Sinking Fund by Rs. 28, 98, 825 wich is held in the Sinking Fund Account. The proposal for utilising the surplus accumulations in the Sinking Fund for general Municipal purposes has been finally approved by the Corporation under their Resolution No. 958, dated the 31st January 1944, and a draft Bill for amending the Municipal Act for the purpose has been submitted to Government.

6. A detailed comparison between the Budget and Revised Estimated and the Actuals will be found in Appendix No. 3. The estimated income for the year including transfer from P.W.R. Fund was Rs. 5,79,52,913 against which the actuals amounted to Rs. 6,70,05,880 resulting in an increase of Rs. 90,52,967 and of Rs. 43,83,451 as compared with revised estimate, viz., Rs. 6,26,22,429. The reasons for increases and decreases are explained in Statement A appended at the end of the Report.

7. The position as regards our income from General Tax, Water Tax and Halalkhore Tax will be seen

from the sub-joined statement.:-

			1947-48	1946-47	Decrease,
1) General tax (including Fire tax)		• 7 •	Rs. at 141% upto 30-9-1947 & at 143% from	Rs. at 14½%	Rs
Total Collections booked Deduct—Recoveries for previous years	•		1-10-1947 2,38,10,685 20,43,072	2,21,76,748 9,54,338	
Add—Outstanding for the year at the close of the year		•••	2,17,67,613 25,47,076	2,12,22,410 21,50,235	
	Total	•••	2,43,14,689	2,33,72,645	
2) Water Tax at 33 per cent. and water charges by measurement and at	t compout	nd	•		
rates— Total collection booked Deduct—Recoveries for previous years		•••	1,33,16,543 16,84,219	1,44,57,658 16,88,338	•
Add—Outstanding for the year at the close of the year		•••	1,16,32,324 13,65,445	1,27,69,320 14,11,668	
	Total		1,29,97,769	1,41,80,988	
3) Halalkhore Tax at 3 per cent and for special service— Total collection booked Deduct—Recoveries for previous years			48,39,087 3,92,131	48,03,155 3,24,494	. •
Add—Outstandings for the year at the close of the year			44,46,956 5,53,562	44,78,661 5,12,789	
	Total		50,00,518	49,91,450	
Net demand on account of Property Taxes inclusive of refunds			4,23,12,976	4,25,45,083	2,32,10

TOWN DUTIES.

The various articles on which duty was levied at the time of import under the provisions of Section 192(1) of the Municipal Act, the amount levied and refunds allowed thereon under Section 195 on their export

are shown in Appendix No. 17.

The gross collections for the year were estimated at Rs. 25,50,000 the refunds and commission charges at Rs. 6,50,000 and the net revenue of Rs. 19,00,000. The revenue collected and paid into the Municipal Treasury in the year amounted to Rs. 96,32,371 and after deducting the amount of Rs. 8,56,643 on account of refundthe net receipts amounted to Rs. 87,75,728 showing an increase of Rs. 71,57,258 as compared with the actuals of the previous year.

Tnis increase is due to:-. (1) Increase of the scale of Town Duty from 1-6-1947,

(2) Levy of Town Duty on additional commodities from 1-6-1947

(3) and a large number of refund-claims received but not sanctioned during the year by E. & T. D. O.

SALE PROCEEDS OF LAND.

9. The balance to the credit of the Land Sales Reserve Fund at the beginning of the year was Rs. 10,39,204. The interest realized on this fund during the year amounted to Rs. 31,176. The total investments in the Fund thus amounted to Rs. 10,70,380. During the year the sale proceeds of surplus land amounted to Rs. 4,51,190 which fell short of the amount of Rs. 10 lakhs to be credited to revenue on this account by Rs. 5,48,810. This amount was therefore transferred from Land Sales Reserve Fund to Revenue by transfer of investments amounting to Rs. 31,176 and by recoupment of Rs. 5,17,634 out of the amount advanced for financing the Capital expenditure to make good the deficit in the amount of sale proceeds of land to be credited to Revenue as sanctioned under Corporation Resolution No. 705, dated the 19th December 1935. The balance in the Land Sales Reserve Fund on 31st March 1948 is thus Rs. 5,21,570 which has been advanced for meeting expenditure on Capital Works as shown in Appendix No. 6. The area of surplus Municipal land available for sale at the end of the year was about 24,279 square yards (excluding the areas for which there are no enquiries) of the approximate value of Rs. 2,79,208.

REVENUE EXPENDITURE

10. The final sanctioned grants amounted in the aggregate to Rs. 7,05,37,358 as follows:-

Budget Grants Unexpended Grants	for previous	years r	enewe	d for exp	enditu	ıre	••	5,79,72,230 47,87,901
Additional Grants							• •	77,77,227
	F3: 1					•	•	

Final sanctioned grants:

7,05,37,358

The transfers from one Budget head to another without affecting the total Budget provision for the year amounted to Rs. 32,78,632.

The total unexpended grants estimated to be renewed in 1948-49 aggregate to Rs. 86,62,459 against Rs. 49,52,732 in 1947-48 and the heads under which the renewals are required will be found in Appendix No. 4.

The nature of expenditure to be booked on this account may be classified as under:—

		Rs.
(1) Establishment and labour		22,15,984
(2) Repairs including Special Repairs		5,77,419
(3) Stores and Materials		5,36,866
(4) New Works		1,92,821
(5) Law charges; General.		17,950
(6) Payment to Schools Committee		2,99,749
(7) Dearness Allowance		11,38,000
(8) Civil Defence Measures	•	66,170
(9) Miscellaneous other charges		24,94,528
(10) Interest on Municipal Loans		3,18,066
(11) Works carried out from the Post-war Reconstruction Fund		4,67,626
(12) Grants-in-aid to Public Institutions	• •	3,37,280
Total		86,62,459

12. The percentages of establishment proper and of labour to the total expenditure for 1947-48 and the previous year are given below:-

> Percentage to total expenditure during

	Rs.	1947-48	1946-47
(1) Establishment proper including supervision	 82,08,070*	14.5%	14.11%
(2) Labour.	 57,18,407	10.10%	8.64%

13. The final sanctioned grants for the year aggregated to Rs. 7,05,37,358 against which the actuals amounted to Rs. 5,66,12,674 leaving an unexpended balance of Rs. 1,39,24,684 at the close of the year. Of this Rs. 86,62,459 are being renewed for expenditure during 1948-49 the balance viz., Rs. 52,62,225 being treated as savings on final grants sanctioned as detailed in Appendix No. 4.

The main items contributing to the dearness over Rs. 5,000 under various heads of expenditure under diffirent service heads are shown in statement B appended at the end of the Report.

^{*}This also includes cost of skilled and unskilled labour shown under head "Establishment" in the Budget, such as: Plumbers, Assistant Plumbers, Malis, Custodian, Hamals, Darwans, Firemen, Liftmen, Labourers, Watchmen, Blue Copy Printers, Jamadars, Havaldars, Peons, Chowkidars, Chaviwallas, Marking Hamals, Birth and Death Registration Peons, Report Bearers, Rat Bigaries. Motor Attendant, Constables, Grave diggers, Attendants at Burning Grounds, Bus Drivers, Cleaners, Mechanics, Assistant Fitter, Theatre Assistants, Ward Assistants and Ward Boys, Developing Attendants, Laboratory Assistant and Boy, Dispensing Attendant, Cooks, Cooks Mates, Butlers, Assistant to Butlers, Dhobies, Barbers, Messengers, Pantry Boys, Ayahs, Sweepers, Bhistis, Tailor, Carpenter, Watch and Ward Peons, Farr ers, Electrician, Caretakers, Nuisance Jamadars, Masons, Dressors, Mukadams Cart Drivers, Bigaries, Steam Roller Drivers, Scarifiers, Store Labourers, Oilman, Petrol Assistant and Labourer, Assistant to Waggon Fitter, Oilers and Greasers, Tindals, Mochi, Turncocks, Halalkhores, Bouquet Maker, Propagators, Park keepers, etc.

LOAN FUNDS.

14. The amount of new loan proposed in the Budget for 1947-48 was Rs. 75 lakhs. When the Loan Works programme for the year 1947-48 was revised the amount of the Loan was retained at Rs. 75 lakhs. The amount actually raised to finance the Capital expenditure including purchase of Plant and Machinery, Renewal of Surfaces of Roads for which no Renewal Fund exists and of roads taken over from ex-Trust, and the purchase of Indian Military Hospital at Dharavi and incidental works thereat was Rs. 1,00,08,388 as detailed in. para, 5 above.

Against the loan of Rs. 54 lakhs sanctioned for the year 1946-47 portion of loans to the extent of Rs. 15 lakhs and Rs.20 lakhs were raised during the years 1946-47 and 1947-48 respectively and the remaining portion of Rs. 19 lakhs still to be raised from this loan, will be raised in due course for financing the Capital works pro-

gramme.

LOAN WORKS EXPENDITURE.

15. The opening balance on 1st April 1947 on account of Loan Funds but excluding the Trust Funds was Rs. 13,64,890. Adding to this Rs. 1,00,08,388 raised duing the year the total funds available for expenditure were Rs. 1,13,73,278. The total expenditure incurred during the year amounted to Rs. 54,37,749 made up of Rs. 49,20,115 on account of expenditure on works and Discount and other charges on the loans and Rs. 5,17,634 being the amount repaid to the Land Sales Reserve Fund against the outstanding balance of Rs. 10,39,204 out of the advance of Rs. 22,25,000 taken from that fund for financing the Capital Expenditure in previous years leaving an unspent balance of Rs. 59,35,529 at the close of the year.

16. The following statement contrasts the expenditure on Capital Works with the Budget and Revised

Estimates during the last five years :-

•	V	Lo	an and Trust Fu	JNDS.	Percentage by which actuals	Percentage by which actuals
	Year.	Budget Estimates.	. Revised Estimates.	Actuals.	fell short of Budget Estimates.	fell short of Revised Estimates.
	1943-44 1944-45 1945-46 1946-47 1947-48	40 40 047	Rs. 38,52,732 43,90,800 50,31,581 84,59,136 1,73,53,618	Rs. 19,13,154 15,41,507 17,05,213 26,59,524 48,40,490	19 44 61 61 32	50 65 66 69 72

The above figures do not include the amount on account of subvention, discount and other charges on the New Loan and Repayment of Advance taken from the Land Sales Reserve Fund.

The Revised Estimates adopted by the Corporation were for Rs. 1,83,77,993 including Rs. 1,000 on account of subvention, Rs. 2,63,375 on account of charges for raising the new loan, Rs. 7,60,000 for Repayment of Advance taken from the Land Sales Reserve Fund and Rs. 5,93,496 on account of estimated expenditure under the Trust Fund. The amount of Rs. 48,40,490 shown as the actual expenditure is arrived at as follows:-

Expenditure as shown in the summary of Appendix expenditure under Trust Fund and credit on a		IVs.	
written of	·•	••	49 81 328
Deduct—Expenditure for raising the new loan	2 27 884	2 27,884	
Add—Assets written of	••	•• ,	47,53,444 87,046
	:		48,40,490

17. The following table gives the classification of all the Loan Works under distinctive groups for the purpose of appraising the distinctive character and value to the City in relation to the outlay, the allocation of outstanding debt as on 31st March 1948 and the debt charges involved during 1947-48.

	Amount of loan						
Particulars of	outstanding on 31st March 1948.	on				Total Debt Charges.	
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
General Services	7,21,90,126	30,87,359	4,638	36,78,869	5,254	67,76,120	
Self-supporting Services—	· .					;	
Water Works	5,51,12,695	26,24,839	2,555	29,97,552	6,837	56,31,783	
Fire Brigade	6,48,630	28,768	. 59	45,728	29	74,584	
Markets & Slaughter Houses.	14,38,205	69,777,	40 •	1,30,876	59	2,00,752	
Total	5,71,99,530	27,23,384	2,654 ′	31,74,156	6,925	59,07,119	
Grand Total	12,93,89,656	58,10,743`	7,292	68,53,025	12,179	1,26,83,239	

SINKING FUNDS.

18. From Appendix No. 10 it will be seen that the book value of investments of the Sinking Funds as on 31st March 1948 amounted to Rs. 3,74,41,875 made up of Rs. 3,74,41,714 being the book value of securities and Rs. 161 in cash with the Imperial Bank of India valuing the Municipal and Improvement Trust Debentures at par, the market value of Sinking Fund Investments held on 31st March 1948 comes to Rs. 3,95,47,217 as shown in Appendix No. 16A. This together with the amount of interest accrued upto 31st March 1948 viz. Rs. 2 66 293 and cash with the Imperial Bank of India Rs. 161 brings the total amount of Sinking Fund to Rs. 3,98,13,671 and more than covers the amount viz., Rs. 3,69,14,846 to which the Sinking Fund should have accumulated upto 31st March 1948. The excess in the Sinking Fund Investments account is thus Rs. 28,98,825. at par, the market value of Sinking Fund Investments held on 31st March 1948 comes to Rs. 3,95,47,217 as

INVESTMENTS AND INVESTED BALANCES.

... 19. The details of investments made during the year are as follows:-

(1) Current Account Deposits (2) Fixed Deposits	••	Amount. Rs. 1 04 85 000 7 60 00 000	Average No. of days. 164.26 15562
•	Total	8 64 85 000	156.55
The interest earned during the year amounted to	Rs. 7,75,071 ar	d the details are a	s follows :—
 On Current Account Deposits On Fixed Deposits On Investments in Public Securities, etc. 	•		Rs 19 388 5,65,816 1,89,867
	**	Total	7,75,071

The average rate of interest on Current Account Deposits was .41 per cent., as against .29 per cent., in the preceding year. The average rate of interest on Fixed Deposits was 1.52 per cent, as against 1.08 per cent, in the preceding year. The rate realised on fixed deposits ranged from 3/4 per cent, to 2½ per cent. The maximum rate realised on fixed deposits in the preceding year was 21 per cent.

The average rate of interest on all deposits was 1.39 per cent. as against 1.26 per cent., in the preceding year.

RESERVE STOCK.

- 20. The opening balance and the receipts of General Stores during the year as per books maintained in this office were Rs. 8,34,247 and Rs. 19,21,948 respectively, and the issues amounted to Rs. 13,25,567. The closing balance of General Stores was, therefore, Rs. 14,30,628, i.e., more by Rs. 5,96,381 than the opening balance.
- 21. The balances of General Serviceable Stores in charge of the Controller of Stores are compared below. for the last five years :-

Balance at	the close	of 1943-44					••	7,41,828
**	22	1944-45	• • • •	•	* :	•	••	9,41,034
19	**	1945-46		•	~ .		••	8.93,534
	**	1946-47		•	٠.	•		8,34,247
,	**	1947-48 (CAPITAL STORES	•			••	14,30,628

The opening balance of Rs. 3,05,332 together with the receipts of Capital Stores during the year aggregated to Rs. 8,80,951 and the issues to Rs. 4,23,644, thus resulting in an increase of Rs. 4,57,307 in the closing balance of Capital Stores, viz., Rs. 7,62,639 compared with the opening balance.

DEPARTMENTAL STOCK VERIFICATION.

22. Detailed verification of the Reserve Stock at the Central Stores and the two Sub-Depots at Foras Road and the B. B. Pipe Depot for the year 1947-48 was commenced in January 1948 and was completed in

Verification of all consumable stores including stationery, animals, furniture etc., was continued during ir. The programme of verification was altered at times and surprise checks were instituted in the various offices situated in the different parts of the City. The Registers both of the Municipality and the Improvement Trust Schemes were found posted regularly and minor discrepancies were rectified. Verification of stores, medicines, dead-stock, etc., at the K.E.M. Hospital was completed during the year. The work of verifying the consumable stores of the B.E.S.T. Committee was entrusted to this section. The work was voluminous and it took nearly four months to verify the stocks at the various depots of the Committee. Lists of discrepancies noticed have been submitted to the B.E.S.T. Committee office. During this period the work of verification of the Municipal departments had to be put off. > Special registers for keeping detailed accounts of Plant and Machinery recently introduced are being verified once in a year.

STREET IMPROVEMENTS.

23. The provision made in the Revised Loan Works Budget for meeting claims on account of acquisition of set-back was Rs. 8,05,000 (excluding Rs. 75,000 ear-marked for adding set-back lands to the roads), the expenditure being Rs. 3 16 769. This leaves a balance of Rs. 4,88,231.

After deducting all ascertained time-barred claims, the undischarged commitments upto 31st March 1948 in regard to set-backs already acquired and sanctioned to be acquired amount to Rs. 17,48,924 against which we have a provision of Rs. 3,50,000 (excluding Rs.50,000 ear-marked for adding set-back lands to the roads) in the Budget for 1948-49. In addition to this further liabilities may be expected on account of further acquisition of set-backs that will be sanctioned during 1948-49.

LEVELLING, METALLING, ETC., PRIVATE STREETS.

24. The expenditure on the improvement of private streets is financed in the first instance from the Plant and Machinery Depreciation Fund pending recovery from the house owners.

The following statement shows the figures of advance sanctioned, expenditure incurred and recoveries

made during the last five years :-

	Grant (Advance		Ехрі	ENDITURE		Recoveries
Year.	from Plant and Machinery Depreciation Fund)	Actual Expenditure on works.	Supervision charges.	Interest etc., on Advance.	Total.	inclusive of interest and supervision charges.
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs
1943-44	76,670	1,354	2,492	3,585	7,431	33,257 ·
944-45 945-46	86,237 78,034	73 11	••	2,961 2,683	3,034 2,694	8,418 16,235
946-47	80,000		1,028	1,151	2,179	33,146
1947-48	80,000	• ••	697	410	1,107	6,164
		; }		Total	16,445 :	97,220

The amount outstanding on 1st April 1943 was Rs. 87,939. Adding Rs. 16,445 on account of expenditure incurred during the years 1943-44 to 1947-48 and deducting Rs. 97,220 recovered during the same period the amount outstanding at the close of the year 1947-48 comes to Rs. 7,164 as shown in Appendix No. 6.

MEASURES FOR CIVIL DEFENCE.

25. Though all A.R.P. Schemes were closed expenditure continued to be booked in settlement of outstanding items:

The final grants sanctioned during the year aggregated to Rs. 2,57,262 against which the actuals amounted

to Rs. 87,053 (vide Appendix No. 4A).

The final sanctioned grants of Rs. 2,57,262 above referred to are made up of Government allotment of Rs. 63,025 and Municipal allotment of Rs. 1,94,237.

Against the allotment of Rs. 63,025 on Government account the expenditure booked during the year (excluding Provident Fund etc., contribution and supervision charges) amounted to Rs. 18,975 which together with the opening outstanding balance of Rs. 30,819 came to Rs. 49,794. Out of the total amount of Rs. 49,794, recovereis effected during the year amounted to Rs. 460 leaving a balance of Rs. 49,334 as outstanding at the close of the year, which is covered by the depoit of Rs. ½ lakh held by the Municipality on Government account to meet the Government Share of expenditure on A.R.P. measures. As the A.R.P. Schemes have been closed down the above expenditure is adjusted against the Government deposit.

Against the allotment of Rs. 1,94,237 chargeable to Municipal Account under XX.-Measures for Civil Defence, the expenditure booked during the year amounted to Rs. 68,078 leaving an unexpended balance of Rs. 12,6,159 at the close of the year. Of this Rs. 66,170 are being renewed for expenditure during 1948-49 and the rest being treated as savings on final sanctioned grants as detailed in Appendix No. 4A.

IMPROVEMENT SCHEMES.

GENERAL ACCOUNT.

26. The total income for the year amounted to Rs. 112.95 lakhs against Rs. 103.70 lakhs for the preceding year showing an increase of Rs. 9.25 lakhs made up of increases in (1) Rents and other Proceeds of Properties Rs. 7.78 lakhs (2) Receipts on account of Tobacco Duty, Rs. .62 lakh (3) Interest and Profit on Investments Rs. .85 lakh and Miscellaneous Receipts Rs. .03 lakh counterbalanced by decrease in contribution from the Municipal Corporation Rs. .03 lakh. A detailed comparison between the Budget Estimates and the Actuals will be found in Appendix No. 23.

EXPENDITURE:

27. The total expenditure for the year aggregated to Rs. 105.68 lakhs as against Rs. 104.32 lakhs for the preceding year showing an increase of Rs. 1.36 lakhs. This is made up of an increase of Rs. .90 lakh under maintenance of properties and streets and of Rs. .46 lakh under debt charges. The expenditure of Rs. 105.68 lakhs comprises expenditure of Rs. 28.62 lakhs under Maintenance of Properties and Preets inclusive of the Cost of Management and Establishment and of Rs. 77.06 lakhs under Debt Charges. The Appendix No. 24 gives a comparison between the Final Grants and the actuals for the year.

28. The net surplus for the year amounted to Rs. 7,26,868 as shown in Appendix No. 22. A galage and

LOANS.

· 29. The loan liabilities at the beginning of the year stood at Rs. 15,71,76,695. No loan was raised during the year.

The repayment of loans during the year amounted to Rs. 5,80,317 which was repaid to Government on the basis of equated payments out of Revenue in respect of advance taken from them. The outstanding loan liabilities at the close of the year thus stood at Rs. 15,65,96,378: Out of this, the amount outstanding on account of Government loans shown in Appendix No. 29 as Rs. 8,31,77,378 requires some explanation as the whole amount is not eally due to Government. Out of the debentures held by Government, debentures are purchased every year for the purpose of Sinking Fund investments and the debentures thus held on 31st March 1948 amount to Rs. 3,19,00,000. The liability to Government on this account is therefore only Rs. 5,12,77,378.

CAPITAL ACCOUNT.

30. The opening balance on 1st April 1947 was Rs. 1,70,80,172. During the year under report, receipts on account of sale proceeds of lands and buildings amounted to Rs. 17,04,404. These together with the Surplus of Rs. 7,26,868 transferred from the General Account brought the total funds available to Rs. 1,95,11,444. Against this, the expenditure incurred on works amounted to Rs. 4,92,140. The unsepent balance at the close of the year stood at Rs. 1,90,19,304.

EXPENDITURE ON SCHEMES.

APPENDIX No. 26.

31. The actual expenditure incurred during the year on Schemes amounted to Rs. 4,92,140 as against the Revised Estimates of Rs. 26,53,741 (including Rs. 85,686 on account of Cost of Management and Establish-The total expenditure on Schemes upto 31st March 1948 amounted to Rs. 19,12,44,892 of which Rs. 14,65,586 represent discount and other charges on loans.

SINKING FUNDS.

32. The position of the Sinking Fund is shown below:-

Amount of Fund on 1st April 1947.	Interest, etc., realisations.	Sinking Fund Instalments.	Deduct withdrawn for payment.	Amount of the Fund on 31st March 1948.
Rs.	Rs.	Rs.	Rs.	Rs.
3,92,29,784	17,65,083	5,70,495		4,15,65,362

From Appendix No. 28 it will be seen that in the books of Accounts the Sinking Fund as on 31st March 1948 amounts to Rs. 4,15,65,362 of which Rs. 4,15,65,162 represent the book value of the securities and Rs. 200 in cash with the Imperial Bank of India. Valuing the Bombay Improvement Trust and Municipal Debentures at par, the market value of the Sinking Fund Investments held on 31st March 1948 comes to Rs. 4,18,60,338 as shown in Appendix No. 30. This together with the amount of interest accrued upto 31st March 1948, viz., Rs. 1,26,421, and cash with the Imperial Bank of India, viz., Rs. 200 brings the total amount of Sinking Fund to Rs. 4,19,86,959 against Rs. 3,54,74,227 the amount to which the Sinking Fund should have accumulated upto 31st March 1948. The excess in the Sinking Fund Investment account is thus Rs. 65,12,732.

The total amount of loans raised for Improvement Schemes and outstanding on 31st March 1948 comes to Rs. 1.566 lakhs. Out of this Rs. 356 lakhs are borrowed from Govenment the repayment of which is arranged on the basis of half-yearly equated payments. The balance of Rs. 1,210 lakhs represents loans raised by issue of debentures. Out of this Rs. 476 lakhs are borrowed from Government and Rs. 734 lakhs from the Public.

*LIABILITIES AND ASSETS.

Appendix No. 25.

33. The gross Capital liabilities of the Improvement Schemes stood at Rs. 16,13,54,867 at the close of the year and the assets at Rs. 26 65 88 048 including the book value of lands comprised in Schedules 'W' and 'X resulting in a surplus of Re. 9.52,33,181 the details whereof are shown in Appendix No. 25.

CENERAL REMARKS.

(000 omitted).

34. In the Budget Estimates for the year the income was originally estimated at Rs. 579.53 (inclusive of Government grant of Rs. 30,00) and the expenditure at Rs. 579.72, the budget deficit being Rs. 19. As a result of re-adjustment of income and expenditure approved by the Corporation under their Resolution No. 234 dated the 12th May 1947 and 438, dated the 7th July 1947, the income was estimated on the basis of the actuals dated the 12th May 1941 and 400, dated the 1th July 1941, the income was estimated on the basis of the actuals for 6 months as Rs. 614.84 and the expenditure at Rs. 610.72 the budget surplus being Rs. 4.12. On the basis of 8 months' actuals the income for the year was further revised to Rs. 626,22 and expenditure at Rs. 675.41 resulting in the budget deficit of Rs. 49.19. The actual income realised was Rs. 670.06 including transfer of Rs. 8.37 from Post War Reconstruction Fund and expenditure aggregated to Rs. 566.13 including expenditure of Rs. 3.69 on works carried out from the amount transferred from Post War Reconstruction Fund resulting in budget surplus of Rs. 103.93. This was due to improvement of Rs. 90.53 in income and decrease of Rs. 13.59 in expenditure over the original Budget Estimate or improvement of Rs. 43.84 in income and decrease of Rs. 109.28 in expenditure over the revised estimates (8 months, basis). The improvement in income was mainly due to levy of Town Duties from 1st April 1947 on revised basis, revision of license fees and stallage charges in Municipal Markets. The net increse of Rs. 90.53 compared with original estimates, comprised of the grossincreases under various heads amount to Rs. 108.98 which are counterbalanced by the decreases amounting to Rs. 18.45 under the heads as detailed below:—

<i>C</i> 1	Tr.				Rs.	Rs.	Increase. 'Rs.	Decrease. Rs.
General		•	•				•	•
From		•		. ,	1.13		,	
. 4 ,,	Government	• .	,		6.43			
٠ ,,	Railways				ψ, i Σ			
			` .				7.61	*.
٠,,,	Improvement	Scheme Pro	perties		.26		7.01	• •
"	Mills	•	•		6			32
	•	•		. Car	ried over		761	32

Town Duties	Brought over	Increase Rs. 7.61 68,76	Decrease Rs. 32
Grant-in-aid in respect of fines for offence			
against the law		2.11	
Interest and profits on investments of surplus loans a	nd other balances	3,65	
Interest on Plant and Machinery Depreciation Fund	• • • • • • • • • • • • • • • • • • • •	•	1.
Miscellaneous		. 96	. 57
Water Works	••	1,58	13,37
Public Health	••	29	1,27
Medical Relief and Education	••	79 '·	6
Street Cleansing and Conservancy		77	5ľ
Roads, Drains and Sewers		6,01	45
Mechanical		,0 ,	•38
Building, Land Acquisition and Managements etc.		'37	20
Fire Brigade		48	
Licensing and Removal of Encroachments		5 , 49	•
Gardens and Open Spaces		2,72 0	•
Markets and Slaughter Houses	••	9.57	54
Contribution from Capital Funds to Revenue on acco	ount of Loan Works	7.77	24
Staff	deille Br mödir Motes		
Extraordinary Receipts	**	AE	65
Rebate from Government on Account of Collection	of the Thin T.	45	÷
Repaire from Government of pointed for	of rife Otpau im~	•	
movable Property Tax	• • •		į
Transfer from Poet War Reconstruction Fund	••		31
Total		1,08,98	18,45
		,	

Reasons for increases and decreases in income are detailed in Statement. A appended at the end of the Report.

The expenditure for the year was estimated at Rs. 5,79,72, and as per revised estimates (8 months basis) at Rs. 6,75,41. The final grants however, sanctioned aggregated to Rs. 7,05,37 against which the actual expenditure booked was Rs. 5,66,13 resulting in a saving of Rs. 1,39,24 at the close of the year, of which Rs. 86,62 are being renewed for expenditure during 1948-49 and the balance of Rs. 52,62 were treated as savings. The details of renewals have been classified under paragraph 11. As regards the savings of Rs. 52,62 the main items contributing to the same under different service heads are grouped together and classified as under:—

المراور والمراور المراور الأراور المراور	Rs	
Establishment	6,9	
Labour	7,30	
Allowances	4,53	
Repairs (including Special Repairs)	4.50	- 18,84
New Works	4,50	
INEW MOLKS	1,87	 6,37
Stores and Materials	8,78	
Apparatus and Applicances	1,07	
Dead Stock	34	
Purchase of Live Stock, etc.	.; 13	
Spare parts for Water Meters, etc		
	 .	— 10,44
Miscellaneous other items of normal	expenditure such as	
payment of contribution to Schools (_
Printing and Stationery, Gas and Elec	ctric Lighting, Main-	
tenance Grants, Diet, Medicines, etc.		10,12
Provident and Pension Charges		1,88
Dearness Allowance	•	1,34
Debt Charges	***	1,54
Contribution towards Improvement Sche	emes	90 40
Measure for Civil Defence		60 53
Revision of Grades	/: //)) 1
Urban Immovable Property Tax		ィヴ
Grant-in-aid	* ***	' ' '
	Total	52,62
•		,

Reasons for savings accrured under different service heads have been stated in Statement B appended at the end of the Report. However, reasons for the above can be briefly explained as under:—

Establishment and Labour.—The decreases of Rs. 18,84 under this head were mainly due to the question of revision of grades of the allied staff and also due to the question of determining the classes of the labour staff to whom the concessions of house rent allownce and allowance for doing unclean work were to be extended being then under consideration, the provisions in the budget had to be made on liberal basis, secondly due to the vacancies of short duration not being filled up and thirdly on the termination of war, it was anticipated that sufficient quantities of materials required for construction works would be available during the year but actually construction works could not be proceeded with as was originally estimated while framing the Budget Estimates resulting in engaging less number of labour staff on works.

Repairs (including Special Repairs and New Works.)—The decreases under this head amounting to Rs.6,37 were mainly due to the difficulties experienced in obtaining sufficient quantities of building, etc, materials with the result that most of the works could not be executed during the year

'Stores, Materials, Dead Stocks, Etc.—Decreases of Rs. 10,44 under this head were mainly due partly to the non-purchase of articles on account of abnormal rise in prices and partly due to non-availability of materials due to controls etc. In case of Dharavi and Bai Yamunabai L. Nair Charitable Hospitals, the savings which were accrued on account of full complement of 300 beds not being provided in case of the former and on account of the provisions on rough estimates being made during the year in the latter case as the year 1947-48 was the 1st year after the instutitions were taken over by the Municipality for maintenance, had to be surrendered for making funds available for the purchase of costly equipments from United Kingdom and United States of America.

Miscellaneous items of normal expenditure, etc.—Savings of Rs. 10,12 under this head comprised of decreases in expenditure of normal recurring grants, the notable items being Rs.1,00 under I.—General Supervision, etc., E.—Miscellaneous in connection with establishing a Chair in civic and politics at the Bombay University for commemorating the centenary of the late Sir Pherozshah Mehta, The provision for this which was sanctioned in 1946-47 was allowed to lapse and an additional grant from S.C.B. will be applied for during 1948-49 for meeting the expenditure, Rs. 1,82 under III.—Education—Primary—Payment to Schools Committee due to less contribution required to be made, Rs. 55 under VII.—Street Cleansing, etc., under feed of Bullocks Rs. 99 under VIII.—Roads, Drains and Sewers, Gas and Electric and Oil Lighting and the remaining balances of Rs. 5,76 is made up of small savings under different items.

Provident Fund and Pension Charges.—Due partly to the labour staff not having exercised the option of contributing at the maximum rate of 16 pies in a rupee and also on account of less number of labour employees having joined the Provident Fund and partly to less number of cliams of special Municipal Contribution having passed than anticipated. Under pensions, the decrease was due to less amounts required to be paid on gratuities, compassionate allowance and pension than estimated.

Dearness Allowance.—The decrease is mainly under previous year's expenditure renewed during the year.

These savings will be renewed during 1948-49 for expenditure by obtaining additional grants from the Surplus Cash Balance.

Cash Dalance.

Debt Charges.—Due partly to balance of Rs. 54 lakhs Loan (1946-47) not being fully raised and partly to less advances taken from Net Premia Fund for the purchase of Plant and Machinery and Renewal of Road Surfaces.

Contribution towards Improvement Schemes.—Less amount required on the basis of actual realisation of General Tax.

Measures for Civil Defence. - Due to credits realised on account of reclaimed A.R.P materials.

Revision of Grades. - Decerease due to less amount required under different heads than was estimated.

The other decreases under Urban Immoveable Property Tax and Grant-in-aid being small do not require any special, reference.

The Surplus Cash Balance at the beginning of the year was Rs. 50,19 and as a result of variations in Income and Expenditure showing a surplus of Rs. 1,03,93 the balance at the close of the year was Rs. 154,12 and after allowing reservation for advances of Rs. 49,25 as detailed in paragraph 2 the balance at the end of year stood at Rs. 1,04,87.

The normal expenditure for the 'year compared with previous' year shows an increase of Rs. 71,21 Rs. 5,66,13—Rs. 4,94,92 (Rs. 5,11,92—Rs. 17,00 transferred from Post War Reconstruction Fund]. This was mainly due to the revision of grades of the staff, implementing the Adjudicator's Award and the payment of dearness allowance with retrospective effect from 1st January 1947 at the rates as per PayCommission's recommendation approved under Corporation Resolution No. 1404, dated the 16th February 1948. The actuals booked for the year do not, however, reflect major portion of expenditure on works, costly materials, as was provided in the Budget on account of the non-execution of works' due to the non-availability of essential materials being under control as also non-purchase of the costly materials due to abnormal rise in prices Most of the provisions made on this account will, therefore, have to be carried over to the next year's. account. Hence the balance at the close of the year though it appears to be at a high figure, is more apparent than real. This is due to the expenditure which was budgetted but could not be incurred owing to the non availability of materials or their exhorbitant costs, will have to be incurred in the following years. The unexpended provisions at the close of the year will, infact have to be treated as reserves for outstanding liabilities and not as savings for utilization on the other items of expenditure.

It may incidentally be pointed out that the difficulties of executing works of even urgent nature have affected not merely the Municipality but Semi-Government institutions like the Port Trust as well as the Provincial Government in consequence of which these bedies also retained large balance of unspent expenditure. But expenditure cannot be postponed sine die and a time may come when the works must be executed at whatever the cost. In such an event the cost is likely to increase, not decrease and all the savings of the year would be wiped out.

the savings of the year would be wiped out.

With regard to Post War Reconstruction Fund, it may be pointed out that under the re-enactment of the City of Bombay Municipal Post War Reconstruction on Act, the power of diverting the amounts from and to the Post War Reconstruction Fund has been conferred upon the Corporation with a view to utilising the same for any purpose if they are of opinion that such expenditure should forthwith be carried out of the Post War Reconstruction Fund.

In regard to the Land Sales Reserve Fund it may be pointed out that the area of the surplus Municipal land available for sale at the end of the year was about 24,279 square yards of the approximate value of Rs.2,2.9. This fund which was created in the year 1935-36 with a view to equalising the sale proceeds of lands to be credited to Revenue each year will now be practically extinguished due to continuously drawing upon it for making good the deficit since 1941-42 and this gap in revenue will now have to be made good by other sources of Revenue in subsequent years.

The expenditure estimated for the year on Loan Works as detailed in para. 15 was Rs. 70.68. In the Revised Estimates the expenditure was shown as Rs. 173.54 while the actual expenditure aggregated to Rs. 48.40. Thus the actuals fell short of the Budget and Revised Estimates by 31 and 72 per cent. respectively. The executive officers were not able to carry out more works due to the non-improvement in the conditions in obtaining materials for construction works.

The position regarding Sinking Fund is satisfactory as there is an excess accumulations of Rs. 28.99 which is allowed to remain in the Sinking Fund Account pending legislation by Government for amending the Municipal Act for the purpose of enabling the Corporation to utilise the surplus accumulations for general

Municipal purposes. In addition to this Rs. 47.45 are to the credit of Net Premia Fund which are intended as a reserve for making good any deficit in the market value of the Sinking Fund Investments at the close of the year as compared with the actual amount of the Sinking Fund on that date.

As regards Improvement Schemes, the total income for the year amounted to Rs. 112.95 and the total expenditure aggregated to Rs. 105.68 showing a surplus of Rs. 7.27. This was mainly due to large receipts realised on account of rent and other proceeds of properties and decrease in expenditure due to the special repairs works which could not be executed for want of essential materials. The position of the Sinking Fund Investments of Improvement Schemes is satisfactory as there is an excess accumulations of Rs. 65.13 which is allowed to remain in Sinking Fund Account. There is no separate Net Premia Fund in the case of the Improvement Schemes Account.

J. K. DARUVALA, Chief Accountant.

			. 1		
Statement A show	no main items co	ntributing to the	increases and	decreases in i	ncome.
Diatolitolic 11 ollows	110 mm 10 mm 10 mm	minnament of the	Strategies mit-		11-011101

Budget I	Head.	Amount of Increase.	Amount of Decrease.	Remarks.
	· ·	Rs.	Rø.	. 1/11
1.—General .Tax, Ind Miscellaneous Reve				
A.—General Tax	*	7,29,310		The net increase is made up of Rs. 1,13,151 under General Tax from the public due partly to revision of rateable values of properties additions to structures and new constructions and partly to les refunds Rs. 6,43, 733 from Government due to revision o values of Government properties under the recent Award, and Rs. 4,745 from Railways counterbalanced by decrease of Rs. 26,47, under Improvement Schemes and of Rs. 5,847 from Mills.
B.—Town Duties		68,75,72 8	,,,	Mainly due to revision of Schedule H attached to Municipal Act pertaining to Town Duties by Bombay Act No. XX of 194 authorising the Corporation to the Levy of Town Duties at maximum rates etc. with effect from 1st June 1947 and to the large number of claims of refunds still remaining to be scrutinised and disposed of
D.—Grant-in-aid in offence against	respect of fines for the Law	2,11,158		Due partly to increase in the number of cases and partly to increase in the amount of fines levied for offences against the Law.
E.—Interest and Pro of Surplus Loan	ofits on Investments and other Balances	. 3,64,929	···	Due to larger balances available for investments and larger amount having been held in securities.
G'Miscellaneous	Ministra	38 ,57 2	•••	The net increase is made up of the increase of Rs. 10,962 under contribution from Municipal servants towards Pension etc. Fund Rs. 65,576 under Miscellaneous receipts due to larger amount realised from the sale of scrap from Central Stores and Miscellaneous receipts under Town Duties on account of increase receipts for sealing and stamping charges for the levy of dutie on additional articles counter balanced mainly by the decrease of Rs. 57,888 under Rent of Buildings and Lands due to large area of Land in occupation of Military authorities having been vacated with the consequent less of revenue by way of Rent.
2.—Water Works, and de Water Works Revenu		•	11,79,307	The net decrease is made of the decrease of Rs. 13.31 222 under Income from Water surplied by Meter measurement due to reduction in the rates charged to Textile and other Mills and to the Race Course from Rs. 1-8-0 to Rs 1-1-0 and from Rs. 3 to Rs 2 per 1,000 gallons respectively and of Rs. 6 370 under Rent of water meters counterbalanced by increases of Rs. 78,701 under Tax on value due to revision of rateable values, Rs. 39,940 under compounded tax, as the ralisations from extra charge have been improved. Rs 6,924 under Rent of Buildings and Lands due to recovery of arrears and Rs. 32,720 under Miscellaneous Receipts due to more receipts on account of supervision charges realised for works carried out on behalf of private parties.
5.—Public Health Departn	ment		98,405	The net decrease is made up of the decrease of Rs. 1,17,434 under Miscellaneous Receipts due to loss of supervision charges, leave, etc., contributions consequent upon taking over of the Government subsidised Milk Scheme by Government, Rs. 5,990 under Grantin-aid from Government for the duty free supply of spirituous medicinal preparations, etc., due to the amount of duty free not being received from Government before the close of the year Rs. 3,730 under Tax on Dogs due to less No. of licenses issued during the year than anticipated counterbalanced by the increase of Rs. 14,049 under Miscellaneous fees due to increased receipts from Municipal Laboratory on account of examination of private samples and from the issue of Birth and Death Certificate Rs. 14,700 under Rent of Buildings and Lands due to increase in Rent charged for stones at Mahalaxmi Dhobiwada.
6.—Medical Relief and E	ducation	13,477 .	1	The net increase is made up of Rs. 18,334 under B.—Miscellaneous Receipts, fees and Rent of Buildings and Lands and is mainly due to recovery of rent in respect of quaiters let to the Staff; Rs. 14,902 under Receipts from C.S. M. College mainly due to more amounts reteived on adminission of increased number of students for L.C.P.S. Course; Rs. 6,835 under Interest realisaed on Hospital Fund; Increase is due to interest realisaed on countribution from Hospital Day Race, received from Government duringthe year. Rs. 32,477 under Receipts from Topiwala Nair Medical College and Nair Hospital Dental College due to increase in the number of admissions and on account of increase in fees for L.C.P.S. Course.

- Budget Head.	Amount of Increase.	Amount of Decrease	Remarks.
	Ra.	Rs.	
7.—Street Cleansing and Conservancy, Road Watering etc.	26,005		Due to increase under Rateable value Rs. 5,047; Special servic Rs. 56,9%; Sale of rights Rs. 7,529; Miscellaneous fees Rs. 7,82 counterbalanced by decrease of Rs. 34,900 under Miscellaneous fees and Rs. 16,477 under Rent of Buildings and Lands due grant of rent free quarters to labour staff.
.—Roads. Drains and Sewers— A.—Wheel Tax and Government contribution in liqu of tolls B.—Ground Rent	3,81,924	3 7, 535	This is made up of increase of Rs. 3,39,225 under Private conveyance due to effective control exercised on taxing private conveyance and Rs. 50,000 under Contribution from Government in lieu of Tolls.; due to recovery of Rs. 25,000 for 1946-47 actually receive during the year counterbalanced by decrease of Rs. 7,305 under Public conveyance. Decrease mainly due to half yearly recovery of ground rent representing the rent of train tracks from Trainways Co., not being recieve
C.—Miscellaneous	2,11,326		before the close of the year. This is made up of increase of Rs. 1,47,495 under Miscellaneou Receipts, due to profits realised on the departmental working of Worli Crushers Rs. 31,673, Sewri Crushers Rs. 13,103, Aspha Plant Rs. 54,506 and to the recovery of charges from Militar authorities for their wagons run on Municipal sidings; Rs. 55,68 under Miscellaneous fees moinly due to revision of rates of scaffolding and other fees; and of Rs. 8 160 under Rent of Buildings an Lands due to recovery of rent of lands leased to private parties.
9.—Mechanical		38,352	Decrease is partly due to less area made available at Dadar Purification Works for sale of rights due to construction of an additional Dige tion Tank and partly on account of fall in Sludge gas receipts as the Plant was under repairs.
0.—Buildings, Land Acquisition and Mana- gement.	37,164		This is due to increase of Rs. 3,945 under Rent of Buildings an Lands due to recovery of increased General Tax from the tenant Rs. 19,912 under Ground Rent due to new tenancies and Rs. 13,307 under Miscellaneous mainly due to increase in the number of licenses and also due the Surveyor's Licenses fees being revised from Rs, 75 to Rs. 125 from 1-4-1947.
I.—Fire Brigade	47,617		The net increase is made up mainly of Rs. 10,750 under Tax from Public, Rs. 29,108 from Government, Rs. 10,019 from Bomber Port Trust counter-balanced by decreases of Rs. 3,624 under Miscellaneous Receipts due to fall in the receipts from Ambulance. The increases are due to revision of rateable value of the propertic and partly due to increase in the Fire Tax by 1/4 per cent sand tioned from 1-10-1947 under Corporation Resolution No. 234 of 12th May 1947.
Licensing, Removal of Encroachments on Public Streets.	5,49,067		This is made of increases of Rs. 3,59,440 under Licenses for Danger ous Offensive Trades, due to revision of fees; Rs. 1,16,556 under removal of Encroachments, etc., consequent upon the revision of Schedule of fees for Squatters and Hawkers; Rs. 1,00,134 under Miscellaneous mainly due to increased realisation on account of the street fees of the street
3.—Gardens and Open Spaces 4.—Markets and Slaughter Flouses	9,089 9,03,146	***	advertisement tees. Increases are made up of Rs. 2,930 under Miscellaneous receipt: Rs. 3,451 under Rent of Buildings and of Rs. 2,708 under Receipt from Vegetable, Fruit and Flower Show. This increase consists mainly of Rs. 4,39,609 under Stallage charge due to revision of stallage charges in Municipal Markets Rs. 3,87,316 under Squatter Fees due partly to opening of temporar
		•	Markets and partly to increase in the collections realised on account of additional reserved areas; Rs. 1,04,364 under Slaughte Fees on account of increase in Slaughter Fees, and Rs. 22,598 under License fees from Private Markets Owners which were hither theing shown under Miscellaneous Receipts, counterbalanced by decreases of Rs. 15,588 under Fair Ground and Feeding Fees due to reduction in number of animals brought for slaughter, Rs. 23,99 under Miscellaneous receipts due partly to License fees for private markets having been separately accounted for under a new hear and Rs. 14,780 under Cold Storage Rents due to low demand from the Customers.
5.—Contribution from Capital Fund to Revenue on account of Loan Works	•	64,621	Due to less Works being executed than provided for in the Budget.
6.—Extra-ordinary Receipts.	45,393		Due to large amounts being available for investment in securities.
Transfer from P. W. R. Fund	•••	31,408	Due to the provision of certain works which were of Capital natural having transferred under loan works.

Statement B showing main items contributing to the dearness of Rs. 5,000 and over in expenditure under different service heads.

Budget Head.	Amount.	Re narks.
	Rs.	
-General Supervision, Collection of Revenue, etc	- ' '	
A.—General Superintendence— (c) Munic!pal Commissioner's Personal a General Office.	and 14,620.	Decrease mainly under Printing Rs. 8,379 and the balance represents small savings on the other items including Rs. 2,318 under Establishment.
(d) Audit and Accounts	17,662	Decrease mainly under Establishment Rs. 13,416 and the balance is made up of small savings on other items.
B.—Collection of Revenue—	•	
(a) Property and Wheel Tax Establishment	25,591	Decrease mainly under Establishment I.—Head Quarters Office Establishment Rs. 23,637 and the balance consists of small saving under other items.
(4) Town Duty Esteblishment	6,836	Decrease mainly under Establishment, Rs. 4,636 and the balance represents small savings on other items.
C.—Upkeep and Guarding of Municipal Head Office.	12,776	Out of this Rs. 4,234 represent unexpended balance of the grant of the previous year to be renewed during 1948 49 for expenditure by obtaining an additional grant from the Surplus Cash Balance and the balance is made up of savings mainly under—
· · · · · · · · · · · · · · · · · · ·		Rs. Repairs and Maintenance 5,929 Electric Supply 1,754
E.—Miscellaneous	1,10,233	Out of this Rs. 1,00,000 representing provision for establishing a Chair in Civic and Politics at the Bombay University for commensating the Centenary of Sir P. M. Mehta sanctioned during 1946-47 will be required to be renewed for expenditure during 1948-49 by obtaining an additional grant from Surplus Cash Balance and the balance is made up of savings under other heads
•	•	the notables being under I(a) Law Charges, Rs. 2,848 and III—Repairs and Taxes Rs. 3,878.
F.—Election Expenses	61,348,	Decrease mainly under Rs.
		F stablishment 7. 34,699 Printing 99,368 Contingencies 5,316 Cost of printing the Voters' List, etc. 8,590
		and out of the remaining balance Rs. 3.025 represent unexpended balance of the previous year required to be renewed for expenditure during 1948-49 by obtaining an additional grant from Surplu Cash Balance.
New Works	10,259	Out of this Rs. 10,255 represent unexpended balances of the previous year under various New Works required to be renewed for expenditure during 1948-49 by obtaining an additional grant from
-Water Works-	01.445	the Surplus Cash Balance.
A.—Establishment and Labour	91,445	Decrease mainly under Establishment Rs. 54,323 and labour Rs. 37,12
B.—Repairs and Maintenance	36,67	7 This is comprised of savings to the extent of Rs. 25,020 under I.—Ordinary and Rs. 11,627 under II.—Extra-ordinary Repairs Works The main items contributing to the decrease under I are (1) Ma terials for General Works and Repairs in Bombay, Rs. 6 724 (3) Repairs and Painting to Water Works Buildings in Bombay Rs. 1,123; (5) Repairs to roads over trenches, etc., Rs. 2 477 (6 Repairs to Tools, Plants, etc., Rs. 3,119; (9) Maintenance of
	,	Motor Trolley, Rs. 1,032; (10) Maintenance of Trolley Track embankment etc. Rs 5,604; (11) Maintenance of Lighting set at Tansa and Pawai Rs. 1,475; and under II.—Extra-ordinar
		Rs. 2,440 under Item No. 43—Providing stop log arrangement etc., at Tansa Dam and Rs. 4,200 represent, unexpended balanc of the previous year required to be renewed for expenditure during 1948-49 by obtaining an additional grant from the Surplus Casi Balance for certain works.
C.—Meters	11,486	Due to decrease under Spare Parts.
D.—Miscellaneous	32,067	Mainly under Tools and Plants, Rs. 1,719, Maintenance and Upkee of Pumps at Bhandarwada Hill Reservoir Rs. 4,754; Clothin
		Rs. 6,027; Maintenance of Reservoirs, etc. (1) Reservoir Gardea- Stores and Contingencies, Rs. 1,791; (2) Hanging Gardens- Garden Implements Rs. 1,394; (3) Huges Road, etc. Garden- Stores and Contingencies Rs. 1,904; Chlorinating the Bomba Water Supply Rs. 7,679 and the remaining chalance represent
EDepreciation	6,412	small savings on other items. Decrease due to less amount required to be adjusted than anticipated
Provident Fund and Pension Charges	23,478	
Proportion of General Supervision and Collect	tion 35,136	
Dearness Allowance		
New Works	1,09,111	·
Debt Charges	66,591	
	00,271	fully raised during the year and partly to less advances taken fro Net Premia and Special Funds for the purchase of Plant at Machinery and Renewal of Surfaces of Roads for which no fund

Budget Head.	Amount.	≈ Remarks.
	Rs.	
III.—Education—(Primary)— Municipal Institutions	1,88,573	Decrease is mainly due to less contribution required to be made to the Schools Committee on the basis of actual expenditure incurred during the year.
IV.—Education—(Secondary)—	•	
B.—Opening New Reading Rooms and Libraries	5,802	Decrease mainly under Establishment Rs. 4,623 and the balance represents small savings on other items.
V.—Public Health Department—		
A.—General Supervision	1,24,244	Main items which contribute to the decrease are Establishment— Central Office Rs. 6,224; Assistant Health Officer's Office Rs. 4,018 and Medical and Sanitary Rs. 1,04,285; Disinfection Labour, Rs. 5,582, Rat Destruction;—Stores and Contingencies, Rs. 1,230.
B.—Epideinics	10,207	Decrease mainly under Innoculation, Rs. 1,011 and General Disin- infection Rs. 5,586 and the balance represents small savings under other items.
CVaccination	5,821	Decrease mainly under Establishment, Rs. 5,308.
D.—Malaria	21,886	Decrease is under Establishment, Rs. 19,358 and Medicine, Rs. 1,713 and the balance represents small savings on other items.
E.—Miscellaneous— (a) Cemeteries	11,291	Decrease mainly under Establishment, Rs. 7,015 and Special Repairs, Rs. 3,086 and the balance represents small savings on other items.
GPropaganda for Public Health	17,796	Main items which contribute to the decrease were Additional Equipment, Rs. 4,252, Contingencies, Rs. 1,670, Health Exhibition Rs. 2,491 and Shooting of a film of 1000' length on Cleaner Bombay Rs. 8,000.
H.—Supply of Milk to the undernourished ne children attending Municipal Schools		Due to less expenditure incurred than anticipated.
New Works	22.143	
	, : , . : .	year which will be required to be renewed for expenditure during 1948-49 by obtaining an additional grant from the Surplus Cash Balance.
VI—Medical Relief and Education—		
A.—Hospitals and Maternity Homes— (a) King Edward Memorial Hospital	1,08,883	Deducting from this figures Rs. 49,955 on account of unexpended
		balance under various sub-heads which will be renewed during 1948-49 for expenditure by obtaining an additional grant from Surplus Cash Balance, the net decrease works out to Rs. 58,928, the man items contributing to the same being Establishment
	. * . * . * . *	 Rs. 9,801, Medicines and Instruments Rs. 6,334, Diet., Rs. 4,688 Clothing Rs. 4,799; Stores Rs. 3,730; Contingencies, Rs. 9,125; Repairs and Maintenance, Rs. 7,703; Printing and Stationers, Rs. 7,548, and Rent Rs. 1,593.
(aa) Dharavi Hospital	2,36,938	Main items which contribute to the savings are '-
•		Establishment 72,090 Medicines and Instruments 78,477
and the second s		Diet 11,612 Clothing, etc 21,349 Stores 8,931
· ·	•	Contingencies 7,428
		Printing and stationery 17,248
		The savings under above heads which were accrued on account of full complements of 300 beds not being provided, have been surrendered
		for the purpose of making funds available for purchase of instru- ments from abroad.
••• •••	•	
(b) Infectious Diseases Hospitals	84,006	year which will be renewed for expenditure during 1948-49 by ob-
	•	taining an additional grant from Surplus Cash Balance and the remaining balance of Rs. 76,272 is made up of savings mainly under following items —
	•	Arthur Item. Road Maratha
		Hospitals. Hospitals' Rs. Rs. Rs. 13 554
		Establishment 15,696 13,554 Medicines 2,131 2,212
		Diets 2,226 1,147 Clothing 1,498
		Repairs and Maintenance 6./13
		Epidemics 26,576 1
(c) · Maternity Homes	19,350	Due to decreases mainly under Establishment, Rs. 7,151, Medicines Rs. 2,267 Diets, Rs. 2,966: Contingencies Rs. 2,190 and of the
and the second second		remaining balance an amount of Rs. 3,259 pertaining to previous year, will be required to be renewed for expenditure during 1948-49
		by obtaining an additional grant from Surplus Cash Balance.

	£	Budget Head.			Amount.	Remarks.	
VI.—Med	ical Relief a	and Education o	contd.—	ε'	. 3.	•	
(d		Sanatorium	•••	•••	5,024	Decrease mainly under Establishment, Rs. 2,553, Medici	nes, Rs. 1,135
(e)	•	Premchand T.	B. Hospital	ì	30,902	Decrease mainly under Establishment, Rs.7,265; Medicin Diets, Rs. 17,004 and Contingencies, Rs. 4,182 as was not running with full complements as was anticiped.	the hospital
B.—D: (a	ispensaries- n) Dispens	_ aries for Out-pe	atients	·	10,096	Mainly under Establishment, Rs. 2,888; Medicines, F the balance is comprised of the small savings on other i	Rs. 5,529 and
(6) Anti Tu	berculosis Disp	ensaries	••• ·	8,123	Due to decreases mainly under Establishment, Rs. Medicines, Rs. 2,466.	5,185 and
	S. Medica	l College ai L. Nair Hosp		 Joenital	24,208	Out of this, Rs. 11,062 pertaining to previous year or renewed during 1948-49 for expenditure by obtaining grant from Surplus Cash Balance and the remaining made up of savings mainly under Establishment F Stores and Apparatus, Rs. 5,909.	an additional ng balance is
Ď	ental Colleg	e and Topivala	National N	Vledical	2,43,293	These are made up of aggregate decreases under this g	TOUR COURSE
C	ollege	•			6, 7 3,673	mainly under '	
	• •	***		,		Bai Yamuna- Nair bai L. Nair Hospital Hospital. Dental Colleye.	Topivala National Medical College.
		• .				Rs. Rs.	Rs.
		•	**			Establishment 83,737 Medicines and	27,925
			• •			Instruments 19,470 5,629 Diets 24,123	•••
						Clothing 11,560	# *6 - '1 '1 '5 030
					,	Stores 1 17,652 16,200 1320	-11-5,030
		•				Repairs, etc 3,307 1,336	2,940
						Total 1,76,054 + 6,965	+ 35,895
					•	and the remaining balance is made up of small savitems under these three institutions. The above surrendered for providing funds partly to purchas through Dr. Dhayagude from abroad. Savings we provisions for these institutions being made on roundered.	e savings are e instruments are due to the
		,				during the year, this being the first year after the ins taken over by the Municipality for maintenance,	stitutions wer
New W	7orks	***	. *4 5		33,720	during the year, this being the first year after the ins	visions will b
II —Stre and Ha	ets Cleansii lalkhore Se	 ng, Conservanc	• **		موسر وزاع أير	during the year, this being the first year after the instaken over by the Municipality for maintenance, Of this, Rs. 30,427 pertaining to previous year's pro- required to be renewed during 1948-49 for expendit pletion of the works by obtaining an additional grants	visions will be turn for com
II —Stre and Ha A.—Str	ets Cleansi Ilalkhore Se reet Clcansi		۰ ۱۱۶۰ vancy—	a terific	موسور دورون	during the year, this being the first year after the instaken over by the Municipality for maintenance, Of this, Rs. 30,427 pertaining to previous year's pro- required to be renewed during 1948-49 for expendit pletion of the works by obtaining an additional grants	visions will be turn for com
II —Stre and Ha A.—Str (a)	ets Cleansi lalkhore Se reet Cleansi) Superint	rvice ; ng and Conserv endence and In leansing and Sa	vancy— ispection initation—		13,490	during the year, this being the first year after the instaken over by the Municipality for maintenance, Of this, Rs. 30,427 pertaining to previous year's pro- required to be renewed during 1948-49 for expendit pletion of the works by obtaining an additional grants Cash Balance.	visions will be turn for com from Surplus
II —Stre and Ha A.—Str (a)	ets Cleansii Ilalkhore Se reet Cleansi) Superint) Street Cl) Scavenge	rvice; ng and Conservendence and In leansing and Sa	vancy—		13,490 5,47,266	during the year, this being the first year after the instaken over by the Municipality for maintenance. Of this, Rs. 30,427 pertaining to previous year's prorequired to be renewed during 1948-49 for expenditure pletion of the works by obtaining an additional grants Cash Balance. Mainly under Establishment, Rs. 13,095. Main items of decreases under Labour Rs. 5,31,063, St.	visions will be turn for com- from Surplus
III —Stre and Ha A.—Str (a)	rets Cleansi lalkhore Se reet Cleansi) Superint) Street Cl) Scavenge	rvice; ng and Conservendence and In leansing and Sa ering raping	vancy— ispection initation—		13,490 5,47,266 25,481	during the year, this being the first year after the instaken over by the Municipality for maintenance, Of this, Rs. 30,427 pertaining to previous year's prorequired to be renewed during 1948-49 for expenditure of the works by obtaining an additional grants. Cash Balance. Mainly under Establishment, Rs. 13,095. Main items of decreases under Labour Rs. 5,31,063, St. Clothing Rs. 3,367 and Miscellaneous Rs. 2,080. Decrease mainly under Labour, Rs. 23,817. Decrease mainly under Labour Rs. 33,416, Running	visions will be ture for com- from Surplus ores, Rs. 2,236
(a) (b) (d)	ets Cleansi lalkhore Se reet Cleansi) Superint) Street Cl) Scavenge) Road Sci) Fully Fli) Removal Deonar	rvice; ng and Conservendence and In leansing and Sa ering raping ushing of Town Refü	vancy— ispection	port to	5,47,266 25,481 38,882	during the year, this being the first year after the instaken over by the Municipality for maintenance, Of this, Rs. 30,427 pertaining to previous year's prorequired to be renewed during 1948-49 for expendit pletion of the works by obtaining an additional grants Cash Balance. Mainly under Establishment, Rs. 13,095. Main items of decreases under Labour Rs. 5,31,063, St. Clothing Rs. 3,367 and Miscellaneous Rs. 2,080. Decrease mainly under Labour, Rs. 23,817. Decrease mainly under Labour Rs. 33,416, Running Rs. 1,643 and maintenance of hydrants, Rs. 2,966.	visions will be ture for com- from Surplus ores, Rs. 2,236
(a) (b) (d)	ets Cleansi lalkhore Se reet Cleansi) Superint) Street Cl) Scavenge) Road Sci) Fully Fli) Removal Deonar	rvice; ng and Conservendence and In leansing and Sa ering raping ushing of Town Refu	vancy— ispection	port to	5,47,266 25,481 38,882	during the year, this being the first year after the instaken over by the Municipality for maintenance, Of this, Rs. 30,427 pertaining to previous year's prorequired to be renewed during 1948-49 for expendit pletion of the works by obtaining an additional grants Cash Balance. Mainly under Establishment, Rs. 13,095. Main items of decreases under Labour Rs. 5,31,063, St. Clothing Rs. 3,367 and Miscellaneous Rs. 2,080. Decrease mainly under Labour, Rs. 23,817. Decrease mainly under Labour Rs. 33,416, Running Rs. 1,643 and maintenance of hydrants, Rs. 2,966. Decrease mainly under Labour Rs. 31,142; Runni Rs. 60,400; Repairs and Maintenance, Carts, Rs. Purchase of Live stock, Rs. 9,000.	visions will be turn for Surplus ores, Rs. 2,230 expenditure
(a) (b) (d)	rets Cleansin lalkhore Serect Cleansin Superint Scavenger Road Sci Road Sci Removal Deconar (1) Bulli	rvice; ng and Conservendence and In leansing and Sa ering raping ushing of Town Refü	vancy— ispection • initation— se for transp	port to	5,47,266 25,481 38,882	during the year, this being the first year after the instaken over by the Municipality for maintenance, Of this, Rs. 30,427 pertaining to previous year's prorequired to be renewed during 1948-49 for expendit pletion of the works by obtaining an additional grants Cash Balance. Mainly under Establishment, Rs. 13,095. Main items of decreases under Labour Rs. 5,31,063, St. Clothing Rs. 3,367 and Miscellaneous Rs. 2,080. Decrease mainly under Labour, Rs. 23,817. Decrease mainly under Labour Rs. 33,416, Running Rs. 1,643 and maintenance of hydrants, Rs. 2,966. Decrease mainly under Labour Rs. 31,142; Runni Rs. 60,400; Repairs and Maintenance, Carts, Rs. Purchase of Live stock, Rs. 9,000. Mainly under Labour, Rs. 1,27,049 and Clothing, Rs. 7,6	visions will be turn for Surplus ores, Rs. 2,230 expenditure
(a) (b) (d)	ets Cleansi lalkhore Sereet Cleansi Superint Street Cl Scavenge Road Sci Fully Fl Removal Deonar (1) Bull	rvice; ng and Conservendence and In leansing and Sa ering raping ushing of Town Refu	vancy— ispection variation— se for transp	port to	5,47,266 25,481 38,882 1,63,222	during the year, this being the first year after the instaken over by the Municipality for maintenance, Of this, Rs. 30,427 pertaining to previous year's prorequired to be renewed during 1948-49 for expendit pletion of the works by obtaining an additional grants Cash Balance. Mainly under Establishment, Rs. 13,095. Main items of decreases under Labour Rs. 5,31,063, St. Clothing Rs. 3,367 and Miscellaneous Rs. 2,080. Decrease mainly under Labour, Rs. 23,817. Decrease mainly under Labour Rs. 33,416, Running Rs. 1,643 and maintenance of hydrants, Rs. 2,966. Decrease mainly under Labour Rs. 31,142; Runni Rs. 60,400; Repairs and Maintenance, Carts, Rs. Purchase of Live stock, Rs. 9,000. Mainly under Labour, Rs. 1,27,049 and Clothing, Rs. 7,6	visions will be ture for comfrom Surplus ores, Rs. 2,236 expenditure for comfrom Surplus ores, Rs. 2,236 expenditure for Surplus for Surpl
(a) (b) (c)	ets Cleansi lalkhore Sereet Cleansi Superint Street Cl Scavenge Road Sci Fully Fl Removal Deonar (1) Bull	rvice; ng and Conservendence and In leansing and Sa ering raping or Town Refus ock Traction or Traction ding Siding	vancy— ispection variation— se for transp	port to	3,490 5,47,266 25,481 38,882 1,63,222 1,35,920 38,975	during the year, this being the first year after the instaken over by the Municipality for maintenance, Of this, Rs. 30,427 pertaining to previous year's proved required to be renewed during 1948-49 for expendit pletion of the works by obtaining an additional grants Cash Balance. Mainly under Establishment, Rs. 13,095. Main items of decreases under Labour Rs. 5,31,063, St. Clothing Rs. 3,367 and Miscellaneous Rs. 2,080. Decrease mainly under Labour, Rs. 23,817. Decrease mainly under Labour Rs. 33,416, Running Rs. 1,643 and maintenance of hydrants, Rs. 2,966. Decrease mainly under Labour Rs. 31,142; Running Rs. 60,400; Repairs and Maintenance, Carts, Rs. Purchase of Live stock, Rs. 9,000. Mainly under Labour, Rs. 1,27,049 and Clothing, Rs. 7,60. This is made up decreases under Labour, Rs. 35,630; Stoetc. Rs. 1,192 and the balance consists of small say	expenditure g Expenses, 61,856 and graph of the diture during Cash Balance
(f)	ets Cleansialalkhore Sereet Cleansial Superint Superint Server Cleansian S	rvice; ng and Conservendence and In leansing and Sa ering raping or Town Refus ock Traction or Traction ding Siding	vancy—ispection initation—isse for trans	port to	31,490 5,47,266 25,481 38,882 1,63,222 1,35,920 38,975	during the year, this being the first year after the instaken over by the Municipality for maintenance, Of this, Rs. 30,427 pertaining to previous year's proved required to be renewed during 1948-49 for expendity pletion of the works by obtaining an additional grants Cash Balance. Mainly under Establishment, Rs. 13,095. Main items of decreases under Labour Rs. 5,31,063, St. Clothing Rs. 3,367 and Miscellaneous Rs. 2,080. Decrease mainly under Labour, Rs. 23,817. Decrease mainly under Labour Rs. 33,416, Running Rs. 1,643 and maintenance of hydrants, Rs. 2,966. Decrease mainly under Labour Rs. 31,142; Running Rs. 60,400; Repairs and Maintenance, Carts, Rs. Purchase of Live stock, Rs. 9,000. Mainly under Labour, Rs. 1,27,049 and Clothing, Rs. 7,6 This is made up decreases under Labour, Rs. 35,630; Sto etc. Rs. 1,192 and the balance consists of small saviterns of works. Out of this Rs. 29,747 represent unexpended balance of the previous year, which are to be renewed for expendence of the previous year, which are to be renewed for expendence of the previous year, which are to be renewed for expendence of the previous year, which are to be renewed for expendence of the previous year, which are to be renewed for expendence of the previous year, which are to be renewed for expendence of the previous year. Which are to be renewed for expendence of the previous year, which are to be renewed for expendence of the previous year. Which are to be renewed for expendence of the previous year, which are to be renewed for expendence of the previous year. Which are to be renewed for expendence of the previous year, which are to be renewed for expendence of the previous year. Which are to be renewed for expendence of the previous year, which are to be renewed for expendence of the previous year.	expenditure cores, Rs. 2,236 expenditure cores, Rs. 2,236 expenditure cores, Clothing cores Clot
(f) B.—Tr. C.—Ro	ets Cleansin lalkhore Sereet Cleansin Superint Superint Servenger Road Scrip Fully Fluid Removal Deonar (1) Bulli (2) Mot (4) Load Miscellaned Sensport of I	rvice; ng and Conservendence and In leansing and Sa ering raping ushing of Town Refus ock Traction or Traction ding Siding	vancy—ispection initation—isse for trans	port to	3,490 5,47,266 25,481 38,882 1,63,222 1,35,920 38,975 31,177	during the year, this being the first year after the instaken over by the Municipality for maintenance, Of this, Rs. 30,427 pertaining to previous year's prorequired to be renewed during 1948-49 for expendit pletion of the works by obtaining an additional grants Cash Balance. Mainly under Establishment, Rs. 13,095. Main items of decreases under Labour Rs. 5,31,063, St. Clothing Rs. 3,367 and Miscellaneous Rs. 2,080. Decrease mainly under Labour, Rs. 23,817. Decrease mainly under Labour, Rs. 33,416, Running Rs. 1,643 and maintenance of hydrants, Rs. 2,966. Decrease mainly under Labour Rs. 31,142; Running Rs. 60,400; Repairs and Maintenance, Carts, Rs. Purchase of Live stock, Rs. 9,000. Mainly under Labour, Rs. 1,27,049 and Clothing, Rs. 7,630; Sto. etc. Rs. 1,192 and the balance consists of small saviterns of works. Out of this Rs. 29,747 represent unexpended bal previous year, which are to be renewed for expenity 42-49 by obtaining an additional grant from Surplus and the balance consists of small savings other items of Mainly under Labour, Rs. 27,870 and the balance is comamall savings on other items. This is made up decreases under Labour, Rs. 7,153, His is made up decreases under Labour, Rs. 7,153, His	expenditure expenditure general control of the diture during cash Balance of the diture durings on other cash Balance of the works.
/II —Stream A.—Stram A.—Stram (a) (b) (c) (d) (d) (e) C.—Ro D.—H.	ets Cleansin lalkhore Sereet Cleansin Superint Superint Scavenger Road Sci Road Sci Road Sci Roman (1) Removal Deonar (1) Bull (2) Mot (4) Load Miscellaned Ransport of Ford Watering alalkhore Se	rvice; ng and Conservendence and In leansing and Sa ering raping ushing of Town Refus ock Traction or Traction ding Siding	vancy— ispection initation— se for transp	port to	33,490 5,47,266 25,481 38,882 1,63,222 1,35,920 38,975 31,177 30,702 13,614	during the year, this being the first year after the instaken over by the Municipality for maintenance, Of this, Rs. 30,427 pertaining to previous year's proven required to be renewed during 1948-49 for expendit pletion of the works by obtaining an additional grants Cash Balance. Mainly under Establishment, Rs. 13,095. Main items of decreases under Labour Rs. 5,31,063, St. Clothing Rs. 3,367 and Miscellaneous Rs. 2,080. Decrease mainly under Labour, Rs. 23,817. Decrease mainly under Labour Rs. 33,416, Running Rs. 1,643 and maintenance of hydrants, Rs. 2,966. Decrease mainly under Labour Rs. 31,142; Runni Rs. 60,400; Repairs and Maintenance, Carts, Rs. Purchase of Live stock, Rs. 9,000. Mainly under Labour, Rs. 1,27,049 and Clothing, Rs. 7,60. This is made up decreases under Labour, Rs. 35,630; Stoetc. Rs. 1,192 and the balance consists of small saviterns of works. Out of this Rs. 29,747 represent unexpended balance year, which are to be renewed for expensional the balance consists of small savings other items of Mainly under Labour, Rs. 27,870 and the balance is command the balance consists of small savings on other items. This is made up decreases under Labour, Rs. 7,153, Hills is made up decreases under Labour, Rs. 7,153, Hills is made up decreases under Labour, Rs. 7,153, Hills is made up decreases under Labour, Rs. 7,153, Hills is made up decreases under Labour, Rs. 7,153, Hills is made up decreases under Labour, Rs. 7,153, Hills is made up decreases under Labour, Rs. 7,153, Hills is made up decreases under Labour, Rs. 7,153, Hills is made up decreases under Labour, Rs. 7,153, Hills is made up decreases under Labour, Rs. 4,589	expenditure ores, Rs. 2,236 expenditure ores, Rs. 2,236 expenditure ores Clothing rings on other diture during Cash Balance of the ores of the diture during cash Balance of the ores of the diture during cash Balance of the ores of Bullock,
(f) B.—Tr. C.—Ro D.—H.	ets Cleansin lalkhore Sereet Cleansin Superint Street Cleansin	rvice; ng and Conservendence and In leansing and Sa ering raping ushing of Town Refu ock Traction or Traction ding Siding Refuse etc., to I	vancy— ispection initation— se for transp	port to!	3,490 5,47,266 25,481 38,882 1,63,222 1,35,920 38,975 31,177 30,702 13,614 91,310	during the year, this being the first year after the instaken over by the Municipality for maintenance, Of this, Rs. 30,427 pertaining to previous year's prorequired to be renewed during 1948-49 for expendit pletion of the works by obtaining an additional grants Cash Balance. Mainly under Establishment, Rs. 13,095. Main items of decreases under Labour Rs. 5,31,063, St. Clothing Rs. 3,367 and Miscellaneous Rs. 2,080. Decrease mainly under Labour, Rs. 23,817. Decrease mainly under Labour, Rs. 33,416, Running Rs. 1,643 and maintenance of hydrants, Rs. 2,966. Decrease mainly under Labour Rs. 31,142; Running Rs. 60,400; Repairs and Maintenance, Carts, Rs. Purchase of Live stock, Rs. 9,000. Mainly under Labour, Rs. 1,27,049 and Clothing, Rs. 7,630; Sto. etc. Rs. 1,192 and the balance consists of small saviterns of works. Out of this Rs. 29,747 represent unexpended bal previous year, which are to be renewed for expenity 42-49 by obtaining an additional grant from Surplus and the balance consists of small savings other items of Mainly under Labour, Rs. 27,870 and the balance is comamall savings on other items. This is made up decreases under Labour, Rs. 7,153, His is made up decreases under Labour, Rs. 7,153, His	expenditure ores, Rs. 2,236 expenditure ores, Rs. 2,236 expenditure construction of the diture during Cash Balance of the works. prised of the re of Bullock, o. Maintenance,

Budget Head.	Amount,	Remarks.
VII-Street cleansing etcContd.	Rs.	
New Works	i 19,787	Out of this provision for certain works amounting to Rs. 16,827 re-
		presents the unexpended balance of previous years which will be required to be renewed for expenditure during 1948-49 by obtaining an additional grant from Surplus Cash Balance.
VIII.—Roads, Drains and Sewers— A.—General	24,768	Mainly under Establishment A.—General Supervising Establishment Rs. 7,412, B.—Construction Establishment, Rs. 10,648 and clothin Rs. 6,011.
B.—Maintenance of Roads	9,81,312	Deducting from this Rs. 2.96.300 representing the unexpendent
		balances of the previous years, which will be renewed for expendet ture during 1948-49 by obtaining an additional grant from the Surplus Cash Balance, the net decrease works out to Rs. 6,85,01 which is made up of savings mainly under:—
	•	Rs. Establishment 15,304 Maintenance of Roads—Labour, Materials and
	•	Cartage 2,15,206 Improvement of surfaces of Kutcha footpaths 33,792 Maintenance of paved footpaths 2,788
	•	Miscellaneous 18,726 Repairs to Capital Roads 41,419 Roadside trees and benches 10.832
		Upkeep charges for public monuments
4 (N)		Removal of surfaces of roads for which no renewal fund exists etc 3,28,267 The balance represents small savings on other items.
C.—Public Lighting	1,00,006	Decrease mainly under Gas and Electric lighting Rs. 49,559; Clighting—Maintenance of incandescent oil lamps, Rs. 24,8
	(* 1.	and out of the balance, Rs. 25,319 represent unexpend balance of the previous years to be renewed for expenditu during 1948-49 by obtaining an additional grant from the Surpl Cash Balance and the remaining accounts for the small 'savin
entre vice de la financia de la fin Caracteria de la financia de la fin	erica de la composición dela composición de la composición de la composición de la composición de la composición dela composición de la composición de la composición dela composición dela composición de la composición dela composición de la composición de la composición dela compos	under other items.
D.—Cleansing of Drains, etc.	98,539	Mainly under Establishment, Rs. 12,697; Labour Rs. 49,610, Storand Plant Rs. 3,692, Repairs and alterations, Rs. 11,038, Cleani of drains attached to Municipal properties, Rs.2,818, Deep Sulla drains in private properties, Rs. 3,000 and cleaning of Hot Drains—Labour Rs. 9,661; and Maintenance of Storm Wa
	•	Channels in the City, Rs. 1,494 and the balance represent sm savings on other items.
New Works	49,214	Of this Rs. 28,148 represent unexpended provision of the previous years in respect of certain New Works which are to be renewed for expenditure during 1948-49 by obtaining an additional grafrom Surplus Cash Balance, and the remaining balance Rs. 21,00 is made up of savings under the following works:—
		Rs. Construction of permanent manholes 2,648 Reserve for Petty Drainage Works 2,077 Additional Staircase at Sun Mill Lane 10,939 Water Closets at Sewree Crushers 5,400
Works to be carried out from the amounts transfe from P. W. R. Fund	erred 31,409	
Debt Charges	55,714	Due partly to the balance of full loan of Rs. 54 lakhs sanctioned for 1946-47 not being raised during the year and partly to less advance from Special Funds, taken for the purchase of Plant and Machine
IX.—Mechanical— B.—Pumping Purification Works, etc.— (b) Pumping Stations in the City —	;	and for the ren.wal of surfaces of roads which no ren.wal fur exists.
(i) Pumping Station at Love Grove	31,592	Decrease mainly under labour Rs. 2,230; Electric Current, Rs. 2,134 and out of the remaining balance an amount of Rs. 24,132 bein the unexpended balance of the previus year will be required f expenditure during 1948-49 by obtaining an additional grant fro Surplus Cash Balace and the balance represents small savings of the previous services.
(ii) Other minor stations in the City	16,424	other items Mainly under Electric current Rs. 9,811, Repairs and Maintenanc Rs. 1,825, Stores, Rs. 1,521 and Chlorination of Sludge Ga Rs. 1,132.
(c) Purification Works	34,261	Deducting from this figure, Rs. 24,810 pertaining to the unexpended balance of the previous year which are required to be renewed for
•	•	expenditure during 1948-49 by obtaining an additional grant fro Surplus Cash Balance, the net decrease comes to Rs. 9,451, the notable items contributing the same are:—Labour, Rs. 3,836 Stores and Chemicals, Rs. 1,363 and Chlorination of Crude Sewal in excess of the capacity of the plant, Rs. 1,537.
		·
(d) Compressor Stations in the City— (ii) Compressor Station at Victoria Gam Fergusson Road and Warden Road	dens; 11,563	Out of this, Rs; 2,662 represent unexpended balance of the previor year which are to be renewed for expenditure during 1943-49 to obtaining an additional grant from Surplus Cash Balance and of the

Budget Head.			Amount.	Remarks,
	<u> </u>	. =	Rs.	
IX Mechanical—(Contd.) B.—Pumping Purification Works (c) Flood Gates	etc.—(Contd	i.) 	27,850	Mainly under Special Repairs due to provision of Rs. 20,000 sanctioned for certain works at Love Grove Pumping Station was allowed to lapse as it could not be utilised during 1947-48 due to non-availability of materials and the balance of Rs. 6,065 represent unexpended balance of the previous year which are to be renewed for expenditure during 1948-49 by obtaining additional grant from Surplus Cash Balance.
D—Transport— 10.—Removal of Town Refuse to	Tardeo	•••	33,258	Due to decreases under Establishment Rs. 8,428; Clothing and Miscellaneous, Rs. 6,034; Running expenses, Rs. 12,253 and Repairs and Maintenance; Rs. 6,543.
12.—Halalkhore Service	•••	•••	9,832	Mainly under Running expenses, Rs. 5,4/8 and Repairs and Maintenance, Rs. 3,099.
14.—Markets and Slaughter House (b) Meat Carriage	es	•••	9,104	Decrease mainly under Establishment, Rs. 3,177 and Running Expenses, Rs. 5,729.
New Works		i in A	9,695	This pertains to unexpended provisions of the previous year made for certain works which are to be renewed for expenditure during 1948-49 by obtaining an additional grant from Surplus Cash Balance.
X.—Buildings, Land Acquisition and A.—City Engineer's Central Office E	Management		6,048	Decrease mainly under Establishment Temporary, Rs. 5.232
B.—Inspection and Supervision of Pr	ar waste the	•	33,404	Decrease mainly under Establishment Temporary, Rs. 5,232. Main ly under Establishment, Rs. 32,097.
D.—Land Acquisition and Managen	*61-	•••	9,163	Decrease under Repairs and Maintenance, Rs. 3,888 and Commission etc., charges under disposal of land, Rs. 1,501 and of the remaining balance includes Rs. 2,000 unexpended balance of the previous year to be renewed for expenditure during 1948-49 by obtaining an additional grant from Surplus Cash Balance.
XI.—Fire Brigade— Maintenance	•••	•••	79,564	Out of this, Rs. 10,899 represent unexpended balance of the previous year required to be renewed for expenditure during 1948-49 by obtaining additional grant from the Surplus Cash Balance and out of the remaining balance of Rs. 68,665 the notable decreases are under Establishment, Rs. 43,831; Repairs and Maintenance, Rs. 51,97; Rent, Rs. 8,467 and Depreciation, Rs. 6,758.
Provident Fund and Pensions, etc.,	charges		20,752	Due to less amount required to be paid on pensions, gratuitites, etc., than estimated.
Dearness Allowance		•••	12,591	
XII.—Licensing, Removal of Encoachme C.—Administration of Shops and Esta Act 1939			5,257	
KIII.—Gardens and Open Spaces—				
A.—Gardens— (a) Victoria Gardens		•••	18,457	Decrease mainly under Establishment, Rs. 5,918; Cartage Rs. 1,320; Organisating a Vegetable, Fruit and Flower Show, Rs. 2,072, the show not being held during the year, and of the remaining balance, Rs. 3,910 pertain to the unexpended balance of previous year which are required to be renewed for expenditure during 1948-49 by obtaining an additional grant from the Surplus Cash Balance and the other decreases are small under various sub-heads.
(b) Miscellaneous Gardens, etc	•••	•••	22,214	Deducting from this amount, Rs. 10,513 pertaining to the unexpended balance of the previous year to be renewed for expenditure during 1948-49 by obtaining an additional grant from Surplus Cash Balance, the net decrease works out to Rs. 11,701 the notable being under Establishment, Rs. 10,513
KIV.—Markets and Slaughter Houses— A.—Markets and Slaughter Houses—	· · · · · · · · · · · · · · · · · · ·			# ·
(a) Central Office	•••	•••	6,454	Mainly under Establishment (a) Permanent, Rs. 6,277.
(b) Municipal Markets	••• •••	••• • • •	31,586	Mainly under Lighting, Rs. 1,547 and Rent—Ground rent, Rs. 7,500 and out of the remainingamount, Rs. 20,526 representing unexpended balance of the previous year are to be renewed by obtaining an additional grant from the Surplus Cash Balance in 1948-49 for expenditure.
(c) Slaughter Houses	•••	•••	6,491	Out of this, Rs. 2,738 represent unexpended balance of the previous year which is required to be renewed for expenditure during 1948-49 by obtaining an additional grant from Surplus Cash Balance and the remaining amount of Rs. 3,753 decreases are mainly under Establishment, Rs. 1,340 and Repairs and Maintenance Rs. 1,534.
Provident Fund and Pensions, etc., cl	harges	•••	17,809	Due partly to the labour staff not having exercised the right of contributing to the Provident Fund at the maximum rate and partly to less amount required to be paid, on pensions, gratuities, etc., than estimated.
Proportion of General Supervision		•••	5,898	This is followed by the reduction in expenditure under General Super ~ vision.
Dearness Allowance	•••	•	11,441	Due to less amount required to be paid than estimated.
New Works	***	•••		Of this provision, Rs. 26,610 represent unexpended expenditure on works provided in previous year which are required to be renewed for expenditure during 1948-49 by obtaining an additional grant from Surplus Cash Balance.

50					
Budget Head,	Amount	. Remarks,			
	Rs.	•			
XIV.—Markets and Slaughter Houses.—(Conld.)					
Debt Charges	17,479	Due to the full balance of Rs. 54 lakhs loan (1945-47) not being raised during the year.			
XV.—Contribution towards Improvement Schemes	89,983	Due to less amount required to be adjusted than anticipated on the basis of net realisation from General and Fire Taxes.			
XVI.—Provident fund, Pensions, Gratuities, etc.— A.—Provident Fund	76,137	Due partly to the portion of the labour staff not having joined the Provident Fund and also their not having exercised the option of contributing at the full rate, viz., 16 pies in a Rupee and partly on account of the revision of grades of the outdoor staff being under consideration and also due to less number of claims of special municipal Contribution being passed than anticipated during the Course of the year.			
B.—Pensions	49,966`	Out of this, amount of Rs. 11,000 represent unexpended balance pertaining to pevious years which are to be renewed for expenditure during 1948-49 by obtaining an additinal grant from Surplus Cash Balance and the remaining decrease, viz., Rs. 38,966 is due partly to less expenditure on gratuities and compensinate allowance etc., and partly to less amount required to be paid on pensions than anticipated.			
XX.—Measures for Civil Defence	59,988	Due to book adjustment of reclaimed materials originally used on A.R.P. Schemes, viz., blast walls, being used on Municipal Departmental works.			
XXI.—Revision of Grades, Service Conditions, etc	52,8 77	Due to less amount required for allocation under different service heads than originally estimated.			

APPENDICES.

MUNICIPAL ACCOUNT.

- No. 1.—General Financial Statistics.
- No. 2.-Statement of Surplus Revenue Fund for 1947-48.
- No. 3.—Statement showing the Income realised during 1947-48 as compared with estimates for the year as also with the actuals for the preceding year.
- No. 4.—Statement showing the expenditure during 1947-48 as compared with the Final sanctioned grants.
- No., 4A.—Statement showing the actuals for Measures for Civil Defence as compared with the Final sanctioned grant for 1947-48.
- No. 4B.—Statement showing details of Expenditure incurred on New Works during the year ending 31st March 1948.
- No. 4C.—Statement showing details of Expenditure on work carried out from the amount transferred out of Post-War Reconstruction Fund.
- No. 5.—Balance Sheet (Revenue) as at 31st March 1948.
- No. 6.-Statement of Special Funds for 1947-48.
- No. 7.—Balance Sheet (Capital Funds) as at 31st March 1948.
- No. 8.—Block Account, showing details of Capital Expenditure upto 31st March 1948.
- No. 9.—Statement showing (1) the total amount of Municipal loans raised, (2) the expenditure incurred there against and (3) the invested balance of the loans on 31st March 1948.
- No. 10.—Statement showing the actual investment on account of the Sinking Fund of different Municipal Loans upto 31st March 1948 compared with the amounts which should have accumulated upto that date on the basis of the fixed instalments and the sums set aside as Sinking Fund as at 31st March 1948.
- No. 11.—Statement showing outstanding loans due by the Municipality, the interest outstanding on 1st April 1947 on the different loans, the amount payable for the year 1947-48, the amount paid by the Imperial Bank of India and in office during that year and the balances outstanding on 31st March 1948.
- No. 12.—Water Works, Income and Expenditure Account, including statement of income realizations for 1946-47 and preceding 5 years from Water supply through meters.
- No. 12A.-Water Works Assets and Liabilities.
- No. 13.—Markets and Slaughter Houses, Income and Expenditure Account for 1947-46.
- No. 14.—Municipal Printing Press, Income and Expenditure for the year 1947-48.
- No. 14A.—Statement of Advance Accounts for 1947-48.
- No. 14B.—Statement of Advance Accounts out of Special Funds for 1947-48.
- No. 14C.—Statement of Deposit Accounts for 1947-48.
- No. 14D.—Statement of Receive Stores Stock Accounts for 1947-48.
- No. 14E.—Statement of interest accrued but not paid in respect of the Municipal loans outstanding on 31st March 1948.
- No. 15.—Statement of amounts of receipts and expenditure respectively, credited and debited to the Municipal Fund during the year 1947-48 and the balance at the credit of the fund at the close of the year 1947-48 (i.e. 31st March 1948.)
- No. 16.—Comparison of Face, Purchase and Market values at 31st March 1948 of the different securities held in the Special Funds.
- No. 16A.—Comparison of Face, Purchase and Market values at 31st March 1948 of the different securities held in the Sinking Funds.
- No. 16B.—Statement showing the amount of and the object for which the donations held under Public Monuments Maintenance Fund were received from different parties upto 31st March 1948.
- No. 16C.—Statement showing the amount of and the object for which the endowments held under Endowments Fund were received from different parties upto 31st March 1948.
- No. 17.—Statement of Town Duties collected and refunds allowed in 1947-48.
- No. 18.—Statement of the Income of the Bombay Municipality from 1932-33 to the close of the financial year 1947-48.
- No. 19.—Statement of the Expenditure of the Bombay Municipality from 1932-33 to the close of the financial year 1947-49.
- No. 20.—Contrasted statement of Income and Expenditure from the year 1932-33 to the financial year 1947-48.

IMPROVEMENT SCHEMES ACCOUNT.

- No. 21.—General Financial Statistics.
- No. 22.—General Account for the year 1947-42.
- No. 23.—General Account for 1947-48—Details of Income.
- No. 24.—General Account for 1947-48—Details of Expenditure.
- No. 25.—Balance Sheet (Capital Account) as at 31st March 1948.

 No. 26.—Block Account showing Capital Expenditure upto 31st March 1948.
- No. 27.—Statement showing scheduled lands as specified in the Schedules W to Z annexed to Act XIII of 1933.
- No. 28.—Statement showing the actual investments on account of the Sinking Fund of different Improvement Trust Loans upto 31st March 1948 compared with the amounts which should have accumulated upto that date on the basis of the fixed instalments and the sums set aside as Sinking Fund, as at 31st March 1948.
- No. 29.—Statement showing outstanding loans of the Bombay Improvement Trust due by the Municipality, the interest outstanding on 1st April 1947 on the different loans, the amount payable for the year 1947-48, the amount paid during that year and the balances outstanding on 31st March 1948.
- No. 30.—Comparison of Face, Purchase and Market values at 31st March 1948 of the different securities held in the Sinking Fund

APPENDIX No. 1.

General Financial Statistics.

_						
•	. —	1943-44.	1944-45:	1945-46.	1946-47.	1947-48.
• , ;	General.					
1. 2.	Area of the City (acres) Population	16,761 14,89,883	16,761 14,89,883	16,761 14,89,883A 25,00,000B	16,761 14,89,883A 26,50,000B	16,761 14,89,883A } 25,53,735B }
, F	Rates and Assessments.					
3,	Rateable value Rs.	15,93,54,514	16,00,98,370	16,71,69,555	17,14,40,860	17,78,96,754
4.	Rateable value per head of population.	Rs. 106-15-4	Rs. 107-7-3	Rs. 112-3-3A\ ,, 66-13-11B\	Rs. 115-1-1A\ ,, 64-11-1B	Rs. 119-6-5A
5.	Properties registered in the Assessment Book	49,016	49,631	50,571	50,796	51,195
	Income.	Rs.	Rs.	Rs.	Rs.	Rs.
		at 11 per cent.	at 11 per cent.	at 12 per cent.	at 14 per cent.	at 14 per cent.
6.	General Tax	1,53,51,010	1,59,44,469	1,83,61,824	2,14,07,728	2,29,65,301
7	Income from other sources	2,50,47,527	2,70,33,147	3,03,75,628	3,22,73,686	440,40,579 †
	Total Income Rs.	4,03,98,537	4,29,77,616	4,87,37,452	5,36,81,414	670,05,880
8.	Incidence of Taxation per head	Rs. 22-9-9	Rs, 24-2-2	Rs. 27-5-3A ,, 16-4-7B	Rs. 30-9-6A \ ,, 17-3-3B	Rs. 36-2-6A
	Loans.	Rs.	Rs.	Rs.	Rs.	Rs.
9.	Debt outstanding	14,06,86,931	13,79,18,349	12,95,03,127	12,55,12,354	12,93,89,656
10.	Redemption and Sink- ing Funds in hand or invested	3,32,83,833	3,65,28,927	3,39,87,920	3,47,48,254	3,74,41,875°
11.	Net Loan Debt	10,74,03,098	10,13,89,422	9,55,15,207	9.07,64,100	9,19,47,781
12.	Net Debt per head of population	Rs. 72-1-5	Rs. 68-0-10	Rs. 64-1-9 A	Rs. 60-14-9A \ ,, 34-4-0B \	Rs. 61-11-5A \ ,, 36-0-1 B \
	Expenditure.	Rs.	Rs.	Rs. ·	Rs.	Rs.
13.	Water Works— Maintenance	16,21,289	17,01,094	28,53,202	20,63,813	29,04,818
	Debt Charges	54,21,364	54,41,354	54,79,154	55,08,628	56,31,783
14.	Primary Education	47,11,373	53,41,151	60,77,773	70,09,488	84,66,293
15.	Medical Relief and Education	23,58,896	24,14,403	28,34,880	27,40,313	36,65,010
16. 17.	Other City services Works out of P.W.R.	1,79,47,179	1,93,50,000	2,51,06,037	2,70,21,714	2,85,24,311
	Fund	•••	•••	, 	•••	3,69,003
10,	Debt Charges—excluding Water Works	70,36,348	70,47,285	69,61,956	68,48,374	70,51,456
To	tal Expenditure Rs	3,90,96,449	4,12,95,287	4,93,13,002	5,11,92,330	5,66,12,674

J. K. DARUVALA, Chief Accountant;

B. K. PATEL, Municipal Commissioner.

A:—As per Census.
B:—As per Rationing Authority.
† Includes transfer of Rs. 8,36,638 from P.W.R. Fund.

APPENDIX No. 2.

Revenue Account for the year ended 31st March 1948.

Particulars.	· · · · · · · · · · · · · · · · · · ·	Total.	Particulars.	Total.
	•	Rs. a. p.		Rs. a. p.
To Revenue Expenditure as per Appendix No. 4 .	••	5,66,12,673 9 4	By Transfer from P. W. R. Fund	8,36,638 0 0
" Balance being the surplus for the year .		1,03,93,206 8 1	" Revenue Receipts as per Appendix No. 3	6,61,69,242 1 5
in the second	•	6,70,05,880 1 5		6,70,05,880 1 5
To Contribution towards Improvement Scheme during 1948-49 "Revenue Expenditure to be incurred in 1948-4 and provided for as renewed grants "Balance being Surplus Revenue Fund as at 31 per Appendix No. 5	32,03,436 0 0 19 86,62,459 0 0	1,18,65,895 0 0	30,86,302 0 0 ,, Revenue of previous years reserved for the year 1947-48 49,52,732 0 0	89,83,547 9 2 1,03,93,206 8 1
		2,74,15,788 1 3		2,74,15,788 1 3

J. K. DARUVALA, Chief Accountant. B. K. PATEL,

Municipal Commissioner.

Appendix No. 3 INCOME

Statement showing the Net Receipts during the Financial Year 1947-48 from all sources as contrasted with the Original and Revised Budget Estimates.

us contrusted with the Off	ginai ana		Juaget Es			
, M			,		Compared with Original	
Particulars.	Budget Estimate for	Revised Estimate for	Antonala fas	Autoralia (Estimate.	Estimate.
1	1947-48. 2	1947-48. 3	Actuals for 1947-48.	Actuals for 1946-47.	+ Increase -Decrease. 6	+Increase -Decrease.
Transfer from P.W. R. Fund	Rs. 8,68,046	Rs. 7,94,447	Rs. 8,36,638	Rs.	Rs. -31,408	Rs. +42,191
1.—General Tax, Indirect Taxation and Miscellaneous Revenue.						
A —General Tax at 14 per cent.— (1) From the Public	1,84,04,913	1,88,99,850	1,85,18,064	1,75,82,275	+1,13,151	—3,81,786
(2) From Government	5,01,225 11,22,175	5,01,195 11,22,175	11,44,958 11,22,175	5,01,226 11,22,175	+6,43,733	+6,43,763
(4) For Improvement Schemes Properties	2 5 4 0 5 1	3,55,709 13,01,332	3,28,479 12,96,536	3,42,860 13,08,847	26,472 5,847	-27,230 -4,796
* (6) From G.I.P. Railway (7) From B.B. & C.I. Railway	2,00,000	3,08,965 2,41,377	3,11,629 2,43,460	3,08,966 2,41,379	+2,663 +2,082	-1-2,664
(1) 110111 2121 2 0111 12111112)	2,22,35,991	2,27,30,603	2,29,65,301	2,14,07,728	 -	+2,083
B.—Town Duties— (1) Through Port Trust	8,50,000	41,50,000	51,10,723	10,02,412	+7,29,310	+2,34,698
(2) Through G.I.P. Railway	10,50,000	24,50,000 7,50,000	28,57,156	9,35,042	+42,60,723 +18,07,156	+9,60,723 +4,07,156
(4) Election and T.D.O	ໄ ລັດດັດດດ	4,50,000	10,15,670 6,48,822	3,05,495 2,05,076	+5,65,670 +4,48,822	+2,65,670 +1,98,822
Deduct—Refunds and Commission charges	25,50,000 6,50,000	78,00,000 23,00,000	96,32,371 8,56,643	24,48,025 8,29,555	+70,82,371 -2,06,643	+18,32,371 +14,43,357
C. Caratinaid of the fore for Land Communication	19,00,000	55,00,000	87,75,728	16,18,470	+68,75,728	+32,75,728
C.—Grant-in-aid of the fees for Land, Conveyance, Music Licences (issued by the Commissioner of Police)	5,000	9,000	4,768	11,376	—232	-4,232
D.—Grant-in-aid in respect of fines for offences against the Law	1,20,000	1,75,000	3,31,158	2,52,292	+2,11,158	+1,56,158
E.—Interest and Profit on Investments of Surplus Loan and other Balances F.—Interest and Profit on Plant and Machinery Depreciation	3.00.000	4,50,000	6,64,929	5,93,914	+3,64,929	+2,14,929
Fund G.—Miscellaneous	70,000	68,000	68,977	72,101	-1,023	+977
(1) Contribution from Municipal servants towards Pensions etc., Fund	4,000	12,500	14,962	12 400	1.10.002	1.2.462
(2) Miscellaneous receipts	40,000	80,200 16,000	1,25,576	12,689 79,516	+10,962 +85,576	+2,462 +45,376
(3) Miscellaneous fees (4) Rent of buildings and lands	1 57 500	87,016	16,922 1,00,700	15,679 1,82,051	—1,078 —56,888	+922 +13,684
	2,19,588	1,95,716	2,58,160	2,89,935	+38,572	+62,444
2Water Works.	2,48,50,579	2,91,28,319	3,30,69,021	2,42,50,816	+82,18,442	+39,40,702
Water Tax and other Miscellaneous Water Works Revenue— (1) On Ratable Value	43,70,163	45,17,708	44,48,864	41.53.334	+78.701	-68.844
(2) By Measurement per 1,000 gallons	1,02,31,000	82,15,783 1,16,500	88,99,778 1,09,130	1,02,71,857	-13,31,222 -6,370	+6,83,995
(4) Compounded Tax	92,706	97,706 · 13,200	1,32,646	1,03,182 3,38,396	+39,940	-7,370 +34,940
	1,48,16,369	1,29,60,897	13,924	10,933	+6,924 -12,12,027	+724 +6,43,445
(6) Miscellaneous— Miscellaneous receipts	28,000	37,700	60,720	41,494	+32,720	+23,020
	1,48,44,369	1,29,98,597	1,36,65,062	1,49,19,196	-11,79,307	+6,66,465
3.—Education (Primary). Contribution from Government	9,75,000	9,75,000	9,75,017	9,77,890	+17	+17
Miscellaneous— Miscellaneous receipts	300	300	1,090	5,387	+790	+790
A F3	9,75,300	9,75,300	9,76,107	9,83,277	+807	+807
4.—Education (Secondary). Miscellaneous— Miscellaneous receipts	800	1.200	1,047	1,202	+247	—153
ا مساعب سيدا اطاء مماط معاط ويواسي ط	. 000		1,077	1,202		
5.—Public Health Department. A.—Interest realised on Donations	75	75	75	75	•••	•••
A.—Interest realised on Donations B.—Miscellaneous—	75	7,174	75 13,566	75 10,271	-1,17,434	+6,392
A,—Interest realised on Donations /B.—Miscellaneous— (1) Miscellaneous receipts (2) Miscellaneous fees (3) Rent of Buildings and Lands	. 75 . 1,31,000 . 45,000 . 73,925	75 7,174 55,376 87,456	75 13,566 59,049 88,625	75 10,271 51,959 62,557	-1,17,434 +14,049 +14,700	+6,392 +3,673 +1,169
A,—Interest realised on Donations /B,—Miscellaneous— (1) Miscellaneous receipts (2) Miscellaneous fees	. 75 . 1,31,000 . 45,000 . 73,925	75 7,174 55,376 87,456	75 13,566 59,049 88,625	10,271 51,959 62,557	-1,17,434 +14,049 +14,700	+6,392 +3,673 +1,169
A.—Interest realised on Donations (B.—Miscellaneous— (1) Miscellaneous receipts (2) Miscellaneous fees (3) Rent of Buildings and Lands (4) Sale of rights C.—Grant-in-aid from Government for the duty free supply of Spirituous Medical Preparations for the use of Hospitals	75 1,31,000 45,000 73,925 2,49,925	75 7,174 55,376 87,456 	75 13,566 59,049 88,625 1,61,240	75 10,271 51,959 62,557 	-1,17,434 +14,049 +14,700 88,685	+6,392 +3,673 +1,169 +11,234
A.—Interest realised on Donations (B.—Miscellaneous— (1) Miscellaneous receipts (2) Miscellaneous fees (3) Rent of Buildings and Lands (4) Sale of rights C.—Grant-in-aid from Government for the duty free supply of Spirituous Medical Preparations for the use of Hospitals and Dispensaries	75 1,31,000 45,000 73,925 2,49,925 6,000	75 7,174 55,376 87,456 1,50,006	75 13,566 59,049 88,625 1,61,240	75 10,271 51,959 62,557 1,24,787 3,885	1,17,434 +14,049 +14,700 88,685 5,990	+6,392 +3,673 +1,169 +11,234 -6,626
A.—Interest realised on Donations (B.—Miscellaneous— (1) Miscellaneous receipts (2) Miscellaneous fees (3) Rent of Buildings and Lands (4) Sale of rights C.—Grant-in-aid from Government for the duty free supply of Spirituous Medical Preparations for the use of Hospitals	75 1,31,000 45,000 73,925 2,49,925 6,000 44,000	75 7,174 55,376 87,456 1,50,006 6,636 44,035	75 13,566 59,049 88,625 1,61,240 10 40,270	75 10,271 51,959 62,557 1,24,787 3,885 40,269	-1,17,434 +14,049 +14,700 88,685 5,990 3,730	+6,392 +3,673 +1,169 +11,234 -6,626 -3,765
A.—Interest realised on Donations (B.—Miscellaneous— (1) Miscellaneous receipts (2) Miscellaneous fees (3) Rent of Buildings and Lands (4) Sale of rights C.—Grant-in-aid from Government for the duty free supply of Spirituous Medical Preparations for the use of Hospitals and Dispensaries	75 1,31,000 45,000 73,925 2,49,925 6,000 44,000 3,00,000	75 7,174 55,376 87,456 1,50,006	75 13,566 59,049 88,625 1,61,240	75 10,271 51,959 62,557 1,24,787 3,885	1,17,434 +14,049 +14,700 88,685 5,990	+6,392 +3,673 +1,169 +11,234

These are net receipts after deducting Commission charges amounting to Rs. 2,27,091 This is exclusive of Commission charges amounting to Rs. 2,27,091

Appendix No. 3—(Continued.) INCOME

Statement showing the Net Receipts during the Financial year 1947-48 from all sources as contrasted with the Original and Revised Budget Estimates.

as contrasted with	ine Origin	iai a ia Ks	visea puo	igei Esim	iaies.	
	-				Compared with Original Estimate	Compared with Revised Estimate
Particulars.	Budget Estimate for 1947-48, 2	Revised Estimate for 1947-48.	Actuals for 1947-48.	Actuals for 1946-47.	+Increase	+Increase -Decrease 7
Brought forward	Rs. 8,68,046	Rs. 7,94,447	Rs. 8,36,638	Rs.	Rs. 31,408	Rs. +42,191
Brought forward	4,09,71,048	4,33,04,168	4,79,12,832	4,03,23,507	+69,41,784	+46,08,664
6.—Medical Relief and Education. A.—Interestrealised on donations from the Public	4,300	4,300	4,267	4,474	-33	<u>—33</u>
B.—Miscellaneous— (1) Miscellaneous receipts (2) Miscellaneous fees (3) Pant of Buildings and Lands	2,600	1,552 5,763 8,000	6,071 6,654 10,033	2,350 1,835 50,154	+4,571 +4,054 + 9, 709	+4,519 +891 +2,033
(3) Rent of Buildings and Lands	4,424	15,315	22,758	5 4,339	+18,334	+7,443
C.—Receipts from Gordhandas Sunderdas Medics I College .	1,44,576	1,61,583	1,59,478	1,49,097	+14,902	-2,105
	8,300	11,100	11,311	15,337	+3,011	+211
E.—Interest realised on Hospital Fund (for Veneral Ward a King Edward Memorial Hospital)	26,000	28,000	32,835	28,088	+6,835	+4,835
F.—Interest on K. E. M. Hospital and G. S. Medical College Equipment Fund	4,000	4,200	4,736	4,188	+736	+536
G.—Grant-in-aid from Government in respect of Excise Dutetc., for spirituous articles	10,000	10,000	7.110	10,092	-2,890	-2,890
H.—Receipts from— (a) The Topiwalla National Medical College	59,000 21,000 10,000	73,995 30,547 7,932	81,779 33,412 7,286	35,133 8,313 5, 036	+22,779 +12,412 -2,714	+7,784 +2,865 -646
(c) Dai Talliullaba L. Pari Proprint	90,000	1,12,474	1,22,477	48,482	+32,477	+10,003
I.—Receipt from Dharavi Hospital	•••	525	105		+105	—420
	2,91,600	3,47,497	3,65,077	3,14,097	+73,477	+17,580
7.—Street Cleansing and Conservancy, Road Watering and Halalkhore service. A.—Halalkhore Tax—@ 3 per cent. (1) On Ratable Value	44,82,778	46,51,774	44,87,825	44,75,345	+5,047	-1,63,949
201 TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,10,000	4,42,430	3,66,986	3,27,810	+56,986	
•	47,92,778	50,94,204	48,54,811	48,03,155	+62,033	-2,39,393
(2) Miscellaneous receipts	65,000 10,000 70,000	16,084	72,529 17,820 35,100	65,892 26,225 95,378	+7,529 +7,820 -34,900	-30,230 +1,736 -71,967
26 n (n 11)	30,000		13,523	14,073	-16,477	+3,379
	1,75,000		1,38,972	2,01,568	-36,028	-97,082
8.—Roads, Drains and Sewers.	49,67,778	53,30,258	49,93,783	50,04,723	+26,005	—3,36,475
A.—Wheel Tax and Government contribution in lieu of Tolls— (1) Private conveyances (2) Public conveyances	16,45,322 2,87,000 25,000	2,82,000	19,84,551 2,79,695 75,000	16,59,860 2,80,003	+3,39,229 -7,305 +50,000	+2,34,551 -2,305 +25,000
•	19,57,322	20,82,000	23,39,246	19,39,863	+3,81,924	+2,57,246
(2) From Telephone Co.	67,000	l	33,472	66,944	-33,528	1.
(2) F. D. (-D.)	35,158		31,151	66,532		-
(2) M:II	1,02,158 73,000 23,100	89,334 52,600	2,25,485 78,781	1,33,476 1,67,844 34,675	+1,47,485 +55,681	+1,36,151 +26,181
(2) D (D 1 1	37,520	49,839	45,680 3,49,946	33,205		-
D.—Interest realised on donations	1,38,620		1,904	2,35,724	+2,11,326	·
	22,00,000		27,55,719	23,11,104	+5,55,719	_
9.—Mechanical. Miscellaneous— Miscellaneous receipts	90,000	-	51,648	55,038	-38,352	ļ
10.—Buildings, Land Acquisition and Management. A.—Sale proceeds of Surplus Land B.—Rent of Buildings C.—Ground Rent	10,00,000 37,644 2,33,478	40,348	10,00,000 41,589 2,53,390	10,00,000 37,599 2,40,814	+3,945 +19,912	+1,241 •4,9,643
D.—Miscellaneous— (1) Sale of Rights and Miscellaneous Receipts (2) Miscellaneous fees	8,000 1,64,775	4,847	10,065	8,052 1,27,136	+2,065 +11,242	+5,218 -4,233
• • • • • • • • • • • • • • • • • • • •	14,43,89	_	14,81,061	14,13,601	+37,164	+11,869
Carried forward Rs.	4,99,64 323	5,29,65,526	5,75,60,120	4,94,22,070	+75,95,797	+45,94,594
Carried forward Rs.	8,68,046	7,94,447	8,36,638		-31,408	+42,191

Appendix No. 3—(Concluded.) INCOME.

Statement showing the Net Receipts during the Financial year 47-48 from all sources as contrasted with the Original and Revised Budget Estimates.

	•		D. 3	Revised			Compared with Original Estimate	Compared with revised Estimates
Particulars.			Budget Estimate for 1947-48, 2	Estimate for 1947-48.	Actuals for 1947-48.	Actuals for 1946-47. 5	+ Increase - Decrease 6	+ Increase - Decrease 7
	Brrught over Rs	i. ,	Rs. 8,68,046	Rs. 7,94,447	Rs. 8,36,638	Rs.	Rs. 31,408	Rs. +42,191
\ \ 11.—Fire Briga	Brought over Rs		4,99,64,323	5,29,65,526	5,75,60,120	4,94,22,070	+75,95,797	+45,94,594
Fire Tax at 1 per cent.— (1) From the Public	, ,		6,57,318	8,43,743	6,6 8,0 6 8	6,32,202	+10,750	1,75,675
(2) From Government (3) From Port Trust	, , , , , , , , , , , , , , , , , , ,	•••	17,901 40,078	22,375 50,097	47,009 50,097	17'901 40'078	+29,108 +10,019	+24,634
(4) For Improvement Schemes (5) From Mills	Properties	•••	12,677 46,514	15,880 58,095	14,092 46,294	12'263 45 921	+ 1,415 220 + 95	—1,780 —11,80
(6) From G. I. P. Railway (7) From B.B. & C.I. Railway		•••	11,034 8,621	13,793 10,776	11,129 8,695	11,'034 8,621	+ 95 + 74	2,664 2,08
-Miscellaneous-			7,94,143	10,14,759	8,45,384	7,69,020	+51,241	-1,69,37
Miscellaneous receipts	10.46		25,000	25,000	21,376	22,757	-3,624	—3,62
12.—Licensing and Remov	lof Encroachmen	nte	8,19,143	10,39,759	8,66,760	7,91,777	+47,617	-1,72,99
on Public Str. —Licences for Dangerous and Offer —Removal of encroachment on Pub	eets. sive Trades lic Streets—		2,42,800	5,90,294	6,02,240	2,57,258	+3,59,440	+11,94
Licences for Squatters and Haw Encroachments			1,98,400	3,08,159	3,14,956	1,79,819	+1,16,556	+6,79
-Grant-in-aid from Government Shops & Establishment Act of		ation of	65,000	65,000	37,937	66,400	-27,063	-27,06
—Miscellaneous— (1) Miscellaneous receipts (2) Advertisements		•••	600 1,08,000	1,587 1,91,000	1,925 2,06,809	791 1,51,624	+ 1,325 +98,809	+33 +15,80
			1,08,600	1,92,587	2,08,734	1,52,415	+1,00,134	+16,14
13.—Gardens and Ope	. 		6,14,800	11,56,040	11,63,867	6,55,892	+5,49,067	+7,8
fiscellaneous— (1) Miscellaneous receipts (2) Rent of Buildings and Land (3) Vegetable Fruit & Flower	Is.	•••	600 1,17,001	2,356 1,17,001 3,000	3,530 1,20,452 2,708	2,367 1,19,594 793	+ 2,930 + 3,451 + 2,708	+1,17 +3,45 29
		11.5%	1,17,601	1,22,357	1,26,690	1,22,754	+9,089	+4,33
14.—Markets and Sl	aughter Houses.	;						
Miscellaneous— (1) Stallege chargas (2) Squatters fees (3) Fair ground and feeding fees (4) Slaughter fees (5) Miscellaneous receipts (6) Rent of Buildings and Lar (7) Cold Storage rent (8) Licensey fees from Private Markets Owners	es 		2,50,000 3,50,000 5,25,000 3,50,000	5,03,000 3,20,000 6,00,000 3,10,000 30,000 32,000 88,700	9,64,609 6,37,316 3,34,412 6,29,364 3,26,003 28,642 40,220 22,598	5,61,352 3,48,625 3,37,982 5,38,241 3,84,363 37,164 59,106	+4,39,609 +3,87,316 - 15,588 +1,04,364 -23,997 +3,642 -14,780 +22,598	+83,3 +1,34,31 +14,41 +29,36 +16,00 -1,35 +8,22 -66,10
 			20,80,000	29,36,700	29,83,164	22,66,833	+9,03,164	+46,4
15.—Contribution from Capit account of Loan Works St	al Funds to Reve	nue o	2,00,000	2,99,000	1,35,379	90,340	-64,621	-1,63,63
16.—Extraordina	ry Receipts.							
Interest on Net Premia Fund and Fund	l Excess interest on	Sinkin	g 1,00,000	1,20,000	1,45,393	1,45,604	+ 45,393	+25,39
17.—Rebate from Government of the Urban Immovable I	on account of Co Property Tax in the	ollection e City	1,89,000	1,88,600	1,87,869	1,86,144	1,131	—73
18.—Grant in aid			30,00,000	_	30,00,000			
	Total Incom	me	5,70,84,867	6,18,27,982	6,61,69,242	5,36,81,414	+90,84,375	+43,41,26
Tran	sfer from P.W.R. Fu	nd .	8,68,046	7,94,447	8,36,638		-31,408	+42,19
Total Income including	transfer P.WR. Fu	nd	. 5,79,52,913	6,26,22,429	6,70,05,880	5,36,81,414	+90,52,967	+43,83,45

Appendix No. 4. 'EXPENDITURE.

EXPENDITURE.

Statement showing the Actuals as compared with the Final Grants for 1947-48.

Dat La	Final grants	Actuals for	FINAL GRANT WITH THE		
Particulars.	sanctioned for expendi- ture during 1947-48.	1947-48.	Amount required to be renewed in 1948-49.	Savings.	Actuals for 1946-47.
	Rş.	Rs.	i		6
I.—General Supervision, Collection of	Kş.	Ks.	Rs.	Rs.	Rs.
Revenue, etc.					
A.—General Superintendence (a) Corporation and Standing Committee (b) Chief Auditor's Establishment (c) Municipal Commissioner's Personal and General Office (d) Audit and Accounts	1,30,522	2,86,414 1,24,192 1,67,318 4,27,203	25,101 4,523 42,460 41,669	4,085 1 807 14,620 17,662	1,82,019 79,833 1,63,902 3,39,942
D. C.H (D	11,57,054	10,05,127	1,13,753	38,174	7,65,696
B.—Collection of Revenue— (a) Property and Wheel Tax Establishment (b) Town Duty Establishment	1 7 08 474	9,75,500 1,70,357	25,164 31,231	25,591 6,836	7,41,731 1,39,586
	12,34,679	11,45,857	56,395	32,427	8,81,317
C.—Upkeep of Municipal Head Office D.—General Stores E.—Miscellaneous Charges F.—Election Expenses New Works' Debt Charges	72,103 1,26,835 3,26,032 12,74,247 37,588 44,080	45,282 1,16,263 1,54,704 4,40,287 10,997 41,928	14,045 7,397 61,095 7,72,612 16,332 51	12,776 3,175 1,10,233 61,348 10,259 2,101	50,781 1,03,181 1,10,440 4,12,854 6,949 44,165
D. J. D	42,72,618	29,60,445	10,41,680	2,70,493	23,75,383
Deduct—Proportionate share debitable to Water Works, Fire Brigade, Markets and Improvement Schemes Account and Schools Fund Account	9,91,128	7,71,061	1,70,818	49,249	6,17,995
	32,81,490	21,89,384	8,70,862	2,21,244	17,57,388
A.—Establishment and Labour B.—Repairs and Maintenance C.—Meters D.—Miscellaneous E.—Depreciation on Plant and Machinery	6,59,198	8,54,195 4,74,571 32,745 2,72,481 5,420	3,09,881 1,47,950 22,109 1,17,204	91,445 36,677 11,486 32,067 6,412	7,08,379 4,08,500 37,130 3,44,248 5,490
Provident Fund and Pension, etc., charges Proportion of General Supervision and Collection of Revenue Dearness Allowance New Works Works to be carried out from the amount transfered out of the P.W.R. Fund Debt Charges	2,11,275 6,52,679 8,07,070 48,126 84,939 58,73,960	1,52,797 4,86,837 5,97,959 27,813 3,272 56,31,783	35,000 1,30,706 1,00,000 12,792 81,666 1,75,586	23,478 35,136 1,09,111 7,521 1 66,591	1,37,119 4,00,09 5,52,05 22,84 55,08,628
	1,00,92,692	85,39,873	11,32,894	4,19,925	81,24,49
III.—Education (Primary).				1	
Municipal Institutions Debt Charges	1 1 5 4 2 4 2	84,66,293 1,52,688	3,01,483 1,574	1,88,573 100	70,09,488 1,51,003
	91,10,711	86,18,981	3,03,057	1,88,673	71,60,491
IV Education (Secondary).					
A.—Victoria and Albert Museum B.—Opening New reading Rooms and Libraries Debt Charges	48,715	26,730 40,511 1,429	1,600 2,402	2,708 5,802 4	19,962 31,272 1,502
V.—Public Health Department.	81,186	62,670	4,002	• 8,514	52,736
A.—General Supervision	10.42.040	7 47 /11	1 57 102	10204	. 40 707
B.—Epidemics C.—Vaccination D.—Malaria E.—Miscellaneous—	1,51,981	7,47,611 80,762 98,875 2,91,030	1,71,185 20,303 47,285 29,730	1,24,244 10,207 5,821 21,886	6,43,725 39,312 1,26,648 2,73,093
(a) Cemeteries (b) Laboratory (c) Mahaluxmi Dhobiwada (d) Dharmashalas (e) Destruction of dogs	1 212	43,785 37,332 78,934 752 10,194	5,315 7,088 2,124 299 3,455	11,291 2,958 3,364 161 3,439	35,351 30,442 52,487 56 7 8,58 9
Public Health, Carried over	18,59,430	13,89,275	2,86,784	1,83,371	12,10,214
			ı————		

Appendix No. 4.—(Continued.)

·, EXPENDITURE.

	,				
	Final grants			NTS COMPARED B ACTUALS	
Particulars.	sanctioned for expendi- ture during		Amount required to	Savings.	Actuals fo 1946-47.
	1947-48.	3	be renewed in 1948-49.	5	6
	Rs.	Rs.	Rs.	Rs.	Rs.
Brought forward Rs Public Health—Brought forward	. 2,25,66,079	1,94,16,908	23,10,815	8,38,356 1,83,371	
F.—Medical Inspection of School children including the Dental Clinic G.—Propoganda for Public Health H.—Supply of milk to the undernourished needy children attending Municipa	. 69,764 . 51,929	48,215 25,396	18,190 8,737	3,359 17,796	12,10,21 44,81 27,75
SchoolsLicensing of Dogs	. 4,27,220	1,19,642 24,945	3,00,000 4,884	7,578 3,943	80,88 24,84
Vew Works Debt Charges	J _ KA 12A	2,344 58,865	25,643 300	22,143	2,5 56,7
VI.—Medical Relief and Education.	25,51,462	J 16,68,682	6,44,538	2.38.242	14,47,7
.—Hospitals and Maternity Homes— (a) King Edward Memorial Hospital	17,11.802	13,50,641	2,52,278	1,08,883	9,72,3
(aa) Dharavi Hospital (b) Infectious Diseases Hospitals	4,98,778	1,11,196 4,90,429	1,50,644 94,163	2,36,938 84,006	10,4
(c) Maternity Homes (d) Turner Sanitorium at Bhoiwada	2,26,609	1,65,713	41,546 15 696	19,350 5,084	1,62,4
(e) Ramesh Premchand Tuberculosis Hospital	1,12,495	22,169	59,424	30,902	6,0
.—Dispensaries—	33,51,452	22,52,538	6;13,751	4,85,163	17,32,6
(a) Dispensaries for out-patients (b) Anti-Tuberculosis Dispensaries (c) Dispensary for combating Veneral Diseases	1,97,569 60,012 69,972	1,32,457 46,087 60,011	55,016 5,802 5,282	10,096 8,123 4,679	1,19,7 42,3 52,7
	3,27,553	2,38,555	66,100	22,898	2,14,8
—Medical and Nursing Assistance to Poor People in their Houses 9.—Gordhandas Sunderdas Medical College	. 150 3,89,956	3,27,449	38,299	150 24,208	2,81,1
—Statutory Contribution to Government Medical Institutions —Clinic for treatment of Leprosy Cases	4,14,500	4,14,500 19,500	32,382		4,14,5 15,0
.—Familyplanning clinics I.—B.Y.L. Na r H. spital, Nair Hospital dental College, Topiwalla Nationa	5,426	3,759	1,161	506	10
Madical Collage:	7,70,547 76,289	3,89,305 19,404	1,37,949 23,165	2,43,293 33,720	72,12 9,92
Works to be carried out from the amount transferred out of the P.W.R. Fund.	9,220	4,64,139	9,220 4,928	266	4,59,4
	58,66,308	41,29,149	9,26,955	8,10,204	31,99,7
VII.—Street Cleansing and Conservancy, Road Watering and Halalkhore Service.					
.—Street Cleansing and Conservancy— (a) Superintendence and Inspection	3,89,290	2,86,664	89,136	13,490	2,49,7
(b) Veterinary (c) Street Cleansing and Sanitation—	Į	39,238	17,816	2,424	35,6
(a) Scavengering (b) Road Scraping and Road Washing	1.84.865	20,96,845 1,44,777	1,48,518 14,607	5,47,266 25,481	19,08,86 1,27,32
(d) Gully Flushing	2,34,358 36,60,620	1,86,325 27,53,849	9,151	38,882 6,27,543	1,59,71 24,81,30
(e) Removal of Town Refuse to Tardeo for transport to Deonar—			2,17,220		
(I) Bullock Traction (2) M stor Traction	6,22,890 7,91,465	4,35,697 6,03,069	23,971 52,476	1,63,222 1,35,920	4.62,95
(3) Incineration (4) Loading Sidings, Mahalaxmi	6,789 2,68 216	1,980 1,94,809	3,438 34,432	1,371 38,975	1,35 1,63,36
•	16,89,360	12,35,555	1,14,317	3,39,488	6,27,62
(f) Miscellaneous	1,61,958	1,24,697	6,084	31,177	1,03,71
	55,11,938	41,14,101	3,99,629	9,98,208	32,12,68
Transport of refuse, etc., to Deonar	4,58,365	3,81,130	46,533	30,702	3,53,07
.—Road Watering	28,883	11,913	3,356	13,614	13,34
.—Halalkhore Service— (a) Cleansing and Sanitation (b) Bullock Traction	5,31,819 90,112	4,18,704 55,332	21,805 15,038	91,310 19,742	3,68,93 70,97
(c) Miscellaneous	1.79,092	97,213	58,789	23,690 1,34,142	67,27 5,07,17
	8,01.023 78,902	22,279	95,632 36,836	19,787	13,48
Lew Works	1,44,194	20,000	1,24,194 13,472	1 2,478	3,74,02
Forks to be carried out from the amount transferred out of the P.W.R. Fund.	3,96,556	3,80,606	15,472		
New Works Works to be carried out from the amount transferred out of the P.W.R. Fund. Debt Charges		55,01,278	7,19,652	11,98,931	44,73,798

Appendix No. 4-(Continued.)

EXPENDITURE

				•:	
	Final grants		Final Gran WITH TH	ITS COMPARED E ACTUALS	
Particulars.	sanctioned for expendi- ture during 1947-48.		Amount required to be renewed	Savings.	Actuals for 1946-47.
31	2	3	in 1948-49.	5	6
Brought forward Rs	Rs. 3,84,03,710	Rs. 3,07,16,017	Rs. 46,01,960	Rs. 30,85,733	Rs. 2,62,16,399
VIII.—Roads, Drains and Sewers. A.—General	2,74,977	2,01,071	49,138	24,768	1,99,140
B.—Maintenance of Roads	. 32,07,240	15,11,029	7,14,899	9,81,312	12,90,864
C.—Public Lighting ,	. 12,98,886	11,13,190	85,690	1,00,006	9,96,066
D.—Cleansing of Drains and Sewers and Street connections	. 8,67,424	6,60,447	1,08,438	98,539	4,69,451
E.—Rebate on account of the compounded Wheel Tax	. 23,700	20,459	600	2,641	20,282
	56,72,227	35,06,196	9,58,765	12,07,266	29,75,803
New Works	1,05,845	16,728	39,903	49,214	5,416
Works to be carried out from the amount Transferred out of P. W.R. Fund	. 90,911	14,969	44,533	31,409	
Debt Charges	36,41,338	34,93,710	91,914	55,714	33,40,341
IX.—Mechanical.	95,10,321	70,31,603	11,35,115	3,43,603	63,21,560
A.—Mechanical Engineer's Office Establishment	. 1,94,970	1,45,148	47,449	2,373	1,11,388
B.—Pumping Compressor Stations— (a) Inspection and Supervision—	. 35,206	26,259	8,650	297	17,223
(b) Pumping Stations in the City— (i) Pumping Station, Love Grove	2,50,391	1,75,110	43,689	31,592	1,51,423
. (ii) Other minor pumping stations in the City	1,93,065	1,41,789	34,852	16,424	1,31,210
(c) Purification Works	2,65,135	1,69,184	61,690	· 34,261	1,25,294
(d) Compressor Stations in the City— (i) Compressor Station, Colaba •	65,387	52,458	10,643	2,286	40,964
(ii) Compressor Station, Victoria Garden Fergusson Road and Warden Road	2,16,886	1,74,905	30,418	11,563	1,33,099
(e) Flood Gates	58,000	13,173	16,977	27,850	6,056
•	10,84,070	7,52,878	2,06,919	1,24,273	6,05,269
C.—Supervision of Factories, Workshops and Workplaces	8,196	5,716	2,298	182	8,998
D.—Transport— (1) Inspection and Supervision (2) Upkeep of Motor car of His Worship the Mayor (3) Upkeep of Motor car of Committee Members (4) Upkeep of Motor car of Municipal Commissioner (5) Upkeep of City Engineer's Motor car (6) Upkeep of S. S. 's Motor car (7) Upkeep of H.O.'s Motor car (8) Upkeep of Motor hearses (9) Upkeep of Motor Ambulance (10) Removal of Town Refuse to Tardeo for transport to Deonar (11) Upkeep of Motor Silt Wagons (12) Halalkhore Service (13) Removal of Encroachment on public streets (14) Markets and Slaughter Houses—	7,713 3,941 4,277 6,149 5,146 4,854 13,334 29,673 8,22,570 35,018 41,537	26,890 3,228 2,640 3,193 5,087 4,044 3,821 10,218 18,685 7,11,612 28,763 28,685 9,073	7,146 1,636 536 330 1,010 725 405 1,111 9,343 77,700 4,450 3,020 3,953	254 2,849 765 754 52 377 628 2,005 1,645 33,258 1,805 9,832 1,982	21,707 3,744 1,168 4,091 5,672 2,466 3,888 10,776 23,161 10,34,243 24,411 30,004 6,861
(a) Disposal of Offal (b) Meat Carriage (15) Public Health Department Medical Inspection of school children (16) Public Health Department up keep of Propagenda van (17) Maintenance of oil filter (18) Removal of Stall Boards in the city	*28,842 1,37,007 4,000 3,000 884 570	19,710 1,13,503 2,491 1,170 592	4,760 14,400 700 400 190	4,372 9,104 809 1,430 102 570	14,947 93,911 ** **
	11,97,813	9,93,405	1,31,815	72,593	12,81,633
	24,85,049	18,97,147	3,88,481	1,99,421	20,07,288
E.—Refrigerator	31,468	24,496	4,606	2,366	19,041. •
F.—Oiling and Greasing surplus Machinery	. 100	•••		100	
New Works	44,823	4,502	30,626	9,695	3,748
Works to be carried out from the amount transferred out of the P.W.R. Fund	3,18,390	1,47,713	1,70671	6	•••
Debt Charges	1,63,140	1,55,426	3,041	4,673	1,38,197
	30,42,970	22,29,284	5,97,425	2,16,261	21,68,274
·					

^{*} Shown under V P.H.D. F—Medical Inspection of school children.
** Shown under V P.H.D. G Propagenda for Public Health

Appendix No. 4—(Concluded.) EXPENDITURE.

	Final grants	Andri		NTS COMPARED	1
Particulars.	sanctioned for expendi- ture during 1947-48.	Actuals for 1947-48.	Amount required to be renewed	Savings.	Actuals for 1946-47.
1	2	3	in 1948-49.	5	6
Brought forward Rs	Rs. 5,09,57,001	Rs. 3,99,76,904	Rs. 63,34,500	Rs. 46,45,597	Rs. 3,47,06,23
X.—Buildings, Land Acquisition and Management.	,				
A.—City Engineer's Central Office Establishment B.—Inspection and Supervision of Private Buildings C.—Architectural	1,50,489 3,95,036 1,16,443	1,35,361 2,85,642 87,811	9,080 75,990.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4,196	96,90 2,54,53 77,66
D.—Land Acquisition and Management	1,05,425	76,959	19,303	** ~9,163	63,11
Deduct—Proportionate share of cost of Establishment, and Supervision chargeable to Improvement Schemes	7,67,393 86,700	5,85,773 9,598	1,28,809	52,811 77,102	4,92,21
Chargeable to Improvement Schemes	6,80,693	5,76,175	1,28,809	Cr. 24,291	6,32
New Works Debt Charges	6,634 18,50,179	676 18,20,660	5,955 26,736	2,783	4,85,89 7 5 18,11,63
	25,37,506	23,97,511	1,61,500	Cr. 21,505	. 22,98,28
XI.—Fire Brigade.	8,05,196	6,00,758	1,24,874	79,564	5,03,48
Provident Fund and Pension, etc., charges Proportion of General Supervision and Collection of Revenue	1,61,849 53,041	1,28,597 39,832	12,500 10,481	20,752 2,728	1,38,14
Dearness Allowance) New Works	1,63,400 8,283	1,25,809 2,888	25,000 5,044	12,591 351	1,09,76 2,27
Works to be carried out from the amount transferred out of the P.W.R. Fund Debt Charges	1,39,965 76,082	1,31,120 74,584	8,845 124	1,374	71,25
	14,07,816	11,03,588	→ 1,86,868	1,17,360	8,57,67
XII.—Licensing and Removal of Encroachments on Public Streets.	,			-, -, - , -	-,,,,,
A.—Licensing Establishment B.—Removal of Encroachment on Public Streets	1,72,800 1,00,679	1,39,160 76,201	28,80 7 22,542	4,833 1,936	1,28,14 68,11
—Administration of Shops and Establishment Act 1939 New Works	1,22,042 7,405	1,14,104 2,440	2,681 2,030	5,257 2,935	68,95
Works to be carried out from the amount transferred out of the P.W.R. Fund	57,456	51,929	5,526	1	}···
XIII.—Gardens and Open Spaces.	4,60,382	3,83,834	61,586	14,962	2,65,205
A.—Gardens— (a) Victoria Gardens (b) Miscellaneous Gardens, Open Spaces, Band Stands, etc.	2,25,632 1,40,164	1,79,901 97,443	27,274 20,507	18,457 22,214	1,61,889 77,7 73
	3,65,796	2,77,344	47,781	40,671	2,39,662
B.—New Gardens, Recreation Grounds, etc New Works Debt Charges	10,941 19,976 2,07,099	2,815 6,658 2,06,669	8,087 8,378 25 7	39 4,940 173	5,654 4,990 2,06,566
XIV.—Markets and Slaughter Houses.	6,03,812	4,93,486	64,503	45,823;	4,56,872
A.—Markets and Slaughter Houses— (a) Central Office (b) Municipal Markets	63,627	53,913 2,49,671	3,260 58,619	6,454 31,586 6,491	43,959 2,40,646
(c) Slaughter Houses (d) Private Markets	2,90,75 7 5,005	2,69,149 2,004	15,117 2,923	78	2,51,845
	6,99,265	5 ,7 4,737	79,919	44,609	5,36,450
Provident Fund and Pension, etc., charges	75,000	43,691 44,281	13,500 24,631	17,809 5,898	40, 7 52 35,515
Proportion of General Supervision	74,810 1,86,972	1.50,531	25,000	11,441 26,614	1,31,472
New Works Works to be carried out from the amount transferred out of the P.W.R. Fund	57,855 22,971	4,793	26,448 22,971 83	17,479	11,339 1,93,555
Debt Charges	2,18,314	2,00, 7 52 10,18, 7 85	1,92,552	1,23,850	9,49,083
KVContribution towards Improvement Schemes	30,86,302	29,96,319		89,983	29,99,589
KVI.—Provident Fund, Pensions, Gratuities and Compassionate Allowances.	79,00,302	27,70,517			
A.—Provident Fund 3.—Pensions, Gratuties, etc.	15,10,500 7,15,700	11,94,363 6,36,734	2,40,000 29,000	76,137 49,%6	8,82,322 6,44,770
KVII. Urban Immovable Property Tax on Municipal Properties in the	22,26,200	18,31,097	2,69,000	1,26,103	15,27,092
	50,536	45,544	500	4,492	46,315
City	68,05,287	58,16,859	9,88,000	428	49,50,490
xVIII: Dearness Allowance—General—	00,03,207			22/7	4,58,683
KVIII: Dearness Allowance—General— KIX: Grants-in-aid to Public Institutions	8,20,215	4,80,668	3,37,280	2,267	<u>:</u>
KVIII:—Dearness Allowance—General— KIX:—Grants-in-aid to Public Institutions KX.—Measures for Civil Defence	8,20,215 1,94,237.	4,80,668 68,079	3,37,280 66,170	59,988	Cr. 23,189
KVIII: Dearness Allowance—General— KIX:—Grants-in-aid to Public Institutions	8,20,215			_ ,	<u>:</u>

J. K. DARUVALA, Chief Accountant. B. K. PATEL,

Municipal Commissioner.

Appendix No. 4A.

Statement showing the actuals for Measures for Civil Defence as Compared with the Final Grants for 1947-1948.

	1947-1948.	Final	 	FINAL GRAN				
Item	Particulars.	grants sanctioned for expen- diture during 1947-48.	Actuals for 1947-48.	Amount required to be renewed during 1948-49.	Savings.	Actuals up to 31-3-47.		·
(1)	(2)	(3)	(4)	(5)	(6)	(7)	,	· · · · · · · · · · · · · · · · · · ·
(i)	ARTICLE I (Government will bear the entire cost of the following items). Staff appointed to work out the Water Rationing Scheme	Rs.	Rs.	Rs.	Rs.	Rs.		
(ii)	(1) Provision of static tanks for fire-lighting purposes (2) Maintenance and upkeep of static tanks (3) Compensation for lands requisitioned for static tanks (4) Raising the existing barbed wire fencing etc., of static tanks (5) Sign boards for Static Tanks		Cr. 1,046			3,15,027 615 49,917 8,356 5,197		
(iii)	Total Organisation of Rest Camps. Under City Engineer.		Cr. 8,66	,	,	3,79,112		
	(1) Construction of blast and splinter proof walls Under Director of Rest Camps.		• • •			16,798		
	(2) Cost of Rest Camps					15,602		
(iv)	Total` Auxiliary Fire Service Under City Engineer.					32,400		. •
!	(1) Construction of blast and splinter proof walls (2) Providing electric lights, etc., at Byculla Terrace (3) Colour washing at Byculla Terrace (4) Asbestos sheets for A.R.P. sheds		•••			40,911 4 1 730		•
	(5) Structural protection to the buildings requisitioned for A.F.S. personnel at (1) Shivaji Park; (2) Chawl No. 7, Tejukaya Estate; (3) Byculla Terrace, Haines Road; (4) Tardeo Mansion No. II, Chakti Wadi and (5) Boyce							
.	House, Gowalia Tank (6) Providing a stand-post hydrant at Chaktiwadi, Tardeo (7) Providing bamboo matting to A.F.S. shed at Memonwada and Naigaum (8) Water fittings at A.F.S. garrages at Shivaji Park, Naigaum			,		799 165 5 8,99 3		, ,
•	and Byculla. (9) Construction of a Motor garrage at Colaba Market (9) a Construction of a temporary structure to accomodate vehicles of A.F.S.					1,661, 793		
	(10) Cost on account of recurring charges of Auxiliary Fire Service staff	i	626			5,813 2,50,524		
	(11) Cost of separate Telephone line installed at the Central Fire Brigade Station at Byculla at an estimated cost of Rs. 192 (Moiety of cost provided here) (12) Cost of deputation of the O. C. F. S. in connection with his visit to Calcutta) [· · · · · · · · · · · · · · · · · · ·	96 449		
	(13) Rent of Vazif Blg. (15) Compensation for occupation of Byculla Terrace (16) Cost in connection with compensation payable for premises requisitioned for accommodating fire appliances and crews		**** *			15,351 6,111	.	
	Total		626	}		Cr. 44		
(v) (vi)	Rescue Service Provision of extra beds at hospitals (including K.E.M.		··· , ·	<u>.</u>				
(vii)	riospital) Supply and distribution of sand bags					688 50,861		
(viii)	Survey for the purpose of giving advice to owners regarding protection of private buildings		***			1,36,545	-	
(ix)	Fire Brigade equipment			, ,	<u></u>	C .1,284	-	ļ
(x) (xi)	Provision of aids to movement in darkened streets Civilian war deaths organization and recording and notification					3,02,451		
(xii)	of casualties First Aid Posts— (1) Construction of blast and splinter proof walls							
•	(2) First Aid Post for animals and store-room for A.R.P. equipments at Bandra Slaughter House (3) Construction of a temporary garage for the First A.A.	11	•••			5,763 		
	Mobile post at the K.E.M. Hospitals (4) Sandbags wallingforfirst-aidpostson behalf of Government	11	•,			2,273 		
ł	···Total					8,036		
	Article I—Carried over	('	Cr. 240	1 '	•	13.07.088	1	I • • •

Appendix No. 4A—(Continued., Measures for Civil Defence.

	Measur	Final grants		FINAL GRAN				<u> </u>
Item	Particulars.	sanctioned for expen- diture during 1947-48.	Actuals for 1947-48	Amount required to be renewed in 1948-49	Savings	Actuals up-to 31-3-47	,	
(1)	(2)	(3)	(4)	(5)	(6)	(7)		
	Brought forward	Rs.	Rs. Cr. 240	Rs.	Rs.	Rs ⁻		
(:22)	A 1 1 111 11 (c. m.m.)	<u> </u>		<u>-</u>				
(xiii) (xiv)	Evacuation					22,638	Ì	1
	Miscellaneous works carried out on behalf of Government—	•••		· · · · ·			,	
(vv)	(a) Protection of Warden's Post, distribution of materials, such as A.R.P. Hints, Boards, etc			· .		17,152	÷	
	(b) Construction of blast and splinter proof walls at C.I.T. Quarters occupied by Police		••••			8,844		
	(c) Cost on account of running trolley placed at the disposal of District Superintendent of Police, Bombay Suburban Dis- trict in connection with safeguarding the City's water					,		
	supply (d) Providing Fire breaks		•••			2,907 352		
	(e) Providing feeding, etc., arrangements to the destitutes from Bengal.	•••				15,402		
[(f) Supply of information regarding deaths in the City to the Controller of Rationing		1,273		•••	3,996		
Ì	(g) Dismantling A.R.P. barricade Total		Cr. 675			48,653	}	
()	F' W/ 1 1 O /	•••		···		2,11,494		
(xvi)	Total—Article I		358		•••	15,89,873		
	ARTICLE II (The Municipality will bear the entire cost of the following items)							
(i)	Protection of Municipal property, except water supply, sewerage and fire stations "Municipal Property" includes buildings of which the Municipality is the landlord in so far as it is liable	:	,		,			
İ	qua landlord— (1) Construction of blast and splinter proof walls (2) Providing silt trenches at Victoria Gardens		Cr. 1,698	,	9,698	3,35,412 266		
	(3) Extra-allowance to peons in City Engineer's Department (4) Cost of staff appointed in Chief Accountant's Department		•••	:::	•••	48 16,450		
	(5) Cost of a Head Clerk's post in Architectural Branch (6) A.R.P. Measures at Municipal Schools				•••	1,628		
	(7) Construction of baffle walls, etc., for Municipal buildings	· t	•••		•••	.,,,,,		
	let to tenants and Municipal Markets, Schools, etc (8) War Risk Insurance in respect of Municipal Plant and Machinery		***	•	::	1,09,077		
	(9) Telephone Attendants at Ward Offices (10) Special pay to Temporary Assistant Engineer, II Grade]	•••			26,495		,
	(A.R.P.) (11) Labour on A.R.P. works				•••	1,129 77,353		
	(12) Clothing for 25 drivers provided under labour above (13) Contingencies (Printing, Stationery, etc.)							
	(14) Special pay to Telephone Operator at M.C's. Office (15) War Injuries Insurance in respect of Municipal employees				••• , •••	7,025		
	(16) Overtime allowance to H.E's. staff for attending A.R.P. rallies.				•••			
	Cost of a Special Clerk under A.E. Arch					4,017		
	Total	8,000	Cr. 1,698		9,698	5,80,942		
` (ii)	Materials including plant equipment (excluding fire brigade equipment) which will be of use to the Municipality after the termination of the war, whether or not it costs more to purchase at the present time—							
,	(1) Protection of sewerage system— (a) Materials	400	•••		400	30,908		
	(b) Purchase of coal (c) Mac) inery for Compressor Stations	•••	•••		••• · ·			1
	(2) Protection of City's Water Supply (out of the Revised Estimates of Rs. 5,03,915)					10,938		
,	(3) Transport scheme (4) Purchase of Safe for keeping documents					14,266 1,705		
•	(5) Purchase of materials from Messrs. Shivlal & Chimanlal (6) Purchase of typewriter for Hydraulic Engineer's Depart-		•••		•••	6,444 575		
٠.	ment (7) Purchase of two pieces of hose pipes for petrol pump		•••		•••	2,230 800		
	(8) Purchase of empty drums for storing petrol (9) Purchase of 3 H.P. Motors for Dadar Purification Works	•••	•••		•••	800 2,145 7,050		1
	(10) Supply of petrol tanks and mounting them on chassis (11) A.R.P. requirements at K.E.M. Hospital		•••		•••	19,306 Cr. 27,663		
•	(12) Purchase of 100 cycles (13) Purchase of additional 100 cycles and stirrup pumps (14) (15) (16) (16) (16) (16) (16) (16) (16) (16	::	···		•••	Cr. 2,959		}
	(14) Cost of 800 hobblers for securing animals (15) Purchase of crowbars for Victoria Gardens		•••		•••	201		
	(16) Scantling for lions' cages at Victoria Gardens Total	400			400	65,966		
	Total	100	···	•••				
	Article I I—Carried over	8,400	Cr. 1,698		10,098	6,46,908		

Appendix No. 4A-(Continued.)

Measures for Civil Defence.

	1	Final	<u> </u>	FINAL GRAN	TS COMPAR-	 		
	•	grants sanctioned		ED WITH TH	E ACTUALS.	}		
Item	Particulars.	for expenditure during 1947-48.	Actuals for 1947-48.	Amount required to be renewed in 1948-49.	Savings.	Actuals up to 31-3-1947.		
(1)	(2)	(3)	(4)	(5)	(6)	(7)		
	Brought forward	Rs.	Rs. 358	Rs.	Rs.	Rs. 15,89,873		
	Article II-Brought forward	8,400	Cr. 1,698		10,098	6,46,908		
(ili)	Equipment of Municipal personnel, e.g., steel helmets, respirator badges, etc.							
	Under City Engineer. (1) Steel helmets, replacing damaged badges and embossing Municipal Crest Dye on badges, etc	.,.	. 		•••	47,771		
•	Under Hydraulic Engineer. (2) 1,300 Armlets, etc., for the Hydraulic Engineer's staff	•••	.,.	,	•••	521	, ,	
	Total	***	•••			48,292		1
(iv)	Lightingrestrictions ,			•••	•••			
(u)	Measures for the protection of Municipal staff, excluding structural protection and rent of buildings requisitioned for the period of the war in connection with Municipal			•				
	purposes,e.g., for housing Municipal staff (1) Conveyance charges to Municipal officers for taking First Aid Classes	l .				6,210		
	(2) Rent payable on account of occupation of Byculla Terrace and Vazir Building.			••• ••• e		10,352		. <i>i</i>
	(3) Structural protection to quarters occupied by Fire Brigade crews.	600			600	4,846		
	(4) Cost of A.R.P. sheds (5) Cost of 5,000 A.R.P. s,heds	•••	•••'	***	•••	506 Cr.707		1
	 (5a) Providing foods, etc. arrangement to Municipal staff of essential service. (6) Rent of buildings requisitioned. 	1,20,295	49,706	60,000	10,589	980		
	(7) Staff to Supervise buildings.	1,917	1,747	170		•••		
,	Total	1,22,812	51,453	60,170	11,189	22,187		
	ARTICLE III	1,31,212	49,755	60,170	21,287	7,17,387	,	
43	(Government and the Municipality will share equally the cost of the following items, excluding vide Article II (ii); the cost of certain plant and equipment which will be of use to the Municipality after the war).	•		,				
(i)	Structural protection of water supply— (1) Structural protection of vital structures (out of the revised estimates of Rs. 5,03,915)	·	**			49,283		
	(2) Recurring charges (out of the revised estimates of Rs. 5.03.915)		, ,			1,02,911		
	(3) Extra allowance to employees of water works for A.R.P. work outside office hours during March and April 1942		•••		. •••	27		
(ii)	Structural protection of sewerage—				•••	1,52,221		
()	(1) Protectivemeasures at pumping, etc., stations (construction of blast and splinter proof walls out of the estimates of				2100			
	Rs. 5,68,560) (2) Bye-pass connections (out of the estimates of Rs. 5,68,560) (3) Establishment cost on account of Telephone Attendants at Municipal Workshops	2,100			2,100	27,884 3,903 1,308		:
,	Total	2,100	*:,		2,100	33,095		
(m)	Structural protection of Fire Brigade Stations— (1) Protective works against blasts and splinters (2) Cost of a separate telephone exchange line installed at	2,100	Cr. 123		2,223	21,983		
	Central Fire Brigade Station at a cost of Rs. 192 (moiety of cost provided here)	•••				750		
}	 Total	2,100	Cr. 123	· · · · · · · · · · · · · · · · · · ·	2,223	22,733		
(iv)	Structural protection and rent of buildings requisitioned for the period of the war in connection with Municipal purposes, e.g.,	1:1		:	 : - ,			,
	for housing Municipal staff— (1) The scheme of protection of City's water supply (out of the revised estimates of Rs.5,03,915)				\. :			*.*
	(2) Construction of blast and splinter proof walls (3) Rent of premises requisitioned for O.C.F.S. (4) Purchase of food-grains for Labour Camps in case of	8,100	 726		8,100 2,074	28,914 74,077 14,366		
	(5) Rent of buildings, etc., requisitioned (6) Rent of telephone at Labour Campa and at the residence	1 08 000	79, 122	12,000	16,878	1,608 7,08,450	•	•
	(7) Staff to supervise the buildings requisitioned (8) Cost on account of occupation of 3 stations at (1) Shivaji Park; (2) Supari Bang and (3) Tardeo by A.F.S. and	150	₁₀₀	, 	50	9,427 2,940		
{	B.F.B. staff and equipment, etc. (9) Repairs to Byculla Terrace	2,800			2,800	24,072 1,492		
}	Total	1,21,850	79,948	12,000	29,902	8,65,346		
	Article III—Carried over	1,26,050	79,825	12, 00	34,225	10,73,395	Ì	
	Carried over	1,31,212	50,112	60,170	21.288	23,07,260	<u> </u>	

Appendix No. 4A-(Concluded.)

Measures for Civil Defence.

,		Final grants sanctioned		FINAL GRAN	TS COMPAR- IE ACTUALS	<u> </u>	<u> </u>	
İtem	Particulars.	for expenditure during 1947-48.	Actuals for 1947-48.	Amount required to be renewed in 1948-49.	Savings.	Actuals up to 31-3-47.		
(1)	(2)	(3)	(4)	(5)	(6)	(7)		
	Brought forward	Rs. 1,31,212	Rs. 50,112	Rs. 60,170	Rs. 21,288	Rs. 23,07,260		
	Article III—Brought forward	1,26,050	79,825	12,000	34,225	10,73,395		
(v)	Water Rationing Scheme, excluding (vide I(i) the cost of the staff appointed to work out the scheme)	. •••	Cr. 42,884		42,884	1,16,545		
(vi)	Camouflage schemes for water supply undertakings	/ •••	• •••		•••	•••		•
(øii)	Opening and sinking of wells—			<u> </u>				
	Under Health Officer.	• :						
	(1) Examination of samples and treatment of well water					~ 86,326		:
	Under Hydraulic Engineer.			·				
•	(2) Opening and sinking tube wells as per details below—		•					
					,			
	(a) Construction of pump cabins (b) Purchase of 10 pumping sets (Rs. 5,750) and con-		4			9,518		
	struction of 10 storagetanks (Rs. 27,000) (c) Provision of electrical service connections (d) Opening of existing closed wells including establish	4		•••	<i>,</i>	27,000 2,376		
İ	ment (e) Sinking tube wells including establishment (f) Dewatering of wells including establishment (g) Provision of sign boards for location of wells			•••	#44 ***	4,56,225 34,848 33,498 9,375		
-	(h) Excavating of additional 60 closed wells in the City (i) Work of removal of surplus debris from reopened		•••	. ***	•••	1,36,413		
*	wells				•••	12,768		i
• •	, own the can be	130		11				
•	Total	•••		4.4	403	8,08,348	,	
(viii)	Prevention of spread of epidemics arising out of damage by air raids to sanitary services	• • • •	•••	. Z ii	•••	•••	<u> </u> 	
(ix)	Corpse disposal	•••	•••	·	•••	7,512	<u>'</u>	
(x) (xi) (xii)	Clearance of debris Repairs of slightly damaged buildings Extensive demolitions and demolitions involving the use of	}	•••			178		•
-	explosives. Total—Article III	1,26,050	36,941	12,000	77,109	20,05,978	,	•
	Total	2,57,262	87,053	72,170	98,397	43,13,238		

SUMMARY

	Final	Grants	Actuals . Balance			200	Municipality.		
-	Government	Municipality		Municipality	Government	Municipality	Amount re- quired to be renewed in 1948-49	Savings.	
Article I Article II Article III	Rs 63,025	Rs. 1,31,212 63,025	Rs. 358 18,617	Rs. 49,755 18,324	Rs. 44,408	Rs. 81,457 44,701	Rs. 60,170 6,000	Rs. 21,287 38,701	
Total	63,025	1,94,237	18,975	68,079	44,408	1,26,158	66,170	59,988	

J K. DARUVALA, Chief Accountant. B. K. PATEL,

Municipal Commissioner.

APPENDIX No. 4-B.

Statement showing details of Expenditure incurred on New Works during the year ending 31st March 1948.

Providing permanent subsites cement sheet weather sheds to the windows of Municipal Commissioner's bumplow at Carmichael Road. 1,303 1,302 1,302 2,702 1,303 1,304 1,305 1,3		guar chang 7100 trade 1710.	·	· 	
I.—General Supervision, Collection of Revenue, etc. 1. Providing permanent abestos cement sheet weather sheds to the windows of Municipal Commissioner's bunglow at Carmichael Road. 2. Providing a ceiling fan in the tiffin room at the Hed Office 3. Providing and fixing X.P. M. over the railings at the F Ward office of A. C. 's Department, at Elphinstone Road, Parel. Providing an collapsible door at the ward office of A. C. 's Department at Elphinstone Road, Parel. Providing now lights in the compound of Central Stores and in the Godown. Construction of a bed with a nahani for housing the bigar at the Central Stores. Construction of a shed with a nahani for housing the bigar at the Cantral Stores. Construction of a washing place and a nahani in the quarters for the chawkidar at Belians Road Fipe Depot. Construction of a washing place and a nahani in the quarters of the Stores Attendant at Delians Road Fipe Depot. Construction of a washing place and a nahani in the quarters of the Stores Attendant at Delians Road Fipe Depot. Providing a wash hand basin with a tap in Municipal Commissioner's room at Head Office. Providing a wash hand basin with tap in Municipal Commissioner's room at Head Office. Providing hand wash basin with tap for the use of staff of M. C. A.'s Department. Construction of a shed on the Chowpatty ands for the use of Indy bathers Terrace, a Municipal acquired property. Total I.—Central Supervision, etc. 37,588 10,997 10,997 19. Additions and alterations to the tiffin room in the Municipal Head Office. Building. Total I.—Central Supervision, etc. 37,588 10,997 10,997 19. Providing dectric lights in the quarters of sluicemen at Bhandarwada Lyand Side boxes for sluice walve keys in the various parts and the Cantral Side boxes for sluice walve keys in the various parts of the C. G. Construction of a masonry tank at Tensa 1. Levaluation of masonry tank at Tensa 2. Construction of masonry tank at Tensa 2. Providing indicating boards for under ground hydrants in the City 2. Prov			during the	ture during	Expendi- ture upte
windows of Municipal Commissioner's bunglow at Carmicheel Road. 2. Providing a ceiling fan in the tiffin room at the Hed Office. 3. Providing a ceiling fan in the tiffin room at the Hed Office. 4. Providing and fining N. Tot. at Elphinstone Road, Pacel. 5. Providing a collapsible door at the ward office of A. & C.'s Department at Elphinstone Road, Pacel. 6. Providing new lights in the compound of Central Stores and in the Godown. 7. Construction of a shed with a nahani for housing the bigari at the Central Stores. 8. Providing an additional room in the servants' quarters for the chawkidar at Municipal Commissioner's Burglow. 9. Construction of a small C. 1. shed for labourer for Stores Department at Elphinstone Road, Pacel. 10. Construction of a small C. 1. shed for labourer for Stores Department at Belias Road Pipe Depot. 11. Provision of a washing place and a nahani in the quarters of the Stores. 12. Attendant at DeLiale Road. 13. Providing a wash hand basin with a tap in Municipal Head Office. 14. Providing M.S. bars over the blest wall in the verandah of A. & C.'s Department. 15. Providing M.S. bars over the blest wall in the verandah of A. & C.'s Department. 16. Providing hand wash basin with tap for the use of staff of M. C. A.'s Department. 17. Work of improving the water supply at the Building known as Byculla Terroce, a Municipal acquived property. 18. Construction of a Mazagine floor in the A. E.'s (design) office. 19. Additions and alterations to the tiffin room in the Municipal Head Office. 20. Concreting the level crossing in the Salesette Division. 21. Providing electric lights in the quarters of sluicemen at Bhandarwada Hill and Malabar Hill Reservoirs. 22. Providing a collectric lights in the quarters of sluicemen at Bhandarwada Hill and Malabar Hill Reservoirs. 23. Construction of assort yet and the following points of the City. 24. Providing a masonry tank at Tansa. 25. Providing a masonry drain for scour at Malabar Hill Reservoir. 25. Providing a masonry drain for scour at Malabar Hill Reserv		I.—General Supervision, Collection of Revenue, etc.	Rs.	Rs.	Rs.
at Nunnicipal Head Office. Providing and fixing X. P. M. over the railings at the F Ward office of A. & C.'s Department, at Elphinstone Road, Parel. Providing a collapsible door at the ward office of A & C.'s Department at Elphinstone Road, Parel. Providing ac lollapsible door at the ward office of A & C.'s Department at Elphinstone Road, Parel. Providing are lights in the compound of Central Stores and in the Codown. Construction of a shed with a nahani for housing the bigari at the Central Stores. Providing and the providence of the Stores of the Chawkidar at Bellasis Chard Pipe Depot. Construction of a small C. I. shed for labourer for Stores Department at Bellasis Road Pipe Depot. Construction of a small C. I. shed for labourer for Stores Department at Bellasis Road Pipe Depot. Construction of a while place and a nahani in the quarters of the Stores Attendant at DeLlase Road: Construction of a tiffin room for female employees in Municipal Head Office. Providing a wesh hand basin with a tap in Municipal Commissioner's room at Head Office. Providing a wesh hand basin with tap for the use of staff of M. C. A.'s Department. Providing hand wash basin with tap for the use of staff of M. C. A.'s Department. Providing hand wash basin with tap for the use of staff of M. C. A.'s Department. Construction of a shed on the Chowpatty sands for the use of lady bathers. Total I.—General Supervision, etc. 1850 1850 1850 1850 1850 1850 1850 185	_	windows of Municipal Commissioner's bunglow at Carmichael Road.	1,303	1	1,302
4. Providing and fixing X.P. M. over the railings at the F Ward office of A. & C.'s Department, at Elphinstone Road, Parel. 5. Providing a collapsible door at the ward office of A. & C.'s Department at Elphinstone Road, Parel. 6. Providing new lights in the compound of Central Stores and in the Godown. 7. Construction of a shed with a nahani for housing the bigari at the Central Stores. 8. Providing an additional room in the servants' quarters for the chawkidar at Municipal Commissioner's Burglow. 9. Construction of a small C. I. shed for labourer for Stores Department at Belais Road Tipe Depot. 10. Construction of a treating place and a nahani in the quarters of the Stores Altendant at Del.inle Road. 11. Provision of a weshing place and a nahani in the quarters of the Stores Altendant at Del.inle Road. 12. Providing a wash hand basin with a tap in Municipal Commissioner's room at Head Office. 13. Providing hand wash basin with a tap in Municipal Commissioner's room at Head Office. 14. Provision fand wash basin with tap for the use of staff of M. C. A.'s Department. 15. Providing hand wash basin with tap for the use of staff of M. C. A.'s Department. 16. Construction of a shed on the Chowpatty sands for the use of lady bathers and Department. 17. Work of improving the water supply at the Building known as Byculla Terrace, a Municipal acquired property. 18. Construction of a Magnagine floor in the A. E.'s (design) office 4,370 19. Additions and alterations to the tiffin room in the Municipal Head Office Building. 19. Provision of stand post hydrants at Powai. 5,566 5,310 5,310 10. Constructing road side boxes for sluice valve keys in the various parts of the City. 21. Providing electric lights in the quarters of sluicemen at Bhandarwada Hill and Malabar Hill Reservoir. 22. Providing scour valves on Trunk mains outside City 4002 2,207 2,20	3,	Providing hand wash basins and taps in the staff W. C. Blocks east wing	1,338	1,106	1,106
at Elphinstone Road, Parel. Froviding new lights in the compound of Central Stores and in the Godown. Construction of a shed with a nahani for housing the bigariat the Central Stores. Providing an additional room in the servants' quarters for the chawkidar at Municipal Commissioner's Burglow. Construction of a small C. I. shed for clabourer for Stores Department at Bellasis Road Pipe Depot. Construction of a washing place and a nahani in the quarters of the Stores Attendant at Del. sile Road. Construction of a twish room for female employees in Municipal Head Office. Providing a wesh hand basin with a tap in Municipal Commissioner's room at Head Office. Providing MS. bars over the blast wall in the verandah of A. & C.'s Department. Providing MS. bars over the blast wall in the verandah of A. & C.'s Department. Work of improving the water supply at the Building known as Byculla Terrace, a Municipal acquired property. Construction of a Mazagine floor in the A. E.'s (design) office. Additions and alterations to the tiffin room in the Municipal Head Office. Total I.—General Supervision, etc. Total I.—General Supervision, etc. Trovision of stand post hydrants at Powai. Constructing road side boxes for sluice valve keys in the various parts of the City. Providing scour valves on Trunk mains outside City. Providing scour valves on Trunk mains outside City. Providing a masonry drain for scour at Malabar Hill Reservoir. Providing a masonry drain for scour at Malabar Hill Reservoir. Providing a masonry drain for scour at Malabar Hill Reservoir. Providing a masonry drain for scour at Malabar Hill Reservoir. Providing a masonry drain for scour at Malabar Hill Reservoir. Providing a masonry drain for scour at Malabar Hill Reservoir. Providing a masonry drain for scour at Malabar Hill Reservoir. Providing a masonry drain for scour at Malabar Hill Reservoir. Providing a masonry drain for scour at Malabar Hill Reservoir. Providing a masonry drain for scour at Malabar Hill Reservoir. Providing a mas		Providing and fixing X. P. M. over the railings at the F Ward office of A. & C.'s Department, at Elphinstone Road, Parel.	713	***	•••
6. Providing new lights in the compound of Central Stores and in the Godown. 7. Construction of a shed with anahani for housing the bigari at the Central Stores. 8. Providing an additional room in the servants quarters for the chawkidar at Municipal Commissioner's Burglow. 9. Construction of a small C. I. shed for labourer for Stores Department at Bellasis Road Epic Depot. 10. Construction of a small C. I. shed for labourer for Stores Department at Bellasis Road Epic Depot. 11. Provision of a washing place and a nahani in the quarters of the Stores Attendant at Del. sile Road. 12. Construction of a tiffin room for female employees in Municipal Head Office. 13. Providing a wash hand basin with a tap in Municipal Commissioner's room at Head Office. 14. Providing M.S. bars over the blast wall in the verandah of A. & C.'s Department. 15. Providing Mash basin with tap for the use of staff of M. C. A.'s Department. 16. Construction of a shed on the Chowpatty sands for the use of lady bathers 1,929 917 917. 17. Work of improving the water supply at the Building known as Byculla Torrace, a Municipal acquired property. 18. Construction of a Mazagine floor in the A. E.'s (design) office 4,370 19. Additions and alterations to the tiffin room in the Municipal Head Office Building. Total I.—General Supervision, etc. 37,588 10,997 10,997 11.—Water Works. 20. Concreting the level crossing in the Salesette Division 7,397 6,088 6,088 10,997 11.—Water Works. 21. Providing electric lights in the quarters of sluicemen at Bhandarwada 1,665 665 665 665 665 665 665 665 665 665	5.	at Elphinstone Road, Parel.	412		
7. Construction of a shed with a nahani for housing the bigari at the Central Stores. 8. Providing an additional room in the servants' quarters for the chawkidar at Municipal Commissioner's Burglow. 9. Construction of a small C. I. shed for labourer for Stores Department at Bellasis Road'. 10. Construction of three storage tanks for storing kerosene oil 11. Provision of a washing place and a nahani in the quarters of the Stores Autendant at DeLaisle Road'. 12. Construction of a tiffin room for female employees in Municipal Head Office. 13. Providing a wesh hand basin with a tap in Municipal Commissioner's room at Head Office. 14. Providing and wash basin with a tap in Municipal Commissioner's Department. 15. Providing hand wash basin with tap for the use of staff of M. C. A.'s Department. 16. Construction of a shed on the Chowpatty sands for the use of lady bathers Department. 17. Work of improving the water supply at the Building known as Byculla Terrace, a Municipal acquired property. 18. Construction of a Mazagine floor in the A. E.'s (design) office. 19. Additions and alterations to the tiffin room in the Municipal Head Office. 11.—Water Works. 20. Concreting the level crossing in the Salesette Division. 21. Providing electric lights in the quarters of sluicemen at Bhandarwada Hill Roservoirs. 22. Providing electric lights in the quarters of sluicemen at Bhandarwada Hill and Malabar Hill Reservoirs described by the City. 23. Construction of masonry tank at Tansa 425 40 40 40 40 40 40 40 40 40 40 40 40 40	6.	Providing new lights in the compound of Central Stores and in the	500	. 347	· 3.47-
8. Providing an additional toom in the servants' quarters for the chawkidar at Municipal Commissioner's Burglow. 9. Construction of a small C. I. shed for labourer for Stores Department at Bellasis Road 'ple Depot. 10. Construction of three storage tanks for storing kerosene oil 11. Provision of a washing place and a nahani in the quarters of the Stores Attendant at DeLisle Road: 12. Construction of a tiffin room for female employees in Municipal Head Office. 13. Providing a wash hand basin with a tap in Municipal Commissioner's room at Head Office. 14. Providing M.S. bars over the blast wall in the verandah of A. & C.'s Department. 15. Providing M.S. bars over the blast wall in the verandah of A. & C.'s Department. 16. Construction of a shed on the Chowpatty sands for the use of lady bathers 1,929 917	7.	Construction of a shed with a nahani for housing the bigari at the Central		347	547
9. Construction of a small C. I. shed for labourer for Stores Department at Bellasis Road Pipe Depot. 10. Construction of three storage tanks for storing kerosene oil 11. Provision of a washing place and a nahani in the quarters of the Stores Attendant at DeLisic Road. 12. Construction of a tiffin room for female employees in Municipal Head Office. 13. Providing a wesh hand basin with a tap in Municipal Commissioner's room at Head Office. 14. Providing MAS; has over the blast wall in the verandah of A. & C.'s Department. 15. Providing hand, wash basin with tap for the use of staff of M. C. A.'s Department. 16. Construction of a shed on the Chowpatty sands for the use of lady bathers Department. 17. Work of improving the water supply at the Building known as Byculla Terrace, a Municipal acquired property. 18. Construction of a Mazzgine floor in the A. E.'s (design) office. 19. Additions and alterations to the tiffin room in the Municipal Head Office Building. 10. Total I.—General Supervision, etc 11. Water Works. 20. Concreting the level crossing in the Salesette Division. 21. Providing electric lights in the quarters of sluicemen at Bhandarwada Hill Reservoirs. 22. Providing electric lights in the quarters of sluicemen at Bhandarwada Hill Reservoirs. 23. Constructing road side boxes for sluice valve keys in the various parts of the City. 24. Providing manhole chambers over Pitometer gauging points. 25. Providing scour valves on Trunk mains outside City. 26. Construction of masonry tank at Tansa. 27. Providing indicating boards for under ground hydrants in the City. 28. Providing a masonry drain for scour at Malabar Hill Reservoir 29. Providing a masonry drain for scour at Malabar Hill Reservoir 29. Providing a masonry drain for scour at Malabar Hill Reservoir 29. Providing a masonry drain for scour at Malabar Hill Reservoir 29. Providing a masonry drain for scour at Malabar Hill Reservoir 29. Providing anasonry drain for scour at Malabar Hill Reservoir 29. Providing indicating boar	8.	Providing an additional room in the servants' quarters for the chawkidar		••	•
at Bellasis Road Pipe Depot. 10. Construction of three storage tanks for storing kerosene oil 11. Provision of a washing place and a nahani in the quarters of the Stores Attendant at DeLisle Road. 12. Construction of a tiffin room for female employees in Municipal Head Office. 13. Providing a wash hand basin with a tap in Municipal Commissioner's room at Head Office. 14. Providing M.S. bars over the blast wall in the verandah of A. & C.'s Department. 15. Providing hand wash basin with tap for the use of staff of M. C. A.'s Department. 16. Construction of a shed on the Chowpatty sands for the use of lady bathers in the Construction of a shed on the Chowpatty sands for the use of lady bathers. 17. Work of improving the water supply at the Building known as Byculla Terrace, a Municipal acquired property. 18. Construction of a Mazagine floor in the A. E.'s (design) office. 18. Additions and alterationa to the tiffin room in the Municipal Head Office. 19. Additions and alterationa to the tiffin room in the Municipal Head Office. Building. 10. Total I.—General Supervision, etc. 11.—Water Works. 21. Provision of stand post hydrants at Powai. 22. Providing electric lights in the quarters of sluicemen at Bhandarwada Hill and Malabar Hill Reservoirs. 23. Constructing road side boxes for sluice valve keys in the various parts of the City. 24. Providing manhole chambers over Pitometer gauging points 25. Providing manhole chambers over Pitometer gauging points 26. Construction of masonry tank at Tansa 27. Providing a masonry drain for scour at Malabar Hill Reservoir 28. Providing a masonry drain for scour at Malabar Hill Reservoir 29. Providing a masonry drain for scour at Malabar Hill Reservoir 20. Constructing a single unit quarter for Sweeper at Chatkopar 20. Constructing a single unit quarter for Sweeper at Chatkopar 21. Elevated tank at Bhandarwada Hill Reservoir—Provision of lighting Conductors. 21. Providing Air Valves on 2 -72" Tansa mains and 48" Vehar Main 22. Construction of new chowky	9.			312	312
11. Provision of a washing place and a nahani in the quarters of the Stores Attendant at DeLisle Road. 12. Construction of a tiffin room for female employees in Municipal Head Office. 13. Providing a wash hand basin with a tap in Municipal Commissioner's room at Head Office. 14. Providing M.S. bars over the blast wall in the verandah of A. & C.'s Department. 15. Providing hand wash basin with tap for the use of staff of M. C. A.'s Department. 16. Construction of a shed on the Chowpatty sands for the use of lady bathers 17. Work of improving the water supply at the Building known as Byculla Terrace, a Municipal acquired property. 18. Construction of a Mazagine floor in the A. E.'s (design) office 4,370 19. Additions and alterations to the tiffin room in the Municipal Head Office Building. Total I.—General Supervision, etc. 37,588 10,997 10,997 11.—Water Works. 20. Concreting the level crossing in the Salesette Division 7,397 6,088 6,088 21. Provision of stand post hydrants at Powai. 5,566 5,310 5,310 22. Providing electric lights in the quarters of sluicemen at Bhandarwada Hill and Malabar Hill Reservoirs. 23. Constructing road side boxes for sluice valve keys in the various parts of the City. Providing manhole chambers over Pitometer gauging points 4,871 1,672 1,672 24. Providing scour valves on Trunk mains outside City 4002 2,207 2,207 25. Providing scour valves on Trunk mains outside City 4002 2,207 2,207 26. Construction of masonry tank at Tansa 425 40 40 27. Provision of additional power load at Malabar Hill Reservoir 3,725 3,725 3,725 28. Providing a masonry drain for scour at Malabar Hill Reservoir 2,390 1,520 1,520 30. Constructing a single unit quarter for Sweeper at Chatkopar 1,000 518 518 31. Elevated tank at Bhandarwada Hill Reservoir—Provision of lighting Conductors. 29. Providing Air Valves on 2-72" Tansa mains and 48" Vehar Main 6,480 31. Construction of new chowky at Clerk Road for operating 24" sluice 4,500 2,216 2,216		at Bellasis Road Pipe Depot.	700	589	589
Attendant at DeLisle Road: 12. Construction of a tiffin room for female employees in Municipal Head Office. 13. Providing a wash hand basin with a tap in Municipal Commissioner's room at Head Office. 14. Providing M.S. bars over the blast wall in the verandah of A. & C.'s Department. 15. Providing hand wash basin with tap for the use of staff of M. C. A.'s Department. 16. Construction of a shed on the Chowpatty sands for the use of lady bathers 17. Work of improving the water supply at the Building known as Byculla Terace, a Municipal acquired property. 18. Construction of a Mazagine floor in the A. E.'s (design) office. 18. Additions and alterations to the tiffin room in the Municipal Head Office Building. 19. Additions and alterations to the tiffin room in the Municipal Head Office Building. 10. Concreting the level crossing in the Salesette Division. 11.—Water Works. 20. Concreting the level crossing in the Salesette Division. 21. Provision of stand post hydrants at Powai. 22. Providing electric lights in the quarters of sluicemen at Bhandarwada Hill and Malabar Hill Reservoirs. 23. Constructing road side boxes for sluice valve keys in the various parts of the City. 24. Providing scour valves on Trunk mains outside City. 25. Providing scour valves on Trunk mains outside City. 26. Construction of masonry tank at Tansa 27. Provision of additional power load at Malabar Hill Reservoir 28. Providing a masonry drain for scour at Malabar Hill Reservoir 29. Providing a masonry drain for scour at Malabar Hill Reservoir 20. Constructing a single unit quarter for Sweeper at Ghatkopar 20. Constructing Air Valves on 2-72" Tansa mains and 48" Vehar Main 20. Construction of new chowky at Clerk Road for operating 24" sluice 27. Providing Air Valves on 2-72" Tansa mains and 48" Vehar Main 28. Construction of new chowky at Clerk Road for operating 24" sluice 29. Providing Air Valves on 2-72" Tansa mains and 48" Vehar Main					
Office. 1. Providing a wash hand basin with a tap in Municipal Commissioner's room at Head Office. 1. Providing M.S. hars over the blast wall in the verandah of A. & C.'s Department. 1. Providing M.S. hars over the blast wall in the verandah of A. & C.'s Department. 1. Providing hand wash basin with tap for the use of staff of M. C. A.'s Department. 1. Providing hand wash basin with tap for the use of staff of M. C. A.'s Department. 1. Construction of a shed on the Chowpatty sands for the use of lady bathers 1. Repartment. 1. Work of improving the water supply at the Building known as Byculla Terrace, a Municipal acquired property. 1. Construction of a Mazzgine floor in the A. E.'s (design) office 4,370 1. Additions and alterations to the tiffin room in the Municipal Head Office Building. 1. Total I.—General Supervision, etc. 37,588 10,997 10,997 11. 20. Concreting the level crossing in the Salesette Division 7,397 6,088 6,088 11. Work of the Works. 21. Provision of stand post hydrants at Powai. 5,566 5,310 5,310 5,310 22. Providing electric lights in the quarters of sluicemen at Bhandarwada Hill and Malabar Hill Reservoirs. 22. Providing a social side boxes for sluice valve keys in the various parts of the City. 4,871 1,672 1,672 1,672 2. Providing manhole chambers over Pitometer gauging points 4,871 1,672 1,672 2. Providing scour valves on Trunk mains outside City 4002 2,207 2,207 2,207 2. Providing indicating boards for under ground hydrants in the City 1,604 1,386 1,386 1,386 2. Providing indicating boards for under ground hydrants in the City 1,604 1,386 1,386 1,500 2. Providing a masonry drain for scour at Malabar Hill Reservoir 2,390 1,520 1,520 1,520 2. Providing Air Valves on 2 -72" Tansa mains and 48" Vehar Main 4,500 2,216		Attendant at DeLisle Road.	636	•••	•••
14. Providing MS: bars over the blast wall in the verandah of A. & C.'s Department. 15. Providing hand wash basin with tap for the use of staff of M. C. A.'s Department. 16. Construction of a shed on the Chowpatty sands for the use of lady bathers 1,929 917		Office.		6,424	6.424
Department. 15. Providing hand wash basin with tap for the use of staff of M. C. A.'s Department. 16. Construction of a shed on the Chowpatty sands for the use of lady bathers 1,929 917 917 17. Work of improving the water supply at the Building known as Byculla Terrace, a Municipal acquired property. 18. Construction of a Mazagine floor in the A. E.'s (design) office 1,430 1,430 1 19. Additions and alterations to the tiffin room in the Municipal Head Office Building. Total I.—General Supervision, etc. 37,588 10,997 10,997 20. Concreting the level crossing in the Salesette Division 7,397 6,088 6,088 21. Provision of stand post hydrants at Powai. 5,566 5,310 5,310 5,310 22. Providing electric lights in the quarters of sluicemen at Bhandarwada Hill and Malabar Hill Reservoirs. 2,359 1,266 1,266 of the City. Providing manhole chambers over Pitometer gauging points 4,871 1,672 1,672 1,672 25. Providing scour valves on Trunk mains outside City 4002 2,207 2,207 26. Construction of masonry tank at Tansa 425 40 40 40 40 40 40 40 40 40 40 40 40 40	14.	room at Head Office.	221	••	
Department. 185 1,929 917 917 917 17 18 1,929 917 917 917 18 1,929 917 917 17 18 1,929 917 917 17 18 18 1,929 917 917 17 18 18 1,929 918 18 1,929 918 18 18 18 1,929 18 18 18 18 18 18 18 1	•	Department.	906	••	••
Terrace, a Municipal acquired property. 18. Construction of a Mazagine floor in the A. E.'s (design) office 19. Additions and alterations to the tiffin room in the Municipal Head Office Building. Total I.—General Supervision, etc 37,588 10,997 10,997 II.—Water Works. 20. Concreting the level crossing in the Salesette Division 5,566 5,310 5,310 21. Provision of stand post hydrants at Powai 5,566 5,310 5,310 22. Providing electric lights in the quarters of sluicemen at Bhandarwada Hill and Malabar Hill Reservoirs. 23. Constructing road side boxes for sluice valve keys in the various parts of the City. 24. Providing manhole chambers over Pitometer gauging points 4,871 1,672 1,672 25. Providing scour valves on Trunk mains outside City 4002 2,207 2,207 26. Construction of masonry tank at Tansa 425 40 40 27. Provision of additional power load at Malabar Hill Reservoir 3,725 3,725 3,725 28. Providing indicating boards for under ground hydrants in the City 1,604 1,386 1,386 29. Providing a masonry drain for scour at Malabar Hill Reservoir 2,390 1,520 1,520 30. Constructing a single unit quarter for Sweeper at Ghatkopar 1,000 518 518 31. Elevated tank at Bhandarwada Hill Reservoir—Provision of lighting Conductors. 32. Providing Air Valves on 2-72" Tansa mains and 48" Vehar Main 6,480		Department.		917	917
Total I.—General Supervision, etc		Terrace, a Municipal acquired property.		••	••
11.—Water Works. 20. Concreting the level crossing in the Salesette Division	19.		1,430	••	•••
21. Provision of stand post hydrants at Powai		Total I.—General Supervision, etc II.—Water Works.	37,588	10,997	10,997
22. Providing electric lights in the quarters of sluicemen at Bhandarwada Hill and Malabar Hill Reservoirs. 23. Constructing road side boxes for sluice valve keys in the various parts of the City. 24. Providing manhole chambers over Pitometer gauging points 4,871 1,672 1,672 25. Providing scour valves on Trunk mains outside City 4002 2,207 2,207 26. Construction of masonry tank at Tansa 425 40 40 27. Provision of additional power load at Malabar Hill Reservoir 3,725 3,725 28. Providing indicating boards for under ground hydrants in the City 1,604 1,386 1,386 29. Providing a masonry drain for scour at Malabar Hill Reservoir 2,390 1,520 1,520 30. Constructing a single unit quarter for Sweeper at Ghatkopar 1,000 518 518 31. Elevated tank at Bhandarwada Hill Reservoir—Provision of lighting Conductors. 32. Providing Air Valves on 2 -72" Tansa mains and 48" Vehar Main 6,480	20.	Concreting the level crossing in the Salesette Division	7,397	6,088	6,088
Hill and Malabar Hill Reservoirs. Constructing road side boxes for sluice valve keys in the various parts of the City. Providing manhole chambers over Pitometer gauging points 4,871 1,672 1,672 Providing scour valves on Trunk mains outside City 4002 2,207 2,207 Construction of masonry tank at Tansa 425 40 40 Providing indicating boards for under ground hydrants in the City 1,604 1,386 1,386 Providing a masonry drain for scour at Malabar Hill Reservoir 2,390 1,520 1,520 Constructing a single unit quarter for Sweeper at Ghatkopar 1,000 518 518 Elevated tank at Bhandarwada Hill Reservoir—Provision of lighting Conductors. Providing Air Valves on 2 -72" Tansa mains and 48" Vehar Main 6,480	21.	Provision of stand post hydrants at Powai	5,566	5,310	5,310
23. Constructing road side boxes for sluice valve keys in the various parts of the City. 24. Providing manhole chambers over Pitometer gauging points 4,871 1,672 1,672 25. Providing scour valves on Trunk mains outside City 4002 2,207 2,207 26. Construction of masonry tank at Tansa 425 40 40 27. Provision of additional power load at Malabar Hill Reservoir 3,725 3,725 3,725 28. Providing indicating boards for under ground hydrants in the City 1,604 1,386 1,386 29. Providing a masonry drain for scour at Malabar Hill Reservoir 2,390 1,520 1,520 30. Constructing a single unit quarter for Sweeper at Ghatkopar 1,000 518 518 31. Elevated tank at Bhandarwada Hill Reservoir—Provision of lighting Conductors. 27. Providing Air Valves on 2 -72" Tansa mains and 48" Vehar Main 6,480 32. Construction of new chowky at Clerk Road for operating 24" sluice valves. 33. Construction of new chowky at Clerk Road for operating 24" sluice valves.	22.	Providing electric lights in the quarters of sluicemen at Bhandarwada	2,547	665	665
24. Providing manhole chambers over Pitometer gauging points 4,871 1,672 1,672 25. Providing scour valves on Trunk mains outside City 4002 2,207 2,207 26. Construction of masonry tank at Tansa 425 40 40 27. Provision of additional power load at Malabar Hill Reservoir 3,725 3,725 3,725 28. Providing indicating boards for under ground hydrants in the City 1,604 1,386 1,386 29. Providing a masonry drain for scour at Malabar Hill Reservoir 2,390 1,520 1,520 30. Constructing a single unit quarter for Sweeper at Ghatkopar 1,000 518 518 31. Elevated tank at Bhandarwada Hill Reservoir—Provision of lighting Conductors. 32. Providing Air Valves on 2 -72" Tansa mains and 48" Vehar Main 6,480 1,200 1,200 1,200 valves. 33. Construction of new chowky at Clerk Road for operating 24" sluice valves. 34. Total, II.—Water Works 48,126 27,813 27,813	23.	Constructing road side boxes for sluice valve keys in the various parts	2,359	1,266	1,266
26. Construction of masonry tank at Tansa	24.	Providing manhole chambers over Pitometer gauging points	4,871	1,672	1,672
27. Provision of additional power load at Malabar Hill Reservoir 3.725 3,725 3,725 28. Providing indicating boards for under ground hydrants in the City 1.604 1,386 1,386 29. Providing a masonry drain for scour at Malabar Hill Reservoir 2,390 1,520 1,520 30. Constructing a single unit quarter for Sweeper at Ghatkopar 1.000 518 518 31. Elevated tank at Bhandarwada Hill Reservoir—Provision of lighting Conductors. 32. Providing Air Valves on 2 -72" Tansa mains and 48" Vehar Main 6.480	25.	Providing scour valves on Trunk mains outside City	4002	2,207	2,207
28. Providing indicating boards for under ground hydrants in the City 1.604 1,386 1,386 29. Providing a masonry drain for scour at Malabar Hill Reservoir 2,390 1,520 1,520 30. Constructing a single unit quarter for Sweeper at Ghatkopar 1.000 518 518 31. Elevated tank at Bhandarwada Hill Reservoir—Provision of lighting Conductors. 32. Providing Air Valves on 2 -72" Tansa mains and 48" Vehar Main 6,480	26.	Construction of masonry tank at Tansa	425	40	40
29. Providing a masonry drain for scour at Malabar Hill Reservoir	27.	Provision of additional power load at Malabar Hill Reservoir	3.725	3,725	3,725
30. Constructing a single unit quarter for Sweeper at Chatkopar 1.000 518 518 31. Elevated tank at Bhandarwada Hill Reservoir—Provision of lighting Conductors. 32. Providing Air Valves on 2 -72" Tansa mains and 48" Vehar Main 6.480 33. Construction of new chowky at Clerk Road for operating 24" sluice valves. Total, II.—Water Works 48,126 27,813 27,813	28.	Providing indicating boards for under ground hydrants in the City	1.604	1,386	1,386
31. Elevated tank at Bhandarwada Hill Reservoir—Provision of lighting Conductors. 32. Providing Air Valves on 2 ~72" Tansa mains and 48" Vehar Main 33. Construction of new chowky at Clerk Road for operating 24" sluice valves. Total, II.—Water Works 48,126 27,813 27,813	29.	Providing a masonry drain for scour at Malabar Hill Reservoir	2,390	1,520	1,520
Conductors. 22. Providing Air Valves on 2 ~72" Tansa mains and 48" Vehar Main 33. Construction of new chowky at Clerk Road for operating 24" sluice valves. Total, II.—Water Works 48,126 27,813 27,813	30.	Constructing a single unit quarter for Sweeper at Ghatkopar	1.000	518	518
32. Providing Air Valves on 2 -72" Tansa mains and 48" Vehar Main 33. Construction of new chowky at Clerk Road for operating 24" sluice valves. Total, II.—Water Works 48,126 27,813 27,813	31.	Elevated tank at Bhandarwada Hill Reservoir—Provision of lighting Conductors.	1.260	1.200	1.200
valves. Total, II.—Water Works 48,126 27,813 27,813	32.			1	
	33.	and the state of t	4,500	2,216	2,216
Carried forward 85,714 38,810 38,810		Total, II.—Water Works	48,126	27,813	27,813
		Carried forward	85,714	38,810	38,810

	1.0	during	Expendi- ture during the year.	Tota Expendi- ture up to 31-3-1948.
	Brought over	85.714	Rs. 38,810	Rs. 38,810
34.	V.—Public Health Department. Raising the boundary walls including reconstructing the wall on the north and south sides of Health Camp at Sukhlaji Street.	2,952		
35.	Providing a new R.C.C. storage tank of 400 gallons in the compound of Tank Bunder Hindu Cemetery.	_	077	
36.	Providing a cement concrete passage in the compound of Bhoiwada Hindu Cemetery, Parel.	1.522	977	977
37.	Constructing a fire wood depot at Haines Road Hindu Cemetery No. 63.	6,197	••	••
38.	Providing and fixing W. I. angle iron fencing with W. I. angle iron gate in lieu of the existing teakwood trellies work infront of Foras Road Dharmashala.			
39.	Substituting 5 incandescent oil lamps by electric lamps 4 at Dharavi (2 at Koliwada and 2 near 100 rooms S. P. Sheds) and 1 at Wadala	.645	••	••
40.	Village. Improving water entrance at the Tank Bunder Hindu Cemetery by	2,500.	••	••
41.	B.P.T. Providing new direct water connection for existing washing place at		450	450
42.	6 District Office. Constructing a playground at Welfare Centre at Mahalaxmi Chawls , .	323 5,523	.• •	••
43.	Filling in the land of the proposed Budhist Cemetery	2,223		••
44.	Providing a foot-path and a gate at Cemetery No. 85(Ashok Cemetery) Haines Road.	86		
45.	Providing a new washing place near the cremation ground in the compound of Tank Bunder Hindu Cemetery.	528		
46.	Providing expanded metal to the upper portion of the rat incineration at Haffkine Institute.			
.47.	Provision of one W.C. and conversion of two privies into W.C.'s at Haines Road Hindu Cemetery.	1,932	67	67
. 48.	Construction of a garage for a mobile van at Palton Road Stables of Propaganda Branch.	450	177	177
4 9.	Extension of existing Lethal Chamber at Mahalaxmi fuse siding	214		
	Providing additional 2" water connection for the new Dhobi Ghat at Mahalaxmi.	566	• • •	
	Construction of a compound wall along the eastern Bounday for Budhist Cemetery.	1,757		
52.	Constructing 2 washing places at Mahalaxmi Dhobiwada	4,432	3	3
	Providing 6 collapsible doors with expanded metal at New Dhobiwada Mahalaxmi.	4,180		
•	Providing a washing place for the proposed Mahomedan Cemetery at the junction of T. P. line Road and Haines Road. Providing a footpath and a gate at Cemetery No. 85 (Ashok Cemetery)	448		•••
	at Haines Road. Constructing a shed with Mangalore tiled roof for stocking firewood a	119	••	,
	the Bhoiwada Hindu Cemetery No. 46. Construction of a wall to the North of Arthur Road Jail near drying	4,073	670	670
58.	ground for Dhobies.	1,184 960		••
	Providing a gas lamp in the mourners' shed at Tank Bunder Hindu Cemetery.	74		••
	Construction of a roof over two pyres at Sion Hindu Cemtery	2,528	•••	••
61. •	Providing four electric lights at Sion Hindu Cemetery	3,000	2 3/4	2 2//
	Total, V.—Public Health Department VI.—Medical Relief and Education.	50,130	2,344	2,344
/1				
	Providing and fixing barbed wire fencing around the open space between clinic and Motor Garage of the V. D. Clinic and Maternity Home a Bellasis Road.	t 464		
	Providing additional storage tank of 800 gallons capacity and construct ing a washing place for the Dhobies at Cadell Road Maternity Home	. 3,977	•••	••
	 Constructing a Chowkey for the Ramoshi at Turner Sanatorium, Bhoi wada, Parel. 	462	441	441
65	Providing and fixing expanded metal in the open gaps all round ove the trellis work of the Dhobies' drying shed at Turner Sanatorium	537	353	353
•	Bhoiwada. Total, VI.—Medical Relief and Education Carried forward	5,440	794	794
	Carried forward	1,35844	41,154	41,154

		Provision during the year.	Expendi- ture during the year.	Total Expenditure upto 31-3-48.
•	Brought over	Rs. 1,35,844	. Rs. 41,154	Rs. 41,154
,	VI. Medical Relief & Education—contd. Brought over	5,440	794	794
66.	Constructing an additional washing place and widening the existing washing place for Dhobies in the compound of Turner Sanatorium	18,08	. n	
67.	Bhoiwada. Providing and fixing permanent weather sheds to the north side windows.	145	ñ 3. i	3
68.	of the Matron's quarters at Turner Sanatorium, Bhoiwada. Constructing a brick masonry compound wall in lieu of the existing	617	542	542
69.	teak-wood pale fencing at Foras Road Dispensary. Construction of W. C. and a washing place for the Nurses' quarters or	1,395	••	(3) (A)
70.	the terrace of Eye Hospital at Kamathipura. Raising the existing compound wall railing of Eye Hospital at Kamathi	662	502	50 2 -51
71.	pura. Providing and fixing new M.S. plate storage tank for W.C. on wooder	485	57	I 57 .61
72.	frame at Foras Road Dispensary. Providing additional stosge tank at Victoria Road Maternity Home	1,492		1 ()
73.	Providing and fixing wash basin in the examination room at No.	617		/
74.	District Dispensary. Providing white glazed tiles to the flooring of the bath room of eye	269	245 -	245 1
75.	Hospital at Kamathipura. Provision of water tap and a door for a new garden at Bellasis Road	566	101	J01 11
76.	Maternity Home. Providing iron bar door to Khetwadi Maternity Home	872		ja di
77. 78.	Constructing one watchman's chowkey at the Dean's Bunglow Constructing a watchman's cabin for the lady students' Hostel	435 108	397 51	397 51
79.	Providing R.C.C. storage tank etc., on the terrace of the old servant's	962	5	5
80.	quarters at G. S. M. College. Drainage arrangement for under ground water hydrants inlady students	1,715	38	38
81.	quarter, Dean's and Assistant Dean's quarters. Construction of a dark room etc., at anti-T.B. Dispensary at Foras Road	1,610	501	501
82.	Providing a door at Eye Hospital at Kamathipura	50	••	\$
83.	Providing a Badmington Court at Arthur Road Hospital	15	••	· ~!1
84.	Construction of 2 temporary small pox wards at Arthur Road Hospital.	9,717	3,058	3,058
85. 86.	Improving water supply at Cadell Road, Maternity Homes Lowering ½" pipe at Turner Sanatorium	540 215		10 10 10 10 10 10 10 10 10 10 10 10 10 1
87.	Transferring ½" connection at K. E. M. Hospital	198	••	••
88.	Making additions, etc., behind V. D. Clinic Building	13,202	••	• •
89.	Providing R.C.C. etc., at Imamwada Maternity Home	110	••	••
90.	Providing two storage tanks at District No. 3 Dispensary	929		• •
91.	Providing dye arrangements to water works at K. E. M. Hospital	1,454	••	1
92.	Providing additional room at G. S. M. College	1,498	189	189
93.	Providing drainage arrangement at Victoria Road Maternity Home	640	• •	
94.	Providing animal House for dogs at G. S. M. College	402	••	
95.	Levelling and Rolling the open space and laying 12" Hume pipet	179	139	139
96.	drains at the Arthur Road Hospital Constructing a double bath room for the ward Attendents' chawl at	1,337	•	••
97.	the Maratha Hospital Repairs to track, etc., at Cadell Road Maternity Home	11	11	11
98.	Carrying out the work of 13" connections, etc	45	45	45
99.	Converting the existing store room in the Post-Mortem room at Nair Hospital.	16,112	8,139	8,139
100.	Convering existing servants' quarters in the Kitchen House at Nair Hospital.	9,417	4,587	4,587
101.	Providing and fixing water taps, etc., at the R. P. T. B. Hospital	1,020	• •	••
	Total, VI.—Medical Relief and Education	76,289	19,404	19,404
	Carried forward	2,12,133	60,558	60,558

		provision during the year.	Expendi- ture during the year.	Total Expendi- ture upto 31-3-48.
•	Brought over VII.—Street Cleansing and Conservancy, etc.	Rs. 2,12,133	R _s . 60,558	Rs. 60,558
102.	Constructing W.C.s and bathing cubicles at the Cochin Street Municipal Chawl.	15,901		
103.	Improving the water supply of Palton Road Stables	625		
104.	Providing and fixing W.C. storage tank in Chawl No. 3 at Halalkhore Chawl, Dadar Main Road.	1,486		
105.		1,210		
106.		1,867		
107.	Providing ½" water connection at Haines Road Reclamation Ground	700		••
108.	Providing cement concrete Pavement in the passage, etc., at Jail Road North behind Chawl No. 64.	1,755	638	638
109.	Provision of Electric lights in the two rooms used for welfare activities at Chembur Labour Camp.	3,241	2,015	2,015
110.		·41 '.		
111.	Renewing the wooden chowky for the Railway staff at Mahalaxmi siding.	2,168	1,668	1,668
112.	Extending the existing C.C. pavement etc., at Mang Garudi Camp at Dharavi.	4,550	3,345	3,345
113.		436	23	23
114.		1,674	••	
115.	Providing two storage tanks raised at Mahalaxmi Siding	8,028	7,525	7,525
116.	Constructing the road and area of stables at Dadar Main Road	3,000		
117.		5,137	360	360
118.	at Haines Road. Construction of a bud wall and removing the pitching of the storm	2,514	1,682	1,682
119.	water drain on south side of Dadar Main Road. Providing C.C. pavement along the washing places and bath-rooms at Labour Camp Chembur.	1,674	825	825
	Provision of two electrid points at Prbhadevi refuse yard	725	•••	• 44
121.	Removing old unserviceable wrought iron storeage tank and providing and fixing new ones, providing soil panste at the public latrine at Kalachowky Road.	2,545	·•	••
122.	Construction of an experiment incinérator at Gold Mohor Castle Estate	2,923	1,750	1,750
123.	Provision of hudrants at Prabhadevi Stables Yard	271	••	. • •
124.	Providing water taps at the three public latrines at Worli Koliwada village	2,569	134	134
125.	Providing a brick masonry chowky for the use of the sweepers at the Public convenience block in 1 you Recreation Ground.	1,253	1,170	1,170
126.	Semi grouting the approach road to Sion N. S. Depot	406	••	• •
127.	Rec-onstructing a five seated W.C. block in the compound of H.D. Chawls at Sukhalaji Street.	3,234	1,144	1,144
128.		ļ		••
129.	Construction of a hopper near Koliwada Railway Station at Sion	8,969		
	Total, VII.—Street Cleansing, etc	8,902	22,279	22,279
	VIII.—Roads, Drains and Sewers.			
130.		12,195	8,418	8,418
131.		2,898	•••	
132.		7,221	1,173	1,173
133.	Providing concrete steps on sea side at Worli Koliwada Fort, Worli Koliwada.	5,351	••	••
134.	Providing a scraper manhoe at the head of avoid sawer at DeLisle Road	3,159		••
	VIII.—Roads, Drains and Sewers Carried forward 6	0,824	9,591	9,591
	Carried forward 2,	91,035	82,837	82,837

		Į.	rovision during he year.	Expendi- ture during. the year	Total Expendi- ture upto 31-3-1948
	Brought ov VIII Roads, Drains & Sewers	ver	R _s . 2,91,035	Rs. 82,837	Rs. 2,837
135.	Giving overflow connection at Victoria Gardens Road	ver	60,824 2,401	9,591 1,386	9,591 1,386
136.	Providing a brick masoney compound wall and a pale fer	ncing at	1.000		,,,
137.	Stable Street Overflow connection at Currey Road	••	1,383 4,170	198 1,035	198 1,035
138.	Constructing a water closet urinals for G Ward		2,511	2,121	2,121
139.	Laying 9" sewer at eastern side of Sewree Crushers	••	100 0	••	· ·
140.	Additional staircase at Sun Mill Lane	••	11,533	594	594
141.	Drinking Fountain at Bellasis Road	• •	1,107	en e'e	••
142.	A passage at DeLisle Road	••	, 516		••
143.	Benches over places of recreation	••	5,000	1,803	1,803
144.	W. C.s at Sewree Crushers	••	5,400	••	
	Total, VIII.—Roads, Drains and Se	wers	1,05,845	16,728	16,728
	IX,—Mechanical.			1	
145.	Providing a barbed wire fencing around Sion Pumping Station	ર	1,520	••	
146.	Providing a W.C. at Sion Pumping Station	•••	1,837	••	
147.	Conversion of one of the bath-rooms into full flushing W.C. fo	r sluice.			·
148.	men's Quarters at Worli. Providing permanent weather sheds in the Compressor Statio	ns and	3,241	••	
149.	Engineers' quarters at Colaba. Providing 6" wide verandah with C.I. sheet roof to the servants' of	quarters	538	412	412
150.	at Matunga Pumping Station. Providing Electric lights at Inspector's Office, Stores, Workshop	s, Store	805	694	. 694
151.	operator's room and labourer's room at Dadar Purification V Electric wiring of the staff quareters of Engineer's bunglow, an	Work's	1,210	15	15
• 152.	pound lights at Love Grove Pumping Station. Raising the compound wall at the Back of the Health Departm		2,500	••	
153. °	Garage at Municipal Workshops. Connection of a compound wall at the rear of Municipal Works	1	1,908 5,135	••	
154.	Providing 3 additional electric lights for general lighting of t	the sur-			
	rounding at the staff quarters at Dadar Purification Works. Providing a railing and a platform 2' wide round the Detritu		150	1	
	at Dadar Purification Works. Constructing a W.C. a washing place and a small store room 6"		3,906	\$5.	e
157.	Jacob Circle Pumping Station.		5,969 787		7
158.	Providing an additional W.C. block at Matunga Pumping Stat	1000	682	•	
159.	Constructing of C. I. chambers 9" sewer and providing a sluid	ce valve		,	
160.	at Poibavdi. Laying 4" gas mains for supplying gas from Dadar Purification	•	3,505	••	• •
161.	to Wadala Group Hospitals. Construction of compound wall at the rear of Municipal Wor	rkshops.	5,739 3,705	3,374	3,374
162.	Constructing a W.C. block for the staff at Pumping Station, Wa	adala	1,686	• 10	
	Total, IX.—Mechan	ical	44,825	4,502	4,502
	X.—Buildings, Land Acquisition, etc.				
163.	Construction of 40' road near properties bearing N.S. Nos. 170	6-7 part			•
164.	of Cadell Road. Construction of a washing place with \(\frac{1}{2}'' \) water connection at Ko	-	5,389	552	552
	at Mahim Causeway.		1,245	124	124
	Total, X.—Buildings, Land Acquisition,		6,634	676	676
	Carried forward	ļ .	4,48,337	1,04,743	1,04,743

	APPENDIX No. 4-B-Contd.			
4 	•	provision during the year.	ture during	Total Expenditure upto. 31-3-48
	Brought over	Rs. 4,48,337	Rs.	Rs. 1,04.743
165.	YL.—Fire Brigade. Providing nahanis inside the room in one of the ground floor chawls occupied by the staff at Fire Brigade Head quarters, Byculla.	946	801	801
166.	Providing nahanis inside rooms of staff quarters at Dadar Fire Station	2,347		
	Providing nahanis inside rooms of staff quarters at Sewree Fire Station.	681	•	••
168.	Fixing ceiling fan 23 volt A. C. single phase 50 cycles, etc., in the Fire Brigade Control Room, Byculla.	370	90	90
169.	Providing permanent weather shades over the Watchroom windows and also fixing a new steel bar for hanging bells at Alexandra Fire Brigade Station.	21		••
170.		332	23	23
171.	Improving water supply for the Firemen's quarters at Mandvi Fire Station.	22	22	22
172.	Proposed extension of the Control room at the Central Fire Brigade Station, Byculla.	2,000	1,952	1,952
173.	Restoration to the former position of the land at Colaba Market and the Souter Street School playground occupied by A. F. S. Services during war and demolition of F. B. shed at Shiwaji Park.	1,564	••	· · · · · · · · · · · · · · · · · · ·
. * -	Total, XI.—Fire Brigade	8,283	2,888	2,888
174.	XII.—Licensing, Removal of Encroachments, etc. Providing galvanized iron wire fencing with square teak wood standards, etc., near the public conveniences at the reserved area at Matunga (Open Air Market).	1,235	355	355
· 175.	Proposed extension of the F and G Wards Office at Elphinstone Road, Parel.	4,958	2,085	2,085
176.	Experimental portable booths for squatters	1 149	••	
177.	Cost of levelling and maping water bound the plot at Panchayatwadi Reserve Area.	63	••	••
	Total, XII,—Licensing, etc	7 ,405	2,440	2,440
178.	XIII.—Gardens and Open Spaces. Making 12" connection with two stop taps with Morris couplings, etc.	494	• •	
179.	at the Tulsi Rampada Gardens. Fixing of two football posts at the club Back Road (Reynolds) and	380	18	18
180.	Reboch Street. Constructing Brick masonry sand pits at Chowpatty Band Stand (for shifting the gymnasium apparatus).	309		•
181.	Provision of pavement with complete drainage arrangement at the site	564		
182.	where the operation cage is kept in the infirmary in Victoria Gardens Constructing an R.C.C. post mortem room with an R.C.C. platform	1,648	1,493	1,493
183.	in the infirmary. Construction of a traffic island in the Victoria Garden opposite the	3,569	1,679	1,679
184.	Museum. Providing angle iron fencing in place of the remaining wooden pale fen c ing at the North East corner of the Victoria Gardens.	2,434	••	*/;
185.	Providing storage tank in Garden Superintendent's quarters Renewing the existing W.C. blocks attached to the Malis quarters in	836 1,403	126 658	126 658
. •	the Victoria Gardens. Providing I' connection with Morris complings hydrant at the Open		••	••
	pllt east of plots Nos. 103-104, Park Scheme. Providing I" connection with underground stop taps with Morriscoup-			••
	lings at the recreation ground surrounded by plots Nos. 126 to 135 Dadar-Matunga Estate.		24	24
189. 190.	Providing electric lights in the Malis' quarters in Victoria Gardens Providing 8 water hydrants in the extended portion of the garden	330 2 , 495		34
191.	along Mahim Foreshore. Providing R.C.C. blocks below and around 10 benches at the Esplanade Band stand and 10 benches at 5 plots, Lady Jehangir Road, Dadar.	432	••	••
192.	Providing 6 benches at the recreation ground at Sion Providing barbed wire fencing around gymnasium apparatus at 5 plots	737 694	282 488	282 488
	Lady Jehangir Road, Dadar. Providing 16 wooden benches at Gowalia Tank Maidan	685	136	136
195.		530	••	
196.		1,625	1,625	1,625
197.	Providing 35 S. P. hydrants in the west foot-path of Cruickshank Road.		. 119	119
	Total, XIII.—Gardens and Open Spaces	19,976	6,658	6,658
	Carried forward	4,84,001	1,16,729	1,16,729
			·	<u> </u>

APPENDIX No. 4-B-Concld.

Repaired from the second structure of Fair ground Contractors at Bandra Slaughter House. 198. Construction of a Chowkey for the use of Fair ground Contractors at Bandra Slaughter House. 199. Construction of a Chowkey for the use of Fair ground Contractors at Bandra Slaughter House. 190. Construction two weshing places each on the North and the south of the S. P. Sheds at Bandra Slaughter House. 201. Providing proceast R.C. Salse over the open channel drain on the east side of the sheep pen near the Beet Section at Bandra Slaughter House. 202. Constructing a washing place on the first floor of the new Butchers Chawl at the Bandra Slaughter House. 203. Renewing the main entrance gate at Bandra Slaughter House. 204. Constructing a longitudinal passage and 2 + wise passages at G. M. C. Market. 205. Providing a washing place at the temporary open air market on the recreation ground at Khetwedi, 4th. Lang. 206. Renewing existing S.S. pavement and providing surface drainage c.c. channel with C. I. grating in the Head and Liver Section at Erskine Road Market. 207. Providing a Washing in the Head and Liver Section at Erskine Road Market. 208. Providing a Food Market. 209. Add to not a W.C. and ur nal at Fergusson Road Market. 201. Providing water connections to (a) water trough, (b) Grass Shed. (c) R. S. V. I. quarters, (d) hydrant in Mutton Section at Bandra Slaughter House. 201. Providing a medicinoid room to the existing Halakhore Chawl at Bandra Slaughter House. 202. Providing a medicinoid room to the existing Halakhore Chawl at Bandra Slaughter House. 203. Paving with set stones the open space in front of the Mutton Section at Bandra Slaughter House. 204. Paving with set stones the open space in front of the Mutton Section at Bandra Slaughter House. 205. Providing a roof cover over the new vectodes aquatters are adjoining the Elphinstone Road Market. 206. Renowing icon bars with looks on wooden structures for hanging Kena the State of the Mutton Section of Erskine Road Market. 207. Providing a w			Provision during the year.	Expenditure during the year.	Total Expendi- ture upto 31-3-48.
198. Construction of a Chowkey for the use of Fair ground Contractors at Bandra Slaughter House. 199. Coment concreting the passages between the two S. P. Sheds at Bandra Slaughter House. 200. Constructing the passages between the two S. P. Sheds at Bandra Slaughter House. 201. Providing procast R.C. C. slabs over the open channel drain on the eist aids of the sheep pen near the Beef Section at Bandra Slaughter House. 202. Constructing a washing place on the first floor of the new Butchers Chawl at the Bandra Slaughter House. 203. Renewing the main entrance gate at Bandra Slaughter House. 204. Constructing a longitudinal passage and 2 + wise passages at G. M. C. 4515 205. Providing a washing place at the temporary open air market on the Market. 206. Renewing existing S.S. pavement and providing surface drainage c.c. channel with C. I. grating in the Head and Liver Section at Erskine Road Market. 207. Providing a W. P. with a waste not tap in the Heads and Liver Section of Erskine Road Market. 208. Providing a W. P. with a waste not tap in the Heads and Liver Section of Erskine Road Market. 209. Providing a W. P. with a waste not tap in the Heads and Liver Section of Erskine Road Market. 200. Providing a waste connections to (a) water trough, (b) Crass Shed, (c) R. S. V. I. quarters, (d) hydrant in Mutton Section at Bandra Slaughter House. 201. Providing an additional room to the existing Halakhore Chawl at Bandra Slaughter House. 202. Providing an additional room to the existing Halakhore Chawl at Bandra Slaughter House. 203. Joning the existing 3 hydrants haying 3" water mains with separate, branches for providing adequate supply of water, at Bandra Slaughter 190. 204. Constructing a temporary shed for Mango traders at A. C. Market . 205. Providing a roof cover over the new vegetable squatters area adjoining the existing 3 hydrants by anying 3" water mains with separate providing C. I. sheet sond the Market on stalls Noe . 201. Providing a roof cover over the new vegetable squatters area adjoining the Market .		Brought over —			
Bandra Slaughter House. Cenetrocorreting the passages between the two S. P. Sheds at Bandra Slaughter House. 200. Constructing two washing places each on the North and the south of the S. P. Sheds at Bandra Slaughter House. 211. Providing preast R.C. C. slab over the open and drain on the east side of the sheep pan near the Beef Section at Bandra Slaughter House. 212. Constructing a washing glaces at Bandra Slaughter House. 213. Renewing the main entrance gate at Bandra Slaughter House. 214. Constructing a longitudinal passage and 2 + wise passages at G. M. C. Market. 215. Providing a washing place at the temporary open air market on the recreation ground at Khet-wadi, 4th Lane. 216. Renewing existing S.S. pavement and providing surface drainage c.c. channel with C. I. grating in the Head and Liver Section of Erskine Road Market. 217. Providing a W. P. with a waste not tap in the Heads and Liver Section of Erskine Road Market. 218. Providing a W. P. with a waste not tap in the Heads and Liver Section of Erskine Road Market. 219. Providing a W. P. with a waste not tap in the Heads and Liver Section of Erskine Road Market. 210. Providing a W. P. with a waste not tap in the Heads and Liver Section of Erskine Road Market. 211. Providing a W. P. with a waste not tap in the Heads and Liver Section at Bandra Slaughter House. 212. Providing and East Bandra Slaughter House of C. Castructing at East Bandra Slaughter House. 213. Joining the existing 3 hydrants by laying 3 water mains with separate branches for providing adequate supply of water, at Bandra Slaughter House. 214. Paving with set stones the open space in front of the Mutton Section at Bandra Slaughter House. 215. Providing C. I. sheet rows and providing may rangement in the north corner of the Mutton Section at Bandra Slaughter House. 216. Constructing a temporary shed for Mangot traders at A. C. Market . 217. Providing a roof cover over the new vegetable squatters area adjoining the Slaughter House. 218. Providing a roof cover over the ne		XIV.—Markets and Slaughter Houses.			
199. Cement concreting the passages between the two S. P. Sheds at Bandra Slaughter House. 200. Constructing two washing places each on the North and the south of the S. P. Sheds at Bandra Slaughter House. 201. Providing precast R.C.C. slabs over the open channel drain on the east side of the sheep pen near the Beef Section at Bandra Slaughter House. 202. Constructing a washing place on the first floor of the new Butchers Chawl at the Bandra Slaughter House. 203. Renewing the main entrance gate at Bandra Slaughter House. 204. Constructing a longitudinal passage and 2 + wise passages at G. M.C. 1, 4515 205. Providing a washing place at the temporary open air market on the recreating ground at Khetwadi, 4th Lane. 206. Renewing wind a the theorem of the Royal Market. 207. Providing a Washing in the Head and Liver Section and Constructing a Washing in the Head and Liver Section and Market. 208. Providing a W.P. with a waste not tap in the Heads and Liver Section of Enkine Road Market. 209. Add ton of a W.C. and ur nal at Fergusson Road Market. 209. Add ton of a W.C. and ur nal at Fergusson Road Market. 209. Providing water connections to, (a) water trough, (b) Grass Shed, (c) R. S. V. I. quarters, (d) hydrant in Mutton Section at Bandra Slaughter House. 210. Providing an additional room to the existing Halalkhore Chawl at Bandra Slaughter House. 211. Proposed construction at Bandra Slaughter House. 212. Providing an additional room to the existing Halalkhore Chawl at Bandra Slaughter House. 213. Joining the existing 3 hydrants by laying 3" water mains with separate, branches for providing adequate supply of water, at Bandra Slaughter House. 214. Providing a roof cover over the new vegetable squatters area adjoining the Spiniture Roof and hanging arrangement in the north corner of the Mutton Section at Bandra Slaughter House. 215. Providing a roof cover over the new vegetable squatters area adjoining the Religious of the Philosuper Spiniture Religious Providers and Heaves and Providing authoriting at Religious Relig	198.	Construction of a Chowkey for the use of Fair ground Contractors at	7,118	7	• • •
200. Constructing two washing places each on the North and the south of the S. P. Sheds at Bandra Slaughter House. 201. Providing precast R.C.C. slabs over the open channel drain on the east side of the sheep pen near the Beef Section at Bandra Slaughter House. 202. Constructing a washing place on the first floor of the new Butchers's Chawl at the Bandra Slaughter House. 203. Renewing the main entrance gate at Bandra Slaughter House. 204. Constructing a longitudinal passage and 2 + wise passages at G.M.C. 4,515 Market. 205. Providing a washing place at the temporary open air market on the recreation ground at Khetwadi, 4th Lanc. 206. Renewing existing S.S. powement and providing surface drainage c.c. 6,035 channel with C. I. grating in the Heads and Liver Section at Erskine of Erskine Road Market. 207. Providing a W.P. with a waste not tap in the Heads and Liver Section at Erskine of Erskine Road Market. 208. Providing a W.P. with a waste not tap in the Heads and Liver Section at Erskine Road Market. 209. Add ton of a W.C. and ur nal at Fergusson Road Market. 201. Providing water connections to (a) water trough, (b) Grass Shed, (c) R. S. V. I. quarters, (d) bydrant in Mutton Section at Bandra Slaughter House. 211. Proposed construction at Bandra Slaughter House of—(a) Catch pit, (b) Storage tank on wooden tr stle and (c) Flush ng tank at Bandra Slaughter House. 212. Providing an additional room to the existing Halalkhore Chawl at Bandra Slaughter House. 213. Johning the existing 3 hydrants by laying 3" water mains with separate, 1,775 Cr. 146 Cr. 146 Drain and Slaughter House. 214. Paving with set stones the open space in front of the Mutton Section at Bandra Slaughter House. 215. Providing a not cover over the new vegetable squatters area adjoining the Ersking Stapher House. 216. Constructing a temporary shed for Mange Thouse. 217. Providing a Very lights in the roof of the mutton Section of Erskine Road Market. 218. Providing a Washing lace in the Fergusson Road Market on stalls Nos 67 to	199.	Cement concreting the passages between the two S. P. Sheds at Bandra	728	••	••
201. Providing precast R.C.C. slabs over the open channel drain on the east side of the sheep pen near the Bed Section at Bandra Slaughter House. 202. Constructing a washing place on the first floor of the new Butchers' Chawl at the Bandra Slaughter House. 203. Renewing the main entrance gate at Bandra Slaughter House. 204. Constructing a longitudinal passage and 2 + wise passages at C. M. C. (4,515) 3,126 Market. 205. Providing a washing place at the temporary open air market on the recreation ground at Khetwadi, 4th Lane. 206. Renewing existing S.S. pavement and providing surface drainage c.c. channel with C. I. grating in the Head and Liver Section's terkine Road Market. 207. Providing a W. P. with a waste not tap in the Heads and Liver Section of Erskine Road Market. 208. Providing a W. P. with a waste not tap in the Heads and Liver Section of Erskine Road Market. 209. Add to not a W. C. and ur nal at Fergusson Road Market . 201. Providing water connections to (a) water trough, (b) Grass Shed, (c) R. S. V. I. quarters, (d) hydrant in Mutton Section at Bandra Slaughter House. 211. Providing water connections to (a) water trough, (b) Grass Shed, (c) R. S. V. I. quarters, (d) hydrant in Mutton Section at Bandra Slaughter House. 212. Providing an additional room to the existing Halalkhore Chawl at Bandra Slaughter House. 213. Jöning the existing 3 hydrants by laying 3" water mains with separate House and Bandra Slaughter House. 214. Paving with set stones the open space in front of the Mutton Section at Bandra Slaughter House. 215. Providing a roof cover over the new vegetable squatters area adjoining the Mutton Section at Bandra Slaughter House. 216. Constructing a temporary shed for Mango traders at A. C. Market . 217. Providing a roof cover over the new vegetable squatters area adjoining the Mutton Scotion of Erskine Road Market on stalls Nos of to 92. 220. Removing C. I. sheets and providing sufficient number of glass tiles in the roof of fish section at Ferguson Road Market on stalls Nos o	200.	Constructing two washing places each on the North and the south of	1,361	ε	
Constructing a washing place on the first floor of the new Butchers 20,81 Chawl at the Bandra Slaughter House. 203. Renewing the main entrance gate at Bandra Slaughter House. 204. Constructing all ongitudinal passage and 2 + wise passages at C. M. C. (15) A. (15) A. (15) A. (15) Market. 205. Providing a washing place at the temporary open air market on the recreation ground at Khetwedi, 4th Lane. 206. Renewing existing S.S. pavement and providing surface drainage. c. (15) C. (1	201.	Providing precast R.C.C. slabs over the open channel drain on the east	785	-732	7 32
203. Renewing the main entrance gate at Bandra Slaughter House. 204. Constructing a longitudinal passage and 2 + wise passages at G. M. C. (4,515 a.), 126 Market. 205. Providing a washing place at the temporary open air market on the recreation ground at Khetwadi, 4th Lane. 206. Renewing existing S.S. pavement and providing surface drainage c.c. channel with C. I. grating in the Head and Liver Section at Erskine Road Market. 207. Providing a W. P. with a waste not tap in the Heads and Liver Section of Erskine Road Market. 208. Providing a W. P. with a waste not tap in the Heads and Liver Section of Erskine Road Market. 209. Add ton of a W.C. and ur not at Fergiuson Road Market. 209. Add ton of a W.C. and ur not at Fergiuson Road Market. 200. Providing water connections to (a) water trough, (b) Grass Shed, (c) R. S. V. I. quarters, (d) hydrant in Mutton Section at Bandra Slaughter House. 211. Providing water connections to (a) water trough, (b) Grass Shed, (c) R. S. V. I. quarters, (d) hydrant in Mutton Section at Bandra Slaughter House. 212. Providing an additional room to the existing Halakhore Chawl at Bandra Slaughter House. 213. Joining the existing 3' hydrants by laying 3'' water mains with separate branches for providing adequate supply of water, at Bandra Slaughter House. 214. Providing C. I. sheet stones the open space in front of the Mutton Section at Bandra Slaughter House. 215. Providing C. I. sheet toof and hanging arrangement in the north corner of the Mutton Section at Bandra Slaughter House. 216. Constructing a temporary shed for Mango traders at A. C. Market 4,202 46 46 46 46 46 46 46 46 46 46 46 46 46	202.	Constructing a washing place on the first floor of the new Butchers'	3,081		• • •
Market. 205. Providing a washing place at the temporary open air market on the recreation ground at Khetwadi, 4th Lane. 206. Renewing existing S.S. pavement and providing surface drainage c.c. channel with C. I. grating in the Head and Liver Section at Erskine Road Market. 207. Providing a W. P. with a waste not tap in the Heads and Liver Section of Erskine Road Market. 208. Providing a W. P. with a waste not tap in the Heads and Liver Section of Erskine Road Market. 209. Add to no fa W.C. and ur nal at Fergiuson Road Market	203.	Renewing the main entrance gate at Bandra Slaughter House.	1,394	30	
205. Providing a washing place at the temporary open air market on the recreation ground at Khetwadi, 4th Lane. 206. Renewing existing S.S. pavement and providing surface drainage c.c. channel with C. I. grating in the Head and Liver Section at Erskine Road Market. 207. Providing a W. P. with a waste not tap in the Heads and Liver Section of Erskine Road Market. 208. Providing a W. P. with a waste not tap in the Heads and Liver Section of Erskine Road Market. 209. Add ton of a W.C. and ur nal at Fergusson Road Market. 209. Add ton of a W.C. and ur nal at Fergusson Road Market. 200. Providing water connections to (a) water trough, (b) Grass Shed. (c) R. S. V. I. quarters, (d) hydrant in Mutton Section at Bandra Slaughter House. 211. Providing an additional room to the existing Halalkhore Chawl at Bandra Slaughter House. 212. Providing an additional room to the existing Halalkhore Chawl at Bandra Slaughter House. 213. Joining the existing 3 hydrants by laying 3 water mains with separate, 3,775. branches for providing adequate supply of water, at Bandra Slaughter House. 214. Paving with set stones the open space in front of the Mutton Section at Bandra Slaughter House. 215. Providing C. I. sheet roof and hanging arrangement in the north corner of the Mutton Section at Bandra Slaughter House. 216. Constructing a temporary shed for Mango traders at A. C. Market. 217. Providing a roof cover over the new vegetable squatters area adjoining the Esthphistone Road Market. 218. Providing 12 sky lights in the roof of the mutton section of Erskine Road Market. 219. Providing a roof cover over the new vegetable squatters for hanging Kena in Heads and Liver Section of Erskine Road Market on stalls Nos 67 to 92. 220. Removing C. I. sheets and providing marble tiles over the roof of the New Mutton Section at Fergusson Road Market on stalls Nos 67 to 92. 221. Providing a washing lace in the Fergusson Road Market for the use of Vegetable Vendors. 222. Additional Mutton Stalls in the Colaba Narket . 223. Providing 2 additional Mutt	204.	Constructing a longitudinal passage and 2 + wise passages at G. M. C	;4,515	!	3,126
206. Renewing existing S.S. pavement and providing surface drainage c.c. 6,035 channel with C. I. grating in the Head and Liver Section at Erskine Road Market. 207. Providing a W.P. with a waste not tap in the Heads and Liver Section of Erskine Road Market. 208. Providing 4 round c.c. surface drainage in old vegetable section in Erskine Road Market. 209. Add ton of a W.C. and ur nal at Fergusson Road Market. 201. Providing water connections to (a) water trough, (b) Grass Shed. (c) R. S. V. I. quarters, (d) hydrant in Mutton Section at Bandra Slaughter House. 211. Proposed construction at Bandra Slaughter House of— 212. Providing an additional room to the existing Halalkhore Chawl at Bandra Slaughter House. 213. Joining the existing 3" hydrants by laying 3" water mains with separate. 3,775. branches for providing adequate supply of water, at Bandra Slaughter House. 214. Paving with set stones the open space in front of the Mutton Section at Bandra Slaughter House. 215. Providing C. I. sheet toof and hanging arrangement in the north corner of the Mutton Section at Bandra Slaughter House. 216. Constructing a temporary shed for Mango traders at A. C. Market. 217. Providing a roof cover over the new vegetable squatters area adjoining the Elphinstone Road Market. 218. Providing a roof cover over the new vegetable squatters area adjoining the Elphinstone Road Market. 219. Providing a roof cover over the new togetable squatters area adjoining the Elphinstone Road Market. 210. Removing C. I. sheets and providing marble tiles over the roof of the New Mutton Section of Erskine Road Market on stalls Nos 67 to 92. 211. Removing C. I. sheets and providing marble tiles over the roof of the New Mutton Section at Fergusson Road Market on stalls Nos 67 to 92. 218. Removing C. I. sheets and providing sufficient number of glass tiles in the roof of fish section at Fergusson Road Market on stalls Nos 67 to 92. 219. Removing C. I. sheets and providing sufficient number of glass tiles in the roof of fish section at Fergusson Road Mar	205.	Providing a washing place at the temporary open air market on the	921		•
of Erskine Road Market. 208. Providing a W. P. with a waste not tap in the Heads and Liver Section of Erskine Road Market. 209. Add t. on of a W. C. and ur nal at Fergusson Road Market. 209. Add t. on of a W. C. and ur nal at Fergusson Road Market. 200. Providing water connections to (a) water trough, (b) Grass Shed. (c) R. S. V. I. quarters, (d) hydrant in Mutton Section at Bandra Slaughter House. 211. Providing an additional room to the existing Halalkhore Chawl at Bandra Slaughter House. 212. Providing an additional room to the existing Halalkhore Chawl at Bandra Slaughter House. 213. Joining the existing 3' hydrants by laying 3' water mains with separate branches for providing adequate supply of water, at Bandra Slaughter House. 214. Paving white existing 3' hydrants by laying 3' water mains with separate branches for providing adequate supply of water, at Bandra Slaughter House. 215. Providing C. I. sheet roof and hanging arrangement in the north corner of the Mutton Section at Bandra Slaughter House. 216. Constructing a temporary shed for Mango traders at A. C. Market . 217. Providing a roof cover over the new vegetable squatters area adjoining the Elphinstone Road Market. 218. Providing 12 sky lights in the roof of the mutton section of Erskine Road Market. 219. Providing 12 sky lights in the roof of the mutton section of Erskine Road Market. 219. Providing in bars with looks on wooden structures for hanging Kena in Heads and Liver Section of Erskine Road Market on stalls Nos 67 to 92. 220. Removing C. I. sheets and providing marble tiles over the roof of the New Mutton Section at Fergusson Road Market for the use of Vegetable Vendors. 221. Providing a washing lace in the Fergusson Road Market for the use of Vegetable Vendors. 222. Additions and alterations in the Nutton Section of Bandra Slaughter House. 223. Providing 2 additional Mutton Stalls in the Claba Narket . 224. Constfucting three additional stalls in the Claba Narket . 225. Paving with C. I. sheets the open spaces at Colab	206.	Renewing existing S.S. pavement and providing surface drainage c.c. channel with C. I. grating in the Head and Liver Section at Ersking			
Providing 2 round c.c. surface drainage in old vegetable section n. Erskne Road Market. 209. Add t on of a W.C. and ur nal at Fergusson Road Market	207.	Providing a W. P. with a waste not tap in the Heads and Liver Section	548	ļ, 1	
209. Add t on of a W.C. and ur nal at Fergusson Road Market	208.	Providing ½ round c.c. surface drainage in old vegetable section a	3,990	1. j. t	
(c) R. S. V. I. quarters, (d) hydrant in Mutton Section at Bandra Slaughter House of (a) Catch pit, (b) Storage tank on wooden tr stle and (c) Flushing tank at Bandra Slaughter House. 212. Providing an additional room to the existing Halalkhore Chawl at Bandra Slaughter House. 213. Joining the existing 3" hydrants by laying 3" water mains with separate branches for providing adequate supply of water, at Bandra Slaughter House. 214. Paving with set stones the open space in front of the Mutton Section at Bandra Slaughter House. 215. Providing C. I. sheet roof and hanging arrangement in the north corner of the Mutton Section at Bandra Slaughter House. 216. Constructing a temporary shed for Mango traders at A. C. Market 4,202 46 217. Providing a roof cover over the new vegetable squatters area adjoining the Elphinstone Road Market. 218. Providing 12 sky lights in the roof of the mutton section of Erskine Road Market. 219. Providing iron bars with looks on wooden structures for hanging Kena in Heads and Liver Section of Erskine Road Market on stalls Nos 67 to 92. 220. Removing C. I. sheets and providing marble tiles over the roof of the New Mutton Section providing sufficient number of glass tiles in the roof of fish section at Fergusson Road Market for the use of Vegetable Vendors. 221. Providing a washing lace in the Fergusson Road Market for the use of Vegetable Vendors. 222. Additions and alterations in the Mutton Section of Bandra Slaughter House. 223. Providing 2 additional Mutton Stalls in the Elphinstone Road Market. 224. Constituting three additional stalls in the Colaba Market . 225. Paving with C. I. sheets the open spaces at Colaba Market . 226. Providing a washing place for squatters at Tulsi Pipe Line, Dadar . 227. Consolidating a metalling 15" passage at Tulsi Pipe Line, Dadar . 228. 4,793 4,793 4,793	209.	Add t on of a W.C. and ur nal at Fergusson Road Market	2,011	•	• •
211. Proposed construction at Bandra Slaughter House of— (a) Catch pit, (b) Storage tank on wooden tr stle and (c) Flush ng tank at Bandra Slaughter House. 212. Providing an additional room to the existing Halalkhore Chawl at Bandra Slaughter House. 213. Jöning the existing 3" hydrants by laying 3" water mains with separate branches for providing adequate supply of water, at Bandra Slaughter House. 214. Paving with set stones the open space in front of the Mutton Section at Bandra Slaughter House. 215. Providing C. I. sheet roof and hanging arrangement in the north corner of the Mutton Section at Bandra Slaughter House. 216. Constructing a temporary shed for Mango traders at A. C. Market 4,202 46 46 217. Providing a roof cover over the new vegetable squatters area adjoining the Elphinstone Road Market. 218. Providing 12 sky lights in the roof of the mutton section of Erskine Road Market. 219. Providing iron bars with looks on wooden structures for hanging Kena in Heads and Liver Section of Erskine Road Market on stalls Nos 67 to 92. 220. Removing C. I. sheets and providing sufficient number of glass tiles in the roof of fish section at Fergusson Road Market for the use of Vegetable Vendors. 221. Providing a washing lace in the Fergusson Road Market for the use of Vegetable Vendors. 222. Additions and alterations in the Nutton Section of Bandra Slaughter House. 223. Providing 2 additional Mutton Stalls in the Elphinstone Road Market. 224. Constfucting three additional stalls in the Elphinstone Road Market. 225. Paving with C. I. sheets the open spaces at Colaba Market 269 46 46 46 46 46 46 47	210.	(c) R. S. V. I. quarters, (d) hydrant in Mutton Section at Bandr		••	. ••
212. Providing an additional room to the existing Halalkhore Chawl at Bandra Slaughter House. 213. Jöining the existing 3" hydrants by laying 3" water mains with separate branches for providing adequate supply of water, at Bandra Slaughter House. 214. Paving with set stones the open space in front of the Mutton Section at Bandra Slaughter House. 215. Providing C. I. sheet roof and hanging arrangement in the north corner of the Mutton Section at Bandra Slaughter House. 216. Constructing a temporary shed for Mango traders at A. C. Market 4,202 46 46 217. Providing a roof cover over the new vegetable squatters area adjoining the Elphinstone Road Market. 218. Providing 12 sky lights in the roof of the mutton section of Erskine Road Market. 219. Providing iron bars with looks on wooden structures for hanging Kena in Heads and Liver Section of Erskine Road Market on stalls Nos 67 to 92. 220. Removing C. I. sheets and providing marble tiles over the roof of the New Mutton Section providing sufficient number of glass tiles in the roof of fish section at Fergusson Road Market for the use of Vegetable Vendors. 221. Providing a washing 'lace in the Fergusson Road Market for the use of Vegetable Vendors. 222. Additions and alterations in the Nutton Section of Bandra Slaughter House. 223. Providing 2 additional Mutton Stalls in the Elphinstone Road Market. 224. Constfucting three additional stalls in the Colaba Market 299	211.	Proposed construction at Bandra Slaughter House of— (a) Catch pit, (b) Storage tank on wooden tr stle and (c) Flush n	3,400		,
Joining the existing 3" hydrants by laying 3" water mains with separate branches for providing adequate supply of water, at Bandra Slaughter House Paving with set stones the open space in front of the Mutton Section at Bandra Slaughter House. Providing C. I. sheet roof and hanging arrangement in the north corner of the Mutton Section at Bandra Slaughter House. Constructing a temporary shed for Mango traders at A. C. Market	212.	Providing an additional room to the existing Halalkhore Chawl at	-284		• ••
214. Paving with set stones the open space in front of the Mutton Section at Bandra Slaughter House. 215. Providing C. I. sheet roof of the mew vegetable squatters are adjoining the House to House the roof of the mutton section of Erskine Road Market. 217. Providing a roof cover over the new vegetable squatters area adjoining the Elphinstone Road Market. 218. Providing 12 sky lights in the roof of the mutton section of Erskine Road Market. 219. Providing iron bars with looks on wooden structures for hanging Kena in Heads and Liver Section of Erskine Road Market on stalls Nos 67 to 92. 220. Removing C. I. sheets and providing marble tiles over the roof of the New Mutton Section providing sufficient number of glass tiles in the roof of fish section at Fergusson Road Market for the use of Vegetable Vendors. 221. Providing a washing lace in the Fergusson Road Market for the use of Vegetable Vendors. 222. Additions and alterations in the Mutton Section of Bandra Slaughter House. 223. Providing 2 additional Mutton Stalls in the Elphinstone Road Market. 224. Constfucting three additional stalls in the Colaba Market	213.	Joining the existing 3" hydrants by laying 3" water mains with separat branches for providing adequate supply of water. at Bandra Slaughte	e ,3,775	Cr. 146	Cr. 146
215. Providing C. I. sheet roof and hanging arrangement in the north corner of the Mutton Section at Bandra Slaughter House. 216. Constructing a temporary shed for Mango traders at A. C. Market 4,202 46 46 217. Providing a roof cover over the new vegetable squatters area adjoining the Elphinstone Road Market. 218. Providing 12 sky lights in the roof of the mutton section of Erskine Road Market. 219. Providing iron bars with looks on wooden structures for hanging Kena in Heads and Liver Section of Erskine Road Market on stalls Nos 67 to 92. 220. Removing C. I. sheets and providing marble tiles over the roof of the New Mutton Section providing sufficient number of glass tiles in the roof of fish section at Fergusson Road Municipal Market. 221. Providing a washing lace in the Fergusson Road Market for the use of Vegetable Vendors. 222. Additions and alterations in the Nutton Section of Bandra Slaughter House. 223. Providing 2 additional Mutton Stalls in the Elphinstone Road Market. 224. Constfucting three additional stalls in the Colaba Market 299 225. Paving with C. I. sheets the open spaces at Colaba Market 46 226. Providing a washing place for squatters at Tulsi Pipe Line, Dadar 954 227. Consolidating a metalling 15" passage at Tulsi Pipe Line Road fo temporary accommodation of Squatters thereat. Total, XIV.—Markets and Slaughter Houses 57,855 4,793 4,793	214.	Paving with set stones the open space in front of the Mutton Section a	3,658	366 .	366
216. Constructing a temporary shed for Mango traders at A. C. Market 4,202 46 46 217. Providing a roof cover over the new vegetable squatters area adjoining the Elphinstone Road Market. 218. Providing 12 sky lights in the roof of the mutton section of Erskine Road Market. 219. Providing iron bars with looks on wooden structures for hanging Kena in Heads and Liver Section of Erskine Road Market on stalls Nos 67 to 92. 220. Removing C. I. sheets and providing marble tiles over the roof of the New Mutton Section providing sufficient number of glass tiles in the roof of fish section at Fergusson Road Municipal Market. 221. Providing a washing lace in the Fergusson Road Market for the use of Vegetable Vendors. 222. Additions and alterations in the Nutton Section of Bandra Slaughter House. 223. Providing 2 additional Mutton Stalls in the Elphinstone Road Market. 224. Constfucting three additional stalls in the Colaba Narket 299 225. Paving with C. I. sheets the open spaces at Colaba Market 46 226. Providing a washing place for squatters at Tulsi Pipe Line, Dadar 954 227. Consolidating a metalling 15" passage at Tulsi Pipe Line Road fo temporary accommodation of Squatters thereat. Total, XIV.—Markets and Slaughter Houses 57,855 4,793 4,793	215.	Providing C. I. sheet roof and hanging arrangement in the north corne	r 237		
the Elphinstone Road Market. Providing 12 sky lights in the roof of the mutton section of Erskine Road Market. 19. Providing iron bars with looks on wooden structures for hanging Kena in Heads and Liver Section of Erskine Road Market on stalls Nos 67 to 92. 20. Removing C. I. sheets and providing marble tiles over the roof of the New Mutton Section providing sufficient number of glass tiles in the roof of fish section at Fergusson Road Municipal Market. 21. Providing a washing 'lace in the Fergusson Road Market for the use of Vegetable Vendors. 22. Additions and alterations in the Mutton Section of Bandra Slaughter House. 23. Providing 2 additional Mutton Stalls in the Elphinstone Road Market. 24. Constfucting three additional stalls in the Colaba Market	216.	Constructing a temporary shed for Mango traders at A. C. Market .	4,202	46	46
218. Providing 12 sky lights in the roof of the mutton section of Erskine Road Market. 219. Providing iron bars with looks on wooden structures for hanging Kena in Heads and Liver Section of Erskine Road Market on stalls Nos 67 to 92. 220. Removing C. I. sheets and providing marble tiles over the roof of the New Mutton Section providing sufficient number of glass tiles in the roof of fish section at Fergusson Road Municipal Market. 221. Providing a washing 'lace in the Fergusson Road Market for the use of Vegetable Vendors. 222. Additions and alterations in the Mutton Section of Bandra Slaughter House. 223. Providing 2 additional Mutton Stalls in the Elphinstone Road Market. 224. Constfucting three additional stalls in the Colaba Market 225. Paving with C. I. sheets the open spaces at Colaba Market 226. Providing a washing place for squatters at Tulsi Pipe Line, Dadar 227. Consolidating a metalling 15" passage at Tulsi Pipe Line Road fo temporary accommodation of Squatters thereat. Total, XIV.—Markets and Slaughter Houses 57,855 4,793 4,793	217	Providing a roof cover over the new vegetable squatters area adjoining	g 1,296		••
219. Providing iron bars with looks on wooden structures for hanging Kena in Heads and Liver Section of Erskine Road Market on stalls Nos 67 to 92. 220. Removing C. I. sheets and providing marble tiles over the roof of the New Mutton Section providing sufficient number of glass tiles in the roof of fish section at Fergusson Road Municipal Market. 221. Providing a washing lace in the Fergusson Road Market for the use of Vegetable Vendors. 222. Additions and alterations in the Nutton Section of Bandra Slaughter House. 223. Providing 2 additional Mutton Stalls in the Elphinstone Road Market. 224. Constfucting three additional stalls in the Colaba Market	218.	Providing 12 sky lights in the roof of the mutton section of Erskine	697		•
220. Removing C. I. sheets and providing marble tiles over the roof of the New Mutton Section providing sufficient number of glass tiles in the roof of fish section at Fergusson Road Municipal Market. 221. Providing a washing 'lace in the Fergusson Road Market for the use of Vegetable Vendors. 222. Additions and alterations in the Nutton Section of Bandra Slaughter House. 223. Providing 2 additional Mutton Stalls in the Elphinstone Road Market. 224. Constfucting three additional stalls in the Colaba Market	219.	Providing iron bars with looks on wooden structures for hanging Ken in Heads and Liver Section of Erskine Road Market on stalls Nos		176	\$ 176
Vegetable Vendors. 222. Additions and alterations in the Nutton Section of Bandra Slaughter House. 223. Providing 2 additional Mutton Stalls in the Elphinstone Road Market. 224. Constfucting three additional stalls in the Colaba Market	220.	Removing C. I. sheets and providing marble tiles over the roof of the New Mutton Section providing sufficient number of glass tiles in		493	493
House. 223. Providing 2 additional Mutton Stalls in the Elphinstone Road Market. 441 224. Constfucting three additional stalls in the Colaba Market 225. Paving with C. I. sheets the open spaces at Colaba Market 46 226. Providing a washing place for squatters at Tulsi Pipe Line, Dadar 954 227. Consolidating a metalling 15" passage at Tulsi Pipe Line Road fo temporary accommodation of Squatters thereat. Total, XIV.—Markets and Slaughter Houses 57,855 4,793 4,793	221.	Providing a washing 'lace in the Fergusson Road Market for the use of Vegetable Vendors.	of 491		••
223. Providing 2 additional Mutton Stalls in the Elphinstone Road Market. 441	222.		er 1,394		
225. Paving with C. I. sheets the open spaces at Colaba Market 46	223.		t. 441		
226. Providing a washing place for squatters at Tulsi Pipe Line, Dadar 954 227. Consolidating a metalling 15" passage at Tulsi Pipe Line Road fo temporary accommodation of Squatters thereat. Total, XIV.—Markets and Slaughter Houses 57,855 4,793 4,793	224.	Constfucting three additional stalls in the Colaba Market	. 299		
227. Consolidating a metalling 15" passage at Tulsi Pipe Line Road fo 1,154 temporary accommodation of Squatters thereat. Total, XIV.—Markets and Slaughter Houses 57,855 4,793 4,793	225.	Paving with C. I. sheets the open spaces at Colaba Market	. 46		
temporary accommodation of Squatters thereat. Total, XIV.—Markets and Slaughter Houses	226.	Providing a washing place for squatters at Tulsi Pipe Line, Dadar	. 954		
	227.		1,154		. ••
Total—New Works 5,41,856 1,21,522 1,21,522		Total, XIV.—Markets and Slaughter Houses .	. 57,85	5 4,793	4,793
		Total—New Works .	. 5,41,856	1,21,522	1,21,522

APPENDIX No. 4-C.

Statement showing details of Expenditure on works carried out from the amount transferred out of Post-War Reconstruction Fund.

	- <u>^-</u>	·		
	Provision during the year.	Expendi- ture during the year.	Amount required to be renewed in 1948-49.	
II.—Water Works.	Rs.	Rs.	Rs.	
· ·			1	
 Purchase of a Concrete Mixer for Outside City Division Duplication of Chlorine solution delivery lines for the Tansa Mains, etc., at the Central Chlorination Plan at Powai. 	e 6,955		2,300 6,955	·
3. Purchase of two out-board motor engines for boats at the Tansa and the Vihar Lakes	. 4.332		4,332	
4. Purchase of two Rock Drill Machines complete with rods etc., for the Outside City Division.	5,095		5,095	
5. Purchase of two Hack saw Machines6. Renewing the wheel engines of Motor lorry	2,400 3857	2,186	213	.1
7. Purchase of electric blower unit for the Ghatkopa	r	"	3,857	. *
Workshop. 8. Replacing one Motor lorry	1500	1,086	414 18,000	
Purchase of one additional Motor lorry for the Outside City Division.	e ' .	,		
10. Purchase of Survey Instruments	12,000 5,000	· · ·	12,000 5,000	
11. Purchase of a stone crushing plant for the Outside City Division.	12,000		12,000	
12. Purchase of a portable air compressor plant for the Outside City Division.	1,500 ·	1.	1,500	
13. Conversion of one hand operated sluice valve into electrically operated one, etc.	10,000		10,000	
Total, II.—Water Works	84,939	3,272	81,666	1
VI.—Medical Relief and Education.	,			;
14. Additions and alterations to the premises of the Topiwalla National Medical College such as sanitary arrangements	,			
etc. (I) Constructing a sanitary block at 3 water-closets seats			7 500	
and 3 baths, etc., in the T. N. M. College (2) Demolishing the existing washing place and cons	7,533	•••	7,533	•
tructing a new one, etc., at T. N. M. College (3) Constructing water-closet of one seat and shifting	482	·	482	•
the waste basin work encloser of teak wood parti-				
tion in laboratory	1,205	••	1.205	
Total—VI—Medical Relief and Education	9,220		9220	 _
 VII.—Street Cleansing and Conservancy, etc. 15. Purchase of 5 steel wood composite wagons for havlage of Katchra. 	20,000	20,000		1
16. Purchase of 100 trailors, etc., for the Conservancy Branch.	1,24,194	••	1,24,194	
Total, VII.—Street Cleansing and Conservancy, etc	1,44,194	20,000	1,24,194	
VIII.—Roads, Drains and Sewers.				
17. Purchase of 4 lorries	7.457	6,500	957	•
18. Purchase of 10 ton Diesel Roller	5,875 6,781	6,781	5,875	
20. Purchase of 2 Asphalt Boilers	5,000		5,000	
21. Purchase of 7 Road Rollers	14,390 20,000	16,88	12,701 20,000	1
Paving foot-paths— (a) Mahim Causeway from Mori Road to the Bridge (b) Ledy Jamshedji Road from Gokhale Road to Mori	3,081	••		3,081
Road (c) Mahaxma Gandhi Road from Dhobi Talao to	••	,		
Churchgate Street	7,544			7,544
Making or reconstruction of Roads— Sion Road west side from King Circle to Road No. 13 Covering open channels in the City—	5,841			5,841
Open channel along Haines Road from Mahalaxmi Bridge to culvert	14,942			14,942
Total—VIII—Roads, Drains and Sewers	90,911	14,969	44,533	31,409
Total:—Carried over	3,29,264	38,241	2,59,613	31,410

APPENDIX No. 4-C-Contd.

		Provision during the year.	Expendi- ture during the year.	Amount required to be renewed in 1948-49.	Savings.
	Brought forward IX.—Mechanical.	Rs. 3,29,264	Rs. 38,241	Rs. 2,59,613	Rs. 31,410
23.	Purchase of Chevrolet Ambulance Car, etc., for replacing No. 663 BMX 4002 for removing dead bodies of patients	5,882	4,756	1,125	1
24.	Purchase of motor learse for replacing No. 6927 BMX 4004		6,531	701	1
25.	5 Self centering chucks	500	••	500	• •
26.	BMX 3513, etc.		5,432	401	1
27.	Purchase of 13 dodge chucks	1,000	••	1,000	••
28.	Purchase of one portable electric grinder	400		400	• •
29.	Purchase of one portable electric drilling machine	400		400	• •
30.	Purchase of two electrically driven petrol pumps	6,200		6,200	
31.	Purchase of one spray painting machine	900		. 900	• •
32.	Hoisting arrangements for sludge feed pump and pump motors for the digestion tank at the Dadar Purification Works.	. 732	•••	732	
33.	Purchase of 1939 Model Dodge De'Luxe Sedan Car for M. C. for replacing No. K 4922 BMW 74347	7,125	6,730	395	••
34.	Five seated sedan car for His Worship the Mayor	7,660	5,059	2,601	••
5.	Purchase of a Car for Special Engineer	7,853	7,737	145	1
6.	Purchase of 40 new vehicles for different purposes	77,400	•••	77,400	• •
7.	Purchase of 25 lorries for Conservancy Department	42,452	40,625	1,827	••
38. 39.	Cost of additional 13 layland lorries One 5-ton electric hoist in the Sulazer pump room at the Love Grove Pumping Station.	30,678 12,000	4,334 1,001	26,344 10,998	1
Ю.	One 4" double diapligram pump having an electric lift, etc., for the Dadar Purification Works.	3,300	::	3,300	• •
1. 2.	Purchase of two duplicate sludge return pump Purchase of 3 military lodge trucks—two for transport of Meat and one for stall-boards	2,500 1,200	1,089 1,177	1,411 22	, 1
3.	Purchase of 2 station wagons and 8 chassis for supplying	87,141	63,242	23,899	
14.	milk to children. Purchase of a car for the use of Pay-masters of Chief Accountant's Department.	10,000	••	10,000	••
	Total, IX.—Mechanical	3,18,390	1,47,713	1,70,671	6 ،
	XI.—Fire Brigade.				
5. 6.	Purchase of two motor ambulances Dennis 700/900 motor fire engines double cross seating body.	8,845 96,371	96,371	8,845	••
7. 8.	Fire Escape with Fire Engine	13,394 21,355	13,394 21,355	••	**
-	Total, XI.—Fire Brigade	1,39,965	1,31,120	, 8,845	
X	I.—Licensing and Removal of Encroachments, etc.				(
9. 0.	Purchase of two lorries for removal of encroachments Purchase of 5 new lorries	20,000 37,456	15,713 36,216	4,287 1,239	1
	Total, XII.—Licensing, etc	57,456	51,929	5,526	1
	XIV.—Markets and Slaughter Houses.				
1.	Construction of a temporary shed for brokers on the site of the demolished shed in A. C. Market.	22,971	··	22,971	
	Totål	22,971.	•	22,971	••
	Total	8,68,046	3,69,003	4,67,626	31,417

Appendix No. 5. Revenue Account Balance Sheet as at 31st March 1948.

LIABILITIES.	Rs. a. I	ASSETS.	Rs. a. p.
ebts—		Cash at Bank	1 71,35,263 15 11
Due on Cash Bills Outstanding Account	42,647 13	Cash in Office Municipal Loans—Interest warrants Payable Account	1,08,484 5 6
Cheques payable		D. I. I rust Loans—Interest warrants Pavable Account	37,513 15 10 16,747 8 4
Stores purchased, Outstanding Accounts Outstanding Charges for 1947-48 and previous	Dr. 12,899 14	Interest on B. I. Trust Loans Payable Account	31,378 15 4
vears	86,62,459 0	,	73,29,388 12 11
", Outstanding Charges on account of Interest accrued but not paid (Vide details shown in Appendix		Debts-	
No. 14-E)	9,15 ,7 39 • 0	0 5	
1]	Due for Stores sold	22,444 14 0
Improvement Schemes—		Carab (II/15A P N 1470)	
Contribution falling due in 1948-49	32,03,436 0	Stock—(Vide Appendix No. 14-D)	
		Stock (Reserve Stores) Line Suspense Account	14,30,627 13 7
Deposits in Cash and Public Securities from Contractors and private parties (Vide details shownin Appendix No.14-C)	1 84.43.034 6	3	75,919 13 3
•		6	15,05,827 10 10
	3,27,45,593 12	Capital Stores-	
Public Monuments Maintenance Fund (vide details shown in Appendix No. 16-B)	1,71,896 12	0 Stock	7.62.620 074
Endowments Fund (vide details shown in Appendix No. 16-C)	6,46,348 7	2	
	8,18,245 3		22,68,467 374
	0,10,243	Plant and Machinery	24,45,992 0 4
Stock Account—	ľ		
Capital Purchases Account, etc Stock Adjustment Account	2.63,966 5 343 8	Advances, Recoverable—(Vide Appendix No. 14-A)	
Stock Adjustment Account		Departmental Works	10,48,929 6 11
. N .	2.64,309 14	O Private Works Asphalt Plant Crushers, etc.	1 205 (12 0 0
		Municipal Officers	46,945 1 6
Special Funds as at 31st March 1948—		Sundries—Miscellaneous—Advances Municipal Tenderers, Contractors, etc.	3,30,806 4 3 17,887 i 0
Fire and Accident Insurance Fund	14,00 218 15	9 Purchase of Coal	4,707 15 0
Net Premia Fund Provident Fund	47,44 858 7 3,05 64,311 14	Purchase of Petrol	Cr. 89,871 13 70
Fines Fund	5 56 117 14	5	20,63,970 1 11
Plant and Machinery Depreciation Fund Renewal of Road Surfaces Fund	14,38,603 / 27,96,504 3	Advances out of Special Funds-(Vide Appendix No. 14-B	
Garden Fund	1,23,804.0	Advances from Plant and Machinery Depreciation Fund for	r I
Hospital Fund Land Sales Reserve Fund	E	O Purchase of Plant and Machinery Levelling, Metalling etc., Private Streets	. 34,871 5 0 . 7,164 3 2
Slum Service Fund	1.91.746 6	3 Advances to lowpaid Municipal employees out of Fine	5
K. E. M. Hospital and G. S. M. College Equipment Fund G. S. M. College and K. E. M. Hospital Research Fund	1.57.321 7	Fund Amount advanced from Net Premia Fund for the purchas	. 1,974 11 0
Precast Concrete Slab Pavements Renewal Fund	1,03,611 0	of Plant and Machinery for the Municipal Printing Press	1,24,004 0 0
Fidelity Guarantee Insurance Fund Postwar Reconstruction Fund	10 10 00 0	Amount advanced from Net Preima fund for India	n
•	ļ	Military Hospital at Dharavi 3 Amount advanced from Net Preima fund for R.F.	. 3,35,000 0 0
_	5,02.02,035 12	Tuberculosis Hospital	26.427 8 0
Suspense Account—		Advance for meeting Capital Expenditure from:	
Balance of Proceds of Rs. 7½ Crore Loan for taking ove		4 Municipal Fire and Accident Insurance Fund	3,36,927 9 0
the B.E. S.T. Committee	1,70,10,942 8	Plant and Machinery Depreciation Fund	. 8,68,466 4 0
		Renewal of Road Surfaces Fund Net Premia Fund	7,30,214 7 0 21,16,653 8 6
		Land Sales Reserve Fund	5,21,570 5 0
		·	51,03,273 12 8
•	**		
		Deposits in Public Securities—	
		With the Imperial Bank of India	28,09,700 0 0
		i i	*37,87,800 0 0
•		In Office	, 57,07,000 0 0
			
Carried Forward .	10,10,41,127 2	Carried Forward	2,58 31,036 13 2
	1	1 1 1 D 1100 - 1 D 2200 1 - + i efficiency	1 40 41

[†] Includes an amount of Rs. 5,10,942-8-4 being the Cash in respect of B.E.S.T. Committee.

^{*} Includes Rs. 1,100 and Rs. 2,200 kept in office treausary as the securities were not received by the party and are credited under following heads.

Deposit Account—

(F) Paper Deposit—1,100

(G) Paper Deposit—2,200

Appendix No. 5.—(Concluded.)

		,			
LIABILITIES.	Rs. a. p	ASSETS.			Rs a.
Brought forward .	10,10,41,127 2 3	Brought forward	1		2,58,31,036 13
urplus Revennue Fund as per Appendi	ix 1,55,49,893 1 3	Investments—	In securities.	Deposits in Cash, Fixed & Currenta/c.	
No.2.	1,55,77,674	Special Funds.*	Rs. a. p.	Rs. a. p.	
•		Municipal Fire and Accident Insurance Fund Net Premia, etc., on different	10,63,130 10 0	160 12 9	10,63,291 6
•		Municipal Loans	21,42,615 8 0	157 14 10	21,42,773 6
		Provident Fund	3,05,64,132 10 9	179 3 7	3,05,64,311 14
		Fines Fund	5,53,957 12 0	185 7 5	5,54,143 3
	1	Plant and Machinery Depre- ciation Fund	5,28,002 2 / 0	99 9 1	5,28,101 11
		Renewal of Road Surfaces Fund	20,66,142 8 0	147 4 3	20,66,289 12
		Garden Fund	1,23,793 4 0	100 12 1	1,23,894 0
		Hospital Fund	10,69,191 12 0	335 0 0	10,69,526 12
		Slum Service Fund	1,91,600 0 0	146 6 3	1,91,746 6
		K.E.M. Hospital and G.S.M. College Equipment Fund	1,57,195 0 0	126 7 0	1,57,321 7
	j	G. S. M. College and K. E. M. Hospital Research Fund	1,30,293 0 0	118 10 4	1,30,411 10
		Precast Concrete Slab Pave- ments Renewal Fund	1,03,400 0 0	211 0 0	1,03,611 0
·	ı	Fidelity Guarantee Insu- rance Fund	39,800 0 0	177 5 3	39,977 5
		 PostwarReconstructionFund		63,63,362 0 0	63,63,362 0
			3,87,33,254 2 9	63,65,507 12 10	4,50,98,761 15
~					<u></u> ,-
	,	Investment of Surplus moneys in Public Securities.		. ,	
		3% Conversion Loan 1946†	23,937 5 2		23,937 5
	•	Public Monuments Main- tenance Fund.	,	·	
		(Vide Appendix No. 16-B)	1,71,804 12 0	92 0 0	1,71,8% 12
	1	Endowments Fund.		,	•
		(Vide Appendix No. 16-C)	6,46,245 0 0	103 7 2	6,46,348 7
		Surplus Fund.	Face value.	Cost.	
		4% Govt. Loan 1960-70 4% B.I.T. Debentures 3% Municipal Debentures 3½ Municipal Debentures 3% Conversion Loan 3½% UP.EE Bond	15,05,700 0 0	15,740 12 0 15,05,700 0 0 18,700 0 0 59,22,936 10 0	
·			75,92,300 0 0	76,19,155 0 0	
		In cash, fixed and current a/c Deposits		2,06,99,883 14 5	2,83,19,038 1
•	•	In fixed Deposit in repect of B.E.S.T. Committee			**1,65,00,000
Total .	11,65,91,020 3	Total			11,65,91,020

^{*} For Face, Purchase and Market Values of each kind of securities held in the Special Funds, please see Appendix No. 16.
† In respect of permanent deposits from lessees.
** In addition to this an amount of Rs. 5,10,942-8-4 is held in Cash with the Imperial Bank of India.

J. K. DARUVALA, Chief Accountant.

APPENDIX No. 6.

APPENDIX No. 6. Statement of Special Funds for 1947—48.

Municipal Fire and Accident Insurance Fund.*	Plant and Machinery Depreciation Fund.
(Corporation Resolution No. 4572, dated the 4th October 1888, Corporation	(Corporation Resolution No. 5533 of 1st September 1924).
Resolution No. 4479, dated the 5th October 1914, Corporation Resolution No. 5408, dated the 21st September 1922, Standing Committee Resolution	Dr. Cr. Rs. a. p. Rs. a. p. Rs. a. p. Rs. a. p.
No. 3451, dated the 2nd July 1924, and Corporation Resolution No. 13888,	Amount of depresisting on plant and published and like the life of
	Fund account during the year Expenditure on purchase of Plantand Machinery for replacement 3,97,650 10 0
Balance on 1st April 1947 13,41,428 1 8	Balance on 31st March 1948 as per Balance Rs. a. p. Sheet, Appendix No. 5—
Gontributions for the year 6,199 4 0 I nterest realised during the year 51,126 10 1	1 Amount advanced for mancing Capital
Expenditure incurred during the year 599 8 0	Amount advanced for purchase of Plant
Profit on Conversion 2,064 8 0 Balance on 31st March 1948 as per Balance	and Machinery pending adjustment
Sheet, Appendix No. 5—	subsequent years— Balance on 1-4-1947 42,355 5 0 Less-Depreciation adjusted
Rs. a. p. Amount advanced for finan-	during the year /,484 0 0
cing Capital Expenditure 3,36,927 9 0	Amount advanced for meeting expenditure on levelling, metalling, etc., Private Streets 7, 164 3 2
Amount held in Securities and Cash 10,63,291 6 9	on levelling, metalling, etc., Private Streets 7, 164 3 2 Amount held in Securities and Cash 5,28,101 11 1
14,00,218 15 9	14,38,603 7 3
Total 14,00,818 7 9 14,00,818 7 9	Total 18,36,254 1 3 18,36,254 1 3
* Accumulations in the fund are allowed to Rs. 16 lakhs under C. R. No. 297	Renewal of Road Surfaces Fund.
of 8-7-1943. Worn-out Water Mains Renewal Fund.	(Corporation Resolution No. 774 of 27th April 1925).
(Standing Committee Resolution No. 12512, dated the 22nd February 1893	Dr. Cr.
and Corporation Resolution No. 13406, dated the 9th March 1893).	Balance on 1st April 1947 Rs. a. p. 28,18,006 4 8
D_r . C_r .	Interest realised during the year 1.08.277 14 7
Balance on 1st April 1947 Rs. a. p. Rs. a. p. 1,921 6 9	Contribution from Revenue during the year. Expenditure incurred during the year 1,73,004 0 0
Interest realised during the year 69 10 4	Profit on Conversion 4 079 0 0
Expenditure incurred during the year 1,920 7 0 Profit on Conversion 21 8 0	Balance on 31st March 1948 as per Balance Sheet,
Balance on 31st March 1948 as per Balance	Appendix No.5—
Sheet, Appendix No. 7 Total 2,012 9 1 2,012 9 1	Advance for financing Rs. a. p. Capital Expenditure 7,30,214 7 0
Net Premia Fund.	Amount held in Securities
(Corporation Resolution Nos. 5294, dated the 19th November 1888, No. 9222, dated	
the 11th December 1893 and No. 5179, dated the 15th November 1906 and Standing Committee Resolution No. 3343, dated the 28th August 1907),	Total Rs 29,69,508 3 3 29,69,508 3 3
Dr. Cr.	Garden Fund.
Rs. a. p. Rs. , a. p.	(Corporation Resolution No. 912, of 1st May 1930). Dr. Cr.
Balance on 1st April 1947 47,40,504 2 Î0	
Sale of water-marked paper 110 14 0 Amount transferred to meet repayment of	Balance on 1st April 1947 Rs. a. p. Rs. a. p. 1,17,899 0 0
Loans during the year Purchase of water-marked paper	Recoveries during the year 16.501 0 6
Profit on Conversion 4,243 6 6	Interest realised during the year 4,693 13 10 Expenditure during the year
Balance on 31st March 1948 as per Balance Sheet, Appendix No. 5—	Profit on Conversion 15.939 11 3 739 13 0
Rs. a.p.	Balance on 31st March 1948 as per Balance Sheet, Appendix No. 5 1,23,894 0 1
Amount advanced for finan- cing Capital Expenditure 21,16,653 8 6	Total Rs 1,39,833 11 4 1,39,833 11 4
Amount advanced for pur- chase of Plant and Machi-	1011115 1,37,033 11 4
nery for Municipal Print-	Levelling, Metalling, etc., Private Streets Fund.
ing Press pending adjust- ment against the provi-	(Corporation Resolution No. 9427 of 23rd January 1922 and Corporation Resolution No. 11147 of 7th January 1926). Resolution Cr.
sions for depreciation in	Rs. a. p. Rs. a. p.
subsequent years 1,24,004 0 0 Amount advanced for	Expenditure incurred out of the amount adva-
Dharavi Hospital 3,35,000 0 0	nced from Plant and Machinery Deprecia- tion Fund as on 1st April 1947 12,220 10 11
Amount advanced for R. P. Tuberculocis Hospital 26,427 8 0	Expenditure during the year
Amount held in Securities, and Cash21,42,773 6 10 *47,44,858 7 4	Recoveries on account of expenditure during the year 4,957 1 9
	Interest charges during the year 410 3 0 509 9 0 Advance from Plant and Machinery Depre-
Total 47,44,858 7 4 47,44,858 7 4	ciation Fund as at 31st March 1948 7,164 3 2
*Out of this, Rs. 19,65,081 belong to Water Works Account. Fines Fund.	Total Rs 12,630 13 11 12,630 13 11
(Corporation Resolution No. 1217 of 12th May 1919).	
, Dr. Cr.	Public Monuments Maintenance Fund. Dr. Cr.
Balance on 1st April 1947 Rs. a. p. Rs. a. p. 5,52,778 15 3	Rs. a. p. Rs. a. p.
Interest realised during the year 20.169 3 11 1	Balance on 1st April 1947 Rs. a. p. Rs. a. p. 1,71,969 14 0
Net Recoveries of fines during the year 38,067 11 0	Donations received during the year Loss on Conversion: 73 2 0
Expenditure during the year 57,719 11 9	Balance on 31st March 1948 as per Balance
Balance on 31st March 1948	Sheet, Appendix No. 5 1,71,896 12 0
Sheet, Appendix No.5— Rs. a. p.	Total Rs 1,71,969 14 0 1,71,969 14 0
Advances to Municipal Employees as sanctioned	Endowments Fund.
under C.R. No. 15 of	Dr, Cr.
9-4-42 1,9/4 11 0	Rs. a. p. Rs. a. p.
	Balance on 1st April 1947 4,66,660 10 2
	Interest, Bonus, etc., invested during the year 1,79,726 2 0
	and donations received
Amount held in Securities	and donations received 38 5 0 Loss on Conversion 38 5 0 Balance on 31st March 1948 as per Balance
Amount held in Securities and Cash 5,54,143 3 5 5,56,117 14 5	and donations received 38 5 0 Loss on Conversion 38 5 0 Balance on 31st March 1948 as per Balance Sheet, Appendix No. 5 6,46,348 7 2
	and donations received 38 5 0 Loss on Conversion 38 5 0 Balance on 31st March 1948 as per Balance

APPENDIX No. 6—(Concluded.) Statement of Special Funds 1947-1948.

Hospital Fu . (Corporation Resolution No. 497	of 15th Novembe Dr.	r 1934). Cr.		K.E.M.Hospit (Corporation F	al and G. S. M. C Resolution No. 650	ollege Equipmen of 3rd December 1	Fund. 935).	
Balance on 1st April 1947	Rs. a. p.	1 9.46.673 5 3	<u> </u>		3 · · · · · · · · · · · · · · · · · · ·	Dr.	Çr.	
Donations received during the year Expenditure incurred during the year		1,16,610 5 3	Balance	on 1st April 1947		Rs. a. p.	Rs. a. 1,46,417 10	. p.
Profit on Conversion		6,243 1 6	Contribution	ition from Revenue n Conversion	-		11,428 13	6
Sheet, Appendix No. 5	10,69,526 12 0		Expendi Balance	ture during the year on 31st March 19	r 148 as per Balanc	1,196 11 0	0/1 10	U
Total Lands Sales Rese		10,69,526 12 0	Sheet	Appendix No. 5	••	. 1,57,321 7 0 1,58,518 2 0	1 50 510 3	
(Corporation Resolution No. 705		r 1935).		G.S.M. Coll		Hospital Research	1,58,518 2	
	Rs. a. p.	Rs. a. p.	1	(Corporation	Resolution No. 1	76 of 21st June 193	7).	
Balance on 1st April 1947 Amount transferred to make good the deficit	-	10,39,204 7 5				Dr.	Cr.	
in the amount of Rs. 10 lakhs to be credited to Revenue on account of sale proceeds of		• (3)	Balance	on 1st April 1947		Rs. a. p.	Rs. a.	р. 2
surplus land during the year	5,48,810 4 5	31,176 2 0	during	received from the		1 . 1	19,000 0	
Interest realized during the year Balance on 31st March 1948 as per Balance Sheet,	···	31,1.0 2 0	Studer	for reservation of S ots from South & E	ast Africa.	n	8,000 '0'	
Appendix No. 5:— Rs. a. p.	ļ		Interest	realized during the Conversion	year		3,821 8 496 0	2
Advance for financing Capital Expenditure 5,21,570 5 0		,	Expendi	ure during the yea on 31st March 19	r 48 as per Balanc	7,054 3 0	1,00	Ū
Amount held in securities			Sheet,	Appendix No. 5	· ·	. 1,30,411 10 4		
and Cash	5,21,570 5 0	-				1,37,465 13 4	1,37,465 13	3 4
Total Slum Service l		10.70,380 9 5]	Precast Con (Corporation Re	crete Slab Paver esolution No. 612	ments Renewal Fu of 23rd November	1936).	
(Corporation Resolution No. 930	of 27th February	1936). Cr.		,		Dr.	Cr.	
	Dr.			on 1st April 1947 ition from Revenue	during the	Rs. a. p.	Rs. a. 84,551 0	0
Balance on 1st April 1947	Rs. a. p.	Rs. a. p. 1,86,117 12 3	Balance	on 31st March 19	48 as per Balance		19,060 0	Ų
Interest realized during the year Expenditure during the year		5,628 10 0	oneer,	Appendix No. 5	- ' · ·	1,03,611 0 0	100 (11 0	
Balance on 31st March 1948 as per Balance Sheet, Appendix No.5	1,91,746 6 3					1,03,611 0 0	1,03,611 0	0
Total		1,91,746 6 3		Fideli (Corpy ration I	ity Guarantee In Resolution No. 128	surance Fund. 33 of 10th March 19	941).	
Post-War Reconstru (Corporation Resolution No.						Dr.	Cr.	
	Dr.	Cr.			•	Rs. a. p.	× _	. Ŗ.
Balance on 1st April 1947	Rs. a.p.	R _s . a. p. 72,00,000 0 0	Net Reco	on 1st April 1947 veries during the y	ear		32,836 10 6,057 5	0
Amount transferred to Revenue during the year	8.36.638 0 0	-	Balance o	ealized during the on 31st March 194	year Bas per Balance	1	1,083 6	0
Balance on 31st March 1948 as per Balance Sheet Appendix No. 5			Sheet,	Appendix No. 5	••	39,977 5 3		<u>.</u>
Provid	ent Fund.	72,00,000 0 0	l		Total	39,977 5 3	39,977 5	3
(Corporation Resolution No. 559 Balance on 1st April 1947	08, dated the 7th	September 1920)	,	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a	a. p.
Amount of Subscriber's Accounts— (1) Other than Trust and Schools (Committee's emi	Joven	•••	1,77,25,432 8 0				
Add—Net opening balance of accounts tra	ansferred from T	rust to Municipal Se	ction	42,679 5 0	1,77,68,111 13	0		
(2) Trust employees Deduct—Net opening balance of accounts tre	 Insterred from T	gust to Municipal So	ction	23,32,919 3 10 42,679 5 0	22,90,239 14 1			
(3) Schools Committee's Employees		ruse to Municipal Se	cuon	76,33,092 12 0	76,33,092 12		. '	
(4) Excess Interest, Profit on sale of Se		•••	•••	70,33,072 12 0	7,30,403 9	1	2,84,21,848	1
Receipts on account of Subscriptions a employees other than Trust and Sch	and contribution	during 1947-48 in re	espect of	25,55,724 8 0	7,50,405	-	2,04,21,040	•
	·· ·· ···	Employees	•••	20,71,765 12 0	4,83,958 12	o		
Interestallowed on Provident Fund ac Schools Committee's employees			rust and	7,77,559 10 0	•		•	
Deduct—Payments during the year	···	***	,	23,041 7 0	754510 2		12,38,476 1	15
Recoveries on account of Subscriptions a Provident Fund Accounts of Trust F	nd Contributions		espect of	2 40 254 15 0	7,54,518 3	J	12,30,470	1)
Deduct -Payments during the year		•••		2,48,356 15 0 2,46,517 9 0	1,839 6 (•
Interest allowed on Provident Fund Ac		mployees		1,00,392 9 0	58.			
•			· • • • • • • • • • • • • • • • • • • •	2,936 12 0	97,455 13 (99,295	3 (
Receipts on account of Subscription respect of Provident Fund Accounts of	ot Schools Comm	utions during 1947 ittee's Employees	7-48, in	9,23,417 3 0	•.			
		•••	•••	2,97,335 10 0	6,26,081 9 (
Interest allowed on Provident Fund Academics—Payments during the year	counts of Scholol	Committee's Emplo	oyees	3,44,135 6 0 1,58,767 12 0	_			. .
Matana Barana Barana					1,85,367 10	-	8.11,449	3 (
Net Interest on Provident Fund Investment Deduct—Interest allowed at 42 per cent. per	rannum on Provi	dent Fund Accounts	•••		10,96,266 12 1	<u> </u>		
(2) Trust Employees	Schools Committ	ee's Employees	•••	7,77,559 10 0 1,00,392 9 0		· ·		
(3) Schools Committee'a Employees .		•••		3,44,135 6 0	12,22,087 9 (Dr.1,25,820 1	
Profit on account of conversion of Balance on 31st March 1948 as per Balance S	of Securities Sheet Appendix N	I ₀ . 5		-		3,05,64,311 14 4	1,19,063	4 (
			***				I	

Appendix No. 7.

Capital Fund Balance Sheet as at 31st March 1948.

LIABILITIES.	Rs.	ASSETS.	Rs.
Loans Outstanding:—		Block Account:	
Due to Government		Loan Funds-	
(Vide details as shown in Appendix No. (11) Due to Public—	3,34,42,324 7	Property and Assets at original cost as per Appendix No. 8. Rs. 27,20,07,375 5 9	
(Vide details as shown in Appendix No. (11)	9,13,73,500 0	Deduct—Subventions granted for the conversion of privies into water closets, shown below 20,01.632 0 0	ł.
Advances from Special Funds—	,		
(Vide details as shown in Appendix No. (11)	45,73,832 1	27,00,05,743 5 9	
	12,93,89,656 9	Add—Subventions granted for the conversion of privies into water- closets Rs. 22,97,059 0 0	
Trust Fund Account—		Deduct—Expenditure	
Donation from Sir Currimbhoy Ebrahim for the construction of a Primary School Building— Balance on 1st April 1947 Rs. 61,166 5 4 Interest ". 929 12 0	- -	written off Rs. 2,95,427 0 0 Rs. 20,01,632 0 0	27,20,07,375 5
Interest ,, 929 12 0 62,096 1	4	Trust Fund-	
Donation from Cityzens' Emergency Relief Committee Rs. 12,000 0		Expenditure as per Appendix No. 8	44,51,588 7 1
Relief Committee Rs. 12,000 0	74,0% 1	Worn-out Water Mains Renewal Fund—	
	74,096 1	Expenditure as per Appendix No. 8	9,64,433 13
Worn-out Water Mains Renewal Fund Account	92 2	 Municipal Land and Buildings Fund—	
Surplus—		Land purchased and Buildings erected as per Appendix No. 8	42.02.042
CAPITAL ASSETS AT ORIGINAL COST OVER LIABILITIES:—	' ·		
Sinking Fund on Loans	3,74,41,875 3	Temporary advance to Development Fund	31,77,390 6
Loans Redemption Fund	13,32,76,319 1	6 Investments	
Premia on Loans	3,20,848 11 1		
Contributions from Special Funds Do. Revenue for Loan Works Establishme	8,03,171 0 nt 17,869 15	As per Appendix No. 10 Loan and Trust Funds—	(a)3,74,41,875 3
Do. G. I. P. Railway Do. Port Trust	3,74,000 0 1,56,500 0	Face Value Rate Book Value	•
Do. Government for Schools Do. Government for widening the Lo Grove Bridge	91,234 0	3% Municipal Debentures,	
Do. Worn-out Water Mains Renewal Fur Do. Land and Buildings Fund	74,80,433 12	5 8 3% Conversion Loan 1946	
Do. Development Fund Do. Revenue towards Bai Jerbai Wad	1,34,32,075 7	7,48,400 par. 7,48,400 0 0 Do. 2,44,100 101 2,46,541 0 0	
Hospital for Children Do. Trust Fund	7,00,000 0 44,51,588 7 1	O) ————————————————————————————————————	
1	20,00,10,349 10	- , , , , , , , , , , , , , , , , , , ,	. :
			* 60,09,625 1
Deduct—		Special Fund—	
Assets written off— Amount as on 31st March 1947 Rs. 10,31,723 12	9	Worn-out Water Mains Renewal Fund	
Additions during the year ,, 87,046 12	11,18,770 8	9 In Cash	92 2 1
•	19,88,91,579 1 1	1	•
			•

⁽a) For Face, Purchase and Market Values of Securities held in the Sinking Funds, please see Appendix No. 16-A. * Inclusive of Rs. 74,0%—1—4 on account of Trust Funds.

J. K. DARUVALA, Chief Accountant.

Appendix No. 8.

			SUMI	MARY.	
	Capital Expenditure upto 31st March 1947.	Expended during the year.	Total Capital Expenditure upto 31st March 1948.	Capital Expenditure upto 31st March 1947.	Total Capital Expenditure upto 31st March 1948.
(1) Loans Funds.	Rs.	Rs.	Rs.	Rs. Rs.	Rs.
1General Supervision, Collection of Revenue, etc	20,43,891	4,557	20,48,448	Brought forward 26,49,69,826 45,70,258	26,95,40,084
II.—Water Works ,	10,28,08,016	22,08,669	10,50,16,685	XV.—Slum Service 7,77,170 10,828	7,87,998
IIIEducation, Primary	27,92,459	. •••	27,92,459	XVIMeasures for Civil Defence 1,89,130 Cr. 48,636	1,40,494
IV.—Education, Secondary	20,392	315	20,707	XVII.—Greater Bombay 36,125	36,125
VPublic Health Department	16,54,263	17,367	16,71,630	Discount and other Charges on Loans 6,09,746 2,27,884	8,37.630
VI.—Medical Relief and Education	83,02,813	2,27,153	85,29,966	Plant and Machinery 6,28,434 36,610	6,65,044
VII.—Street Cleansing and Conservancy Road Watering and Halalkhore Service	91,31,580	Cr. 7,191	91,24,389	(1) Loan Funds—Total Rs. 26,71,74,306 48,33,069	27,20,07,375
VIII.—Roads, Drains and Sewers	7,86,96,820	20,38,270	8,07,35,090	(2) Trust Fund.	
IX.—Mechanical	32,99, 004	23,826	33,22,830	Works executed 43,03,329 1,48,259	44,51,588
XBuildings, Land Acquisition and Management	4,29,35,578	56,401	4,29,91,979	(3) Worn out Water Mains Renewal Fund.	
XI.—Fire Brigade	13,56,156	•••	13,56,156	Works executed 9,62,514 1,920	9,64,434
XIII-Gardens and Open Spaces	36,76,874	•••	36,76,874	(4) Land and Buildings Fund	
XIVMarkets and Slaughter Houses	82,51,980	891	82,52,871	Lands purchased and buildings erected 43,03,044	43,03,044
Carried forward	26,49,69,826	45,70,258	26,95,40,084	Grand Total 27,67,43,193 49,83,248	28,17,26,441

Appendix No. 8.

Block Account showing details of Capital Expenditure upto 31st March 1948.

	Total Capital Expenditure upto 31st March 1947.	Expended during the year	Total Capital Expenditure upto 31st March 1948.		Capital Expenditure up to 31st March 1947.	Expended during the year.	Total Capital Expenditure upto 31st March 1948,
I.—GENERAL SUPERVISION, COLLECTION OF REVENUE, Etc.	Rs.	Rs.	Rs.	II—Water Works—Brought forward		Rs. 88,203	Rs. 4,80,92,267
Works completed (as per Report for 1945-47)	20,43,771	•••	20,43,771	Works complated during the year—Brought forward	l 1		1,70,349
Work in progress—				Enlarging and extending the existing 3" and 4" W.M. in Musjid Bunder Road from Jackeria Masjid Street to Narsi Natha Street to 6'.	1	··· .	18,653
Construction of Store shed of B.B. Pipe Depot	120	179 4.378	277	Providing a 9" water main in Foreshore Road Back Bay Reclamation	Į.	•••	34,404
Extesion of Municipal Head office Buildg Total Works in progress	120	4,576	4,677	Enlarging the 3" main in Tadwadi to 6" and extending the same Enlarging and extending the 3" main in Choga Street to 4" main in	8,547 8,915	•••	8,547 8,915
I.—General Supervision, etc., Total		4,557		Parsi BazarStreet and enlarging the 3' main in Store Lane. Enlarging and extending the 4" water main in Ulster Street (E Ward Providing a water main in Pan Gally (D Ward)	8,027 8,485	•	8,027 8,485
II.—WATER WORKS, ORDINARY.		`		Enlarging the 4" main in Peerkhan 3rd Lane (E Ward) Laying water main in Bhai Jiwanji Lane (C Ward)	7,517 6,855	•	7,517 6,855
Works completed (as per Report for 1946-47)	4,76,43,930	•••	4,7 6,4 3, 930	Enlarging and extending the existing 3" main Sindhi Lane to 6' (C Ward).		. ***	5,763
Conversion gradually of an adequate number of underground hydrants out of the existing 4,849 underground hydrants into stand-post hydrants to prevent pollution of the water supply of the City	65,324	18,780	84,104	Laying a 6"main in Shankar Bari Lane (C Ward) Replacing the existing 5" main in Israel Moholla by 9' main and Israel Moholla Cross Lane (B Ward)	8,348 15,836	•••	8,348 15,836
Providing water mains with hydrants, etc., in the layout of roads in Scheme No. 57, Sewri-Wadala	1.62.078	36	1,62,114	Laying a 6' water main in Road No. 56 Dadar-Matunga Estate (F Ward).	4,712	•••	4.712
Extending 18" main in King Edward Road from Haffkine Institute upto junction of Sewri New Road	1,11,546 1,136	9,429 59,893	1,20,975 61,029	Transferring and providing stand-nost hydrants on Parel Government	5,994		5,994
Acquisition of Khardi Village with its houses	20,050	. 65	20,115	Gate Road and Hospital Avenue Road (extension). Providing a water main in 40' Worli Estate Scheme No. 58(G Ward).	6,479		6,479
Works completed during the year 1947-48.	4,80,04,064	88,203	4,80,92,267	II—Water Works complated during the year	3,18,884	***	3,18,984
Providing 30" tank main from the end of Block No. 1 along Marine				II—Water Works complated Works Total	4,83,22,948	88,203	4, 4,11,151
Street and 120 feet road opposite Band stand with a cross connec- tion to existing main near Wellington Fountain Reconstructing two portions of the trolly track along the 48' Vehar	1,40,198		1,40,198 25,012	Works in progress— Providing water mains in the layout of new roads at Back Bay Recla-		•	
Main. Providing 6" water main Sitafal Wadi off Mount Road and 5" main in bye-lans off Victoria Road (E Ward).		•••	5,139	mation Scheme— Providing 9" and 6" distributory mains in Block No. 1 Providing new water mains in Mahim District	62,002 1,07,507	52 8,216	62,054 1,15,723
II.—Water Works—Completed during the year—carried fsrward	1,70,349		1,70,349	II-Water Works-Works in Progress-Carried over	1,69,509	8,268	1,77,777
II-Water Works ordinary-carried forward	4,80.04,064	88,203	4,80,92,267	II-Water Works-Carried over	4,83,22,948	88,203	4,84;11,151

	-	— Appe	ndix No	. 8—continued.	! - /		
	Capital Expenditure up to 31st March 1947.	Expended during the year.	Total Expenditure upto 31st March 1948.		Cápital Expenditure upto 31st March 1947.	Expended during the year.	Total Capital Expenditure up to 31st March 1948.
	-Re.	Rs	Rs.		Rs.	Rs.	Rs.
II-Water Works-Brought forward	4,83,22,948	-88,203	-4,84,11,151	II-Water Works-Brought forward	4,83,22'948	88.203	4,84,11,151
				IIWater Works-Works in Progress-Brought forward	30,30,449	2,80,475	33,10,924
II.—Water Works—Works in Progress—Brought forward ving further water mains in some of the roads in Mahim District	35,735	8,268 445	1,77,777 36,180	Enlarging the existing 4" main in Cruickshank Road to 9" (A Ward). Enlarging the existing 4" main in Abdul Rehman Street, (B Ward)	28,793	23,892 1	47,126 28,794
riding additional inlets and outlets at Malabar Hill Reservoir lening and raising the embankment providing a trolley track and laying new 57" steel main wherever necessary in Bandro	4, 6 5,667	24,125	4,89,792	Laying a 6" water main in King Edward Road between Dadar Road and Hospital Avenue Providing 6" water main in Nardulla Tank Road. (C Ward)	9,426 7,986	Cr. 26	9,400 7, 99 6
reek	. 2,00,308	6,691	2,06,999	Extending the existing Anchor Blocks and providing additional one	22.808	1,925	24,733
olly track along its toe at Tansa	. 3,73,948	Cr, 101	3,73,847	Enlarging the 4 main in Mangesh Senoy Street off Hornby Road (A Ward)	674	3,155	3,829
cheme 6	71 166	250	74,716	Providing water mains in roads Nos. 8, 8-A and 9 of Naigaum Scheme No. 60, (F Ward)	15,015	2,274	17,289
o Haines Road	15,746	5,309	21,055	Laying water main in New Bengalpura Street. (B Ward) Enlarging and extending the water main in Mustan Tank Road	4,009	••• ·	4,009
Cawasji Patel Tank Road Cawasji Patel Tank Road ing 9" main in the extension of Worli Sea Face Road an	. 42 ,586		42,586	(E Ward) Providing a 6" main in Wallace Street (A Ward)	16,603 9,047	2,443	19,046 9,047
or work see Road and or work see Face Road and or road parallel to it, Worli Scheme No. 58 viding 6" water main in Worli Sonapur Lane airing and extending the Trolley Track in various syphons or road and extending the Trolley Track in various syphons or road and extending the Trolley Track in various syphons or road and extending the Trolley Track in various syphons or road and the track in various syphons or road and the track in various syphons or road and the track in various syphons or road and the track in various syphons or road and the track in various syphons or road and track in various syphons or road and track in various syphons or road and track in various symbol and the track in various symbol and track in various symbol an	23,059 18,370		23,059 19,611	Laying 6" water mains in Roads Nos. 11A and 18 (part) in Dadai Matunga Estate, Scheme No. 5 Laying a 6" water main in the proposed 30' road, off Haines Road	24,464	2,024	26,488 8,857
e duct line outside Bombay ing water main in ex-Trust Dharayi Scheme	34,911 27,799	1,227 9,581	36,138 37,380	Improving the water supply in localities in B Ward—laying water mains in Music Bunder Road, Sandhurst Road, etc.	97,501	43,553	1,41,054
arging the existing 3" and 4" water mains in Mahim Kapa: azar Road from Cadell Road to Mahim Bazar Cross Road to 6"	9,965		9,965	Removing the existing 5" main in Sleater Road and replacing it by a 6" water main in the west footpath thereat		1,157	31,458
iding an additional 9" water main in Bhavanishankar Road ing water main in Sion, Scheme No. 6	34.002			Enlarging the existing 3" 4" main in Islampura Street to 6" (D Ward)	8,441	.n ·	8,441
arging the existing 3" and 4" water mains in Parel Chawl Roa	d 17,003		17,003	Laying a 6" water main in 40" road, off Cadell Road and in 40 Road to Kashinath Dhuru Road (G Ward)	. 11,041	390	11,431
ing a 24" main in Worli Road in continuation of 24" main i	n 1.14.282	1	23	Enlarging and extending the 3" water main in Princess Street to 6"	. 5, 97 0	·	5,970
arging the existing 3" and 4" water mains in King's Lane and main in Gola and Jiwanji Lane (A Ward)	0 201	914	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Providing a 30" trunk main from Malabar Hill Basin to Block No. I with Cross connection to 24" main in the Churchgate Street			4,056
ating further portion of the 57" Steel mains in Sleater Roa om Nana's Chowk to Falkland Road with reinforced gunite	d 2.51.005			Providing cross connections for improving the water supply to	13.044	1,679	14,723
structing 1½ million gallons capacity reinforced gunite elevate	d 1.21.720	1	1,31,729	Augmenting water supply of the City—Survey regarding Bhivpur	2,73,278	87,731	3,61,009
arging the 5" water main in Carmichael Road to 9" and extend is it to connect the same with 6" main in Altamount Road		1		Enlarging and extending 6" > 4" mains in Queen's Road and New Queen's Road	21.015	6,209	38,024

•	II.—Water Works—Carried forward	4,83,22,948	88,203	4,84,11,151	II-Water Works-Carried forward	4,83,22,948	88,203	4,84,11,151
r	IIWater Works-Works in Progress-Carried forward	30,30,449	2,80,475	33,10,924	II—Water Works—Works in-progress—Carried forward	44,54,572	10,75,186	55,29,758
•	Enlarging the existing 6" main in Girgaum Road to 12" from Thakurdwar to Charni Road, (D Ward)	51,284	474	- 51,758	Providing a water main in Bastin Road, A Ward Providing a 6" water main in Joshi Wadi, C Ward	2,810 2,441	2,385 2,168	5,195 4,609
:	Enlarging the 4" water main in Narayan Dhuru Street, B Ward to 9".	27,226	•••	27,226	Providing a 6" water main in Navalkar Lane, E Ward	2,103	3,559	5,662-
	Extension of the mains at Worli Sea Face Road and the 60' road	4,806	•	4.806	Renovating the tin shed at DeLisle Road, Water Works Shop Laying a 6" water main in Victoria Road (South Foot-path) E Ward	8,901 7,229	5,536 2 9,588	14,437 36,817
	Road (E Ward)	6,109	***	6,109	No. III to 48" Babula Tank outlet (B Ward)	1,188	11,441	12,629
	Enlarging and extending the 3" main in Chambar Lane off Parel		Cr. o	10,141	Dam Additional 24" outlet at Bhandarwade Hill Reservoir from Reservoir	826	2,96,002	2,96,828
	Enlarging the 4" water main in Sheikh Buran Kamoddin Street, (E Ward)	10,149	Cr. 8	10,141	Provision of automatic shutters over the West main at the Tansa		2 04 002	
	Enlarging the 3" water main in Peerkhan 1st Lane (E Ward)	3,360	***	3,360	Grounting the Tansa Dam with cement	3,46,500	4,065	3,50,565
	Providing a 5" water main in Reay Road between Gunpowder Road and Dockyard Road and in the two bye-lanes	19.321	. 584	19 905	Junction Tulsi Pipe Line Road Providing 6" main in Magdala Road (A Ward)	5,891 5,746	37 3,517	5,928 9,263
	Street to Ghaza Street	11,944	213	12,157	mains and 15" main in Elphinstone Road at Elphinstone Road	ţ		<u> </u>
	Enlarging the 4" main in Hornby Road East footpath from Gunbow		627	6,066	Providing 15" cross connection between 57" Tarsa East and West	4,320	Cr. 84	4,236
•	Providing a 5" water main in Cumbala Road, D Ward Providing a 5" water main in Dockyard Road	7,273 5,439	Cr.13	7,260	mains and 12" main in Mori Road at Lady Jamshedji Road Junction		0.04	4004
	Improving the water supply in Stable Street Kamathipura, E. Ward.	9,570	587	10,157	Providing 12" cross connection between 57" East and West Tansa		21	9,527
	Providing 24" cross connections between the Trunk mains outside the City	47,207	155	47,362	benefit of persons rendered Homeless as a result of explosion Diverting the 9" main in Hornby Vellard Road	28,221 9 506	1,618	29,839
	ing the 4" main in Meadow's Street	10,640	• • • •	10,640	Laying a 9" water main for housing Scheme at Wadala for the			•
	Enlarging and extending the 3" main in Tamarind Lane and enlarg-		- Cr. o	6,475	Guniting the two 57" steel mains in Tulsi Pipe Line Road between Nardulla Tank Road and Elphinstone Road	43 085	28,768	71,853
	Enlarging the 5" main in Zaoba's Oart (C Ward) Laying a water main in Kamathipura 12th Street	13,341 6,483	13 - C r. 8		Providing a 6" main in Home Street	8 108	3,811	. 11,919
	(G Ward)	20,276	`	20,276	Providing a 6" main in Duncan Road Cross Lane (E Ward)	4,775	1,278	4,825 6,053
	Augmentation of City's water supply Enlarging and extending 4" main in Curry Road Low Level	36,427	54	36,481	Enlarging 6" water main to 12" in Suparibaug Road East (F Ward). Providing a 6" main in New Tank Bunder Road (E Ward)	26,457 4,825	22,064	48,521
	the City	49,543	20,800		Lane to 12" between Parel Road and Mount Road (E Ward)	` 9.543	20,450	29,993
	and relaying the same over the existing piers of the bridge Measures for preventing frequent bursts on trunk mains inside		1,004	}	Enlarging the existing 6" main in the Southern footnath of Love	9,924	3,200	13,124
	48" old and new Tansa Mains over the swing bridge at Kurla and relaying the same over the existing piers of the bridge	1.06,944	1.864	1,08,808	Road (Low Level North Side) to 6" (G Ward)	7.108	88	7,196
	Removing the embedded portions of the 32" Vehar Main and			}	Enlarging and connecting Dead end of 4" main in Elphinstone	,	•	9,502
	off Parel Road (F. Ward) Providing a 5" main in Laburnam Road	3,961	Cr. 27		Laying mains in Road Nos. 36 and 45 in Dadar-Matunga Estate, Scheme No. 5 (F Ward)	9,416	116	9,532
	Enlarging and extending the 4" water main in Gas Works Lane	19.831	274	20,105	Enaloging the existing main in Foriett Street (D Ward)	10,978	22,110	33,088
	the 3" mains in Topiwa a Lane and Tara Temple Lane	34,887	260	35,147	Providing a 6" water main in Ropa Walk Street (A Ward)	5,784 7,812	2,282 24	8,066 7,836
	Road, Mazagaon Enlarging the 5" and 3" water mains in Lamington Road, enlarging	19,216	- 8,222	27,438	Laying a water main in Jame Jamshed Road (South) F Ward Laying a 9" main North East footpath of Haines Road (E Ward)	5,673	458	6,131
	Enlarging and extending the exsting 4" water main in Belyedere			1	West) to 15" and 12" (G Ward)	29,860	34,596	64,456
	Purchase of New Meters	1,07,168	83,461		Enlarging the existing 6" main in Pochkhanawalla Road (East and	2,453	9,574	12,027
	Providing a 12" main along western slope of Malabar Hill from Malabar Hill Reservir to Napean Sea Road	47.230		47.230	Providing 9" main in New Wadi from Zaoba's Oart to Counect with the 9" main in Dadyshet Street (C Ward)		<i>'</i> 1	•
	additional hydrants are necessary	15,517	•••	15,517	Providing a 6" main in Ghella bhoy 3rd Lane	4,945	1,542	68,649 6,487
	where they are badly corroded Providing hydrants in roads where there are no hydrants or where	2,23,430	60,015	2,83,445	Housing accommodation for emergency gangs for the labour staff in the out side City Division	41,025	27,624	•
	Providing concrete blocks under steel mains outside City at places	0.02.420			Providing a 12" feeder main in Bhau Daii Road	26,673	25,647	52,320
٠.	with the proposed main in Ganeshwadi 1st Lane (C Ward)	5,963	2,881	8,844	Diverting and regrading the existing Tulsi Trolly Track :	57,120	916 46,926	8,636 1,04,048
	Laying a 5" main in Ganeshwadi 1st Lane and enlarging and extending 3" main in Ganeshwadi 2nd Lane and connecting it	. d			Providing a 12" water main in Bhuleshwar Street (C Ward) Laying a 6" main in Mazgaon Road (B Ward)	28,797 (7,720	6,962	35,759

and the second of the second	• • • • • • • • • • • • • • • • • • • •	Appen	dix No.	8—continued.	: •	· · · •	. ·
	Capital Expenditure upto 31st March 1947.	Expended during the year.	Total Capital Expenditure up to 31st March 1948.		Capital Expenditure upto 31st March 1947.	Expended during the year.	Total Capital Expenditure up to 31st March 1948.
	Rs.	Rs.	Rs.		Rs.	,	Rs.
II. Water Works - Carrried forward	4,83,22,948	88,203	4.84,11,151	V—Public Health—Brought forward	15,12,880	•••	15,12,880
II-Water Warks-Works in Progress-Brought over	44,54,572	10,75,186	55,29,758	Works in Progress—	<u> </u>		
aying water main Manohardas Street, A Ward aying a 6" water main in 30" passage off Lady, Jamshedii Road behing	2,829	9,725	12,554	Providing a Cemetery for Dawoodi Bohra Community	35,567 1,05,,816	15,989 1,312	51,556 1,07,128
Plaza Cinema, G. Ward roviding a 9" feeder main in Babulnath Road (D. Ward)	2,720 3,982	1,878 8,656	12,638	Construction of a permanent screen wall at the new drying ground for Dhobi at Mahalaxmi Katchra siding.		66	66
roviding a 6" Water main in the Cross Lane off Ripon Road. (F Ward)	1.760	2,965	4,725		1,41,383	17,367	1,58,750
oviding a 12" water main in the southern foot-path of Falkland Road. (D Ward)	. 6.999	3,486	10,485	V.—Public Health—Total	16,54,263	17.367	16,71,63
nlarging and existing the 4" main to 6" in Bomanji Petit Road. (I Ward)	. 6.956	15,774	22,730				
royiding an additional 9" water main in Wode House Road from Colaba Road to Cuff Parade Junction—Fore-shore Road (A Ward royiding a 6" water main in Durga Street Mahim (G Ward)	13,648	3,989 3,025	17,637	VI.—MEDICAL RELIEF AND EDUCATION. Works completed (as per Report for 1946-47)	74,35,041	•••	11 74,35,04
roviding a 6" water main in the Northern and Southern foot-path King Edward Road between Parel Tank Road and Tokersi Jivra Road. (F Ward) roviding a water main in Bake House Lane (A Ward)	s aj 9,157 4,489	150 3,017		Municipal share for the cost of constructing Buildings etc. for the Tuberculosis Hospital Sewree	1	•••	2,47,368
nlarging the existing main in French Road. (D Ward) xtension of the water main in the west foot-path at Parel Chawl Roa	1.508	15,001	16,509	Total Workscompleted	76,82,409		76,82,40
(F Ward) roviding a 6" water main in Mayo Road (A Ward) aying a 6" water main in the road connecting the Arthur Road an	3,184	616 29,071	3,800 38,147	Works in progress—			
To Say Works Lane. (F Ward) To viding venturi meters on Trunk outlets and inlets and Distributor	4.301	7,914	12,215	Extension of the K. E. M. Hospital (Part expenditure booker under Trust Fund)	5.01.960	4,7 28	5,06,688
mains in the various parts of the City reliminary expenses for the survey for preparing plans and estimate in connection with the construction of service Reserviors Wor	55 es di		55	Extension of Nurses Quarters kitchen in the Nurses Quarter &c., at Arthur Road Hospital	46,074 24,901 13,912	9,588 300	46,082 34,489 14,212
and Rowli Hills. Replace ment of venturi Meters on 48" Old Tansa main 32" and 2 Veha,r main and 24" Tulsi main	55	392	11,482	Capital repairs to the old Hospital block at Turner Sanitorium Additions and alternations to V. D. Clinic Building at Bellasis Road Expenditure in connection with the taking over of the Indian	29,156	Cr. 121 13,201	4,280 . 42,357
roviding two additional outlets at level 360 T.H.D. at Tansa Dar Additional floor over Chawkidar's quarters at C. Ward at Delisle Re		5,63,461 Cr. 8	5,63,461 Cr. 19	Military Hospital at Dharavi and other incidentle works.		1,99,449	† 1,99,449
nlarging the 4" water main in Arab Lane to 6" (D Ward) nlarging the existing 5" water main in Huzria Street (D Ward)		3,605 8,588	3,605 8,588		6,20,404	2,27,153	8,47,557
roviding a 9" water mainin Road No. 11 (South), Scheme No. 5 Worli G Ward.	52]	VI-Medical Relief, etcTotal	83,02,813	2,27,153	85,29,966
7 T W W W	1 •••	26,129	26,129		-		

	\sim
	\sim
٠	Š

Providing stand post hydrants on 9" main on Maulana Abdul Gafoor Road Enlarging and extending 4" water main in Souter Street (E Ward); Augmentation of City's Water supply Survey in 1947-48 Augmentation of the City's Water supply Vaitarna-Cum Tansa Scheme Total works in progress Grand Total Tansa Triplication works completed (as per report 1946-47)		12,476 910 1,67,626 1,56,834 21,20,466 22,08,669	1,67,626	VII.—STREET CLEANSING CONSERVANCY ROAD WATERING AND HALALKHORE SERVICE. Works completed durine the year. Works completed durine the year. Gunite treatment and repaire to Block B of Health Department Ghawls of Paltan Road. Gunite treatement and repaire Block A of Health Department Chawl of Paltan Road. Construction of two seated urinals near play ground and Septic Tank Installation on Lakhamsey Nappoo Road Totals Works Completed	76,549 90,763 i,512		67,25,277 76,549 90,763 1,512
II.—Water Works total	10,28,08,016	22,08,669	10,50,16,685	Works in progress—	00,74,101		68,94,101
III.—EDUCATION—PRIMARY. School. Buildings— Works completed (as per Report for 1946-47) Construction of Municipal School Buildings—	22,38,789	22,03,007	*22,38,789	Conversion of insanitary basket privies into water-closets by subsidising House Owners	18,31,237 1,17,946 1,95,600 44,124 367	Cr. 25,685 480 18,014	18,95,552 1,17,946 1,96,080 62,138
(1) School Building at Mastan Tank	1,03,114	•••	1,03,114	Providing washing places and water closets for the proposed camps of mang garudis at Dharavi.	48,205	•	48,205
(2) Do. Sukhlaji Street (3) Do. Dongri (4) Do. Gopi Tank, Lady Jamshedji Road	2,17,293 2,33,253 10	•••	2,17,293 2,33,253 10		22,37,479	Cr. 7,191	22,30,288
III.—Education—Primary—Total	27,92,459		27,92,459	VII—Street cleaning—Total	91,31,580	Cr. 7,191	91,24,389
IV.—EDUCATION—SECONDARY.				VIII.—ROADS, DRAINS AND SEWERS. ROADS AND OVERBRIDGES—			
Works in progress—				Roads-			
Renewing the flooring of the two front corner rooms and painting the front portion including the two rooms in Victoria and Albert				Works completed (as per Report for 1946-47)	1,03,15,956	•••	‡1,03,15,956
Museum	20,392	315	20,707	Works in progress— Remaking Roads in accordance with demands of heavy traffic Permanent construction of existing Kutcha footbaths	64,91,588 11,25, 7 12	1,11,633 48,824	66,03,221 - 11,74,536
	20,392	315	20,707	Permanent construction of existing Kutcha footpaths Extension of Ranade Road from Lady Jamshedji Road to Gokhale Road	2,21,148	15,075	2,36,223
V.—PUBLIC HEALTH.		,		Constructing a pucca retaining wall at the toe of Walkeshwar Road to support the Embankment	73,948 3,03,044	681	74,629 3,03,044
Works completed (as per Report for 1946-47) Works completed during the year. Providing a Cemetary for Ahmedia Muslim Community at Bhoiwada	15,00,506	•••	15,00,506	Widening 1st Marine Street	82,15,440	1,76,213	83,91,653
Totals Works Completed carried forward	12,374		12,374	Roads completed carried forward	1,03,15,956		1,03,15,956
	15,12,880		15,12,880			<u> </u>	t

^{*}Inclusive of Government share of Contribution of Rs. 5 lakhs
† Expenditure amounting to Rs. 1,10,000 is booked under Trust Fund and that amounting to Rs. 3,35,000 is temporarily met out of Net Premia Fund.
‡‡ Exclusive of Rs. 30,000 expended out of the Donation from Sir Ibrahim Rahimtoola Kt. for combined school and Dispencary at Sandhurst Road and of Rs. 27,268-8-0 expended out of the amount received from Governor's Hospital Fund which was credited to the work of construction of one new Ward for Small-pox unit at Arthur Road Hospital.
‡ Inclusive of Rs. 1,56 500 contributed by the Port Trust for Wadi Bunder Road.

		Append	ix No. 8	-continued.	· .	•	
	Capital Expenditure upto 31st March 1947.	Expended during the year.	Total Capital Expenditure up to 31st March 1948.		Capital Expenditure up to 31st March 1947.	Expended during the year.	Total Expenditu up to 31st Marc 1948.
	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.
VIII—Roads Drains and Sewers—Brought forward.	1,03,15,956	•••	1,03,15,956	Drains & Sewers Work completed—Total brought forward	3,31,18,776	•••	3,31,18,7
Works in progress-brought forward.	82,15,440	1,76,213	83,91,653	Drains & Sewers Work—brought forward	51,01,826	53,079	51,54,9
Providing cement concrete carriageway along the 50'road betwee Tulsi Pipe Line Road and Bhawanishankar Road, including modification of S. W. drainage arrangements Permanent construction of narrow by-lanes in the City	32, 73 1 1,02,647	 18,436	32,731 1,21,083	(4) Making connections from existing sewers and S.W. drains to the Sump well	12,322 1,43,683 1,16,142	 5 9,666	12,3 1,43,6 1,75,7
Renewal of surfaces of roads for which no renewal fund exists Providing traffic amenities such as (a) Subways and overbridge		40,948	1,78,504	Erecting 3 C.I. (H2S) Purifiers, etc., over the existing consolidation Tanks at D. P. Works	29,904	***	29.
(6) Traffic Islands (c) Pedestrian crossings Filling in certain lowlying lands Widening the bottleneck at Dharavi Road near the Municip		10,709 .9,131	56,300 47, 587	Providing Relief drains, etc., for preventing the flooding at Vincent Road near Poibavdi Renewing orremodelling the old subsidiary S.W. drains in the City—	29,651	•••	29,6
Sluice House Construction of 40'Road between-Sayani Road and Khed Gully. Construction of footpaths where no footpaths exist	25,180 63,788	 21,245	80 25,180 85,033	(1) Providing S.W. drain with the manhole and W.E. in portions of Cannon Road and Murzban Road (2) Extension of S. W. drain along Cannon Road, Murzban Road	4,205	•	4,2
Renewal of Surfaces of Roads taken over from Ex-Trust— Victoria Gardens Road etc. Widening the existing Kalewadi Lane to 20' and extending it to me	1,27,721	1,70,019	2,97,740	and Bastian Road (3) Providing 12"pipe drain with manholes and water gullies, etc.,	2,746	•••	2,7
Oueen's Road just in front of Charni Road Railway Station. Constructing half-width of carriage way with a katcha footpath o	. 10,771	1,042	11,813	at T.Parashram Street between Sandhurst Road and Durga- devi Road (4) Providing 12" pipe drain with manholes and water gullies at	6,419		6,4
the east-sideof Tulsi Pipe Line between Dadar Main Road an Dadar Purification Works]	20,001	20,001	Dhabu Street between Sandhurst Road and Grant Road (5) Providing 12" pipe drain with manholes in Packmodia Street	14,864	.^	. 14,8
Acquisition of properties in connection with the construction of new 72' Road connecting Girgaum Road to Charni Road	1 . 1	4,13,875	4,13,875	between Guzar Street and Cooper 1st Street (6) S. W. Drain in Durgadevi Street	5,349 22,475	•••	5,3 22,4
Making or reconstruction of road—Sion Rd. from Kings Circ to Rd. No. 13		46,932	46,932	(7) S. W. Drain in Hope Street (8) S. W. drains in Khoja Street	12,760 8.886		12.7 8,8
Paving footpath at Mahim Causeway from Mori Road to the] 1	33,513	33,513	(9) S. W. drains in Garibdas Street (10) S. W. drain in Samuel Street	7,333 53,524	1,764	7,3. 5 5,2
Paving footpath at Lady Jamshedji Rd. from Gokhale Rd. t Mori Road	·	68,906	68,906	(11) S. W. drain in old Bengalpura Street (12) S. W. drain in Nakhuda Street		4.010 - 2,779	4,0 2,77
	87,99,961	10,30,970	98,30,931	Providing under ground S.W. Drains in lieu of the existing open side drains in the City (1) D'Lima Street; (2) Matharpakhadi			
Total-Roads .		10,30,970	2,01,46,887	(3) Bhoiwada. Reconstruction of the damaged Sea wall of the Biological Installa-	39,563	32,889	72,45
PERBRIDGES— Works completed (as per Report for 1946-47)	51,08,316		51.08.316	tion at Banganga together with staff quarters etc. Laying Sewers in certain Roads in the City where no Sewers exist Providing Storm Water Drains in certain roads in the City where	71,011 26,088	51 3 2,317	71,52 28,40

~
·
•
_

	-			•			• •
Works in progress— Widening the Bridge at Love Grove Pumping Station and improving the bed of the channel	§ 3,28,000		3,28,000	Construction of two sheds for storing Chlorine—one at Dadar Purification Work and other at Matunga Cement Concrete encasing to the 'girdars' of the final settlement	7,529	7,132	14,661
Overbridges—Total	54,36,316		54,36,316	Tanks at D.P. Works and guiniting Aeration Tanks at C.F.I. Tanks, etc	6,214	12,424	18,638
SREET IMPROVEMENTS— Street Improvements in different places—Set-backs Adding set-backs to roads	1,48,56,886 3,85,109	3,16,768 23,894	1,51,73,654 4,09,003	Filling and Pitching the sides of Dharavi Road to prevent damages done to road by the action of Sea Waves Providing protective works and repairs to storm water out-falls in	13,624	596	14,220
Special Street Improvements	10 000		19,000	Mahim Bay Additional floor over Chowkidar's uarters at (G Ward) Office at	940	5,645	6,585
Street Improvements—Total	1,52,60.995	3,40,662	1,56,01,657	DeLisle Road Sewerage scheme at Dharavi	Cr. 11	Cr. 8	Cr. 19
Drains and Sewers—	<u>, </u>			Measures for relieving flooding in the City	1,920	41,397	43,317
Works completed (as per Report for 1946-47)	3,29,96,006		3,29,96,006	Doing away with the open side drain on the east side of Warden Road Extension of Purification Plant at Dadar	78 	12,213 3,89,536	12,291 3,89,536
Works completed during the year 1947-48—	42.004		42.004	Acquisition of land for shifting cemetaries at Hains Road in connec- tion with the proposed Love Grove out fall work		74	74
Acquisition of land and construction of staff quarters at Dadar Puri- fication Works.	42,0	400 A	٠,٠	Laying a 27' pipe sewer along Victoria Garden Road from Victoria Road to Garden Bridge		36,843	3 6,843
Improving the Sewerage facalities in Colaba Area providing submidary Sewer in Gowalia Chawal Lane	38,401 20,475	. 690 	38,401 20,475	Total works in progress	57,64,816	6,66,638	64,31,454
· · · · · · · · · · · · · · · · · · ·	1,22,770		1,22,770	Drains and Sewers	3,88,83,592	6,66,638	3,95,50,230
Total—Works completed	3,31,18,776	•••	3,31,18,776	VIII.—Roads, Drains and Sewers—Total	7,86,96,820	20,38,270	*8,07,35,090
orks in progress—				· IX.—MECHANICAL.			
Sewerage Scheme for the Northern Part of the Island including Sludge Digestion Plant	25,07, 7 23 ·		25, 07,723	Works completed (as per Report for 1946-47)	30,49,554		30,49,554
Construction of Subsidiary and Branch Sewers in connection with the Sewerage Scheme for the Northern Part of the City Drainage connections in different parts of the City	14,66,257	43,553	14,66,257 5,36,229	Works in progress— Purchase of necessary Plant and Machinery to utilise surplus			
Construction of water gullies on various roads in the City Renewal of old masonry storm water drains in the City	4,92,676 35,635	6,948	42,583	sludge gas available at the Sludge Digestion Plant to run the	1,36,250	1,428	1,37,678
Works in connection with the Scheme for the Sewerage at Wadala-	1,01,495	2,578	1,04,073	Municipal motor lorries Renewing the old air and sealed Sewage mains in the City	42,284	16,846	59,130 31,525
Gowari, parts of Sewri, Sion and Dharavi orks in connection with removal of the surcharged condition of	1,91,917	•••	1,91,917	Construction of the Floculator Tank at D. P. Works. Renewing 15" Sealed Sewage main of the Delisle Rd. Ejector	39,648	522 4,523	44,171
the sewers in the City— (1) Construction of a sump well and supply and erection of a	_			Providing additional transformer at Love Grove Pumping Station Purchasing and erecting of a modern type slow speed air compressor at			94
Pumping Station	83,075	•••	83,075	Warden Road air compressor station Provision of W.C. blocks for the convenience of labour staff etc., at	102	•••	102
Haines Road	1,31,031 92,017	***	1,31,031 92,017	the Municipal Workshop Constructing an additional pumping Station at love grove	69	500	76 500
Drains & Sewers—in progress Total carried forward	51,01,826	53,079	51,54,905	-	2,49,450	23,826	2,73,276
Drains & Sewers—works completed carried forward	3,31,18,776		3,31,18,776	IX.— Mechanical.—Total	32,99,004	23,826	33,22,830
§ Inclusive of Rs. 91,234 received from Government on account of Share of Petrol Tax Fund for Widening the Brigade at Love	contribution	from Provincia	ıl	* This includes Rs. 15,995—1—0 met out of Premia on Loan	<u> </u>		

[§] Inclusive of Rs. 91,234 received from Government on account of contribution from Provincial Share of Petrol Tax Fund for Widening the Brigade at Love Grove Pumping Station. §§ This was paid out of the Road Improvement Fund.

Appendix No. 8—continued.

3-74-1, 1944, 34-14, 32-24, 34-14, 34-							
	Capital Expenditure up to 31st March 1947.	Expended durin g the year.	Total Capital Expenditure upto 31st March 1948.		Capital Expenditure upto 31st March 1947.	Expended during the year	Total Capital Expenditure upto 31st March 1948.
	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.
X.—RUILDINGS, LAND ACQUISITION AND MANAGEMENT.				XV.—SLUM SERVICE.		_	
COMPLETED WORKS TRANSFERRED FROM-				Works completed (as per Anual Report for 1946-47.)	1,27,492	<u></u>	1,27,492
XII.—Building Regulations and other measures for Public Safety— (As per Report for 1945-46)	17,292	•••	17,292	Works Completed during the year Realigning, regrading and covering of 750' of open channel drain from-Dadge to Century Mills	44,227	•••	44,227
Zie u compa				Totals Works Completed	1,71,719		1,71,719
Golanji Hill Road (Part expenditure booked under VIII.—Roads etc.) Hornby Road to Ballard Pier Road Dalal Street Mahim Park Mahalaxmi Overbridge	7,66,975 1,93,18,431 4,01,322 61,21,102	7,632	1,93,18,431 4,01,322 61,28,734	Works in progress— Construction of storm water channel from Haines Road to Love			1,58,281
Plant and Machinery	13,68,193		20,673	Construction of Drains and filling in storm water channel from Fergusson Road to Haines Road	2,78,732	2,650	2,81,382
X—Bulding, etc.—Total .	2,79,96,696	8,252	2,80,04,948	Closing of open storm water channels— (1) From Worli Road to Sluices	42,012	•••	42,012
MAHIM DEVELOPMENT SCHEMES— Scheme I.—Construction of a proposed road from Lady Jamshed				Realigning and regrading open storm water channel from Dadar Pumping Plant upto Century Mill Works to becarried ou. by the side of the open drain from Matunga to Dharavi to pick up the sewage flowing into the open	13,575	. 69	13,644
Road to Mahim Station Scheme II.—Construction of two proposed roads and a par between Nardulla Tank and Dadar Kumbharwada Scheme III.—Extension of the new DeLisle Road northwards	4,68,591 k 7,82,105		4,68,591 7,82,105	drain (1) 36" Gravitation sewer along the open channel drain from 1400" south of Lady Harding Road to the covered drain beyond Mahim loop line	1,12,851	8,109	1,20,960
Lady Jamshedii Road	10 10 015		19,10,915		6,05,451	10,828	6,16,279
Scheme IV.—Widening and improving Lady Jamshedji Road Scheme V.—Road in continuation of Mahim Bazaar Cross Ros to Tulsi Pipe Line Road	2 21 171		34 49,872	XV.—Slum Service—Total	7,77,170	10,828	7,87,998
Scheme VI.—Proposed Road between Matunga and Dadar Static connecting Lady Jamshedji Road with Tulsi Pipe Line Ros (Road marked A, B) Scheme VII.—Roads to be constructed in the area south of propose	d 63,485		63,485	XVI.—MEASURES FOR CIVIL DEFENCE.	1 00 120	Cr. 48,636	1.40.494
Road between Matunga and Dadar Station as per Scheme No. V (Roads marked B C, C D and D E) Scheme VIII.—Roads to the south and north of E. D. Sassoo	I. 5,18,962	24,956	5,43,918	Purchase of Stores Equipment XVII.—GREATER BOMBAY.	1,07,130	Cr. 40,030	
Laying mains in Mahim Development Schemes Diversion of water mains affected by the Mahim Development	2,76,670 96,707		2,76,670 96,707	Preliminary expences in connection with the preparation of the Master Plan for Greater Bombay (Municipal Share)		36,125	36,125
WOTK!	3,149		3,149	Avadical Light for Greater Downpay (Available Diffete)			

_	_
G	Ç
ũ	

acquisition	. 19,126	23,193		Discount and other charges on the loans (as per Report for 1946-47) do. Rs. 54 Lakhs of 1946-47	5,87,246 • 22,500	30,000	†5,87,246 52,500	
Mahim Developments-Totel	79,10,753	48,149	79,58,902	do. Rs. 75 do. 1947-48 ·		1,97,884	1,97,884	
Interest on Capital	70,10,837	<u></u>	70,10,837	Discount and other charges—Total	6:09.746	2,27,884	8,37,630	
X.—Buildings, Land Acquisition and Management Total	4,29,35,578	56,401	4,29,91,979					
XI.—FIRE BRIGADE.				PLANT AND MACHINERY.		*		
Works completed (as per Report for 1946-47)	11,83,561	•••	11,83,561	Completed Items—	ţ			
Works in progress—				Plant and Machinery purchased (as per Report for 1946-47)	6,21,507	•••	6,21,507	
Construction of a Fire Brigade Station at Memonwada	1,72,595	•••	i ,72,5 95					
XI.—Fire Brigade—Total :	13,56,156	•••	13,56,156	Item completed during the year		••		
204 204			-	II.—WATER WORKS.				
XIII.—GARDENS AND OPEN SPACES.			•.	Purchase of one Portable Chlorinating Unit	11,461		11,461	
Works completed (as per Report for 1946-47)	36,76,874		36,76,874	Providing 3 level indicating and recording instruments at B. H. Reservoir.	7,723	•••	7,723	•
XIV.—MARKETS AND SLAUGHTER HOUSES.		ļ		Purchase of a Chlorinator with accessories No. 1	6,600	···· .	6,600	89
Works completed (as per Report for 1946-47)	78,86,330	4	78,86,330	Conversion of hydraulically operated S. V. with hand operated ones	10,086	.***	10,086	•
Work completed during the year-				out side City Providing electircally operated Sluice Valves on 14' Mazgaon	6 000			
Construction of a combined Municipal Market at Worli on plots Nos. 207, 208 and 209 in Scheme No. 52, Worli	1,91,788	808	1,92,596	outlet at B. H. Reservoir.	5,090	-	5,090	
Total works completed	80,78,118	808	80,78,926	40 B. H. P. electrically driven pumpping Set No. 1 at the Malbar Hill Reservoir.	5,701	•••	5,701	
Works in progress—	-			Additional Chlorine panel for Tulsi Lake	5,485	***	5,485	•
Construction of Fort Market Improvements in Arthur Crawford Market Additional works in the compound of Bandra Slaughter House	1,27,497 1,850 18,502	•••	1,27,497 1,850 18,502	Conversion of one pair of hydraulically operated Sluice Valves into hand operated ones at Powai	6,425	• •••	6,425	
Works of (1) Renewing side walls of open channeldrain (2) Providing concrete pavement around butchers chowls and constructing shed for stabling cattle in the compound of Bandra			J	VIII.—ROADS DRAINS AND SEWERS	1	· .		
Slaughter House.	26,013		26,013	Purchase of an air compressor for Electric Motor	4,647		4,647	
Constructing a building for a new and up to date Refrigerated plant at A. C. Market	***	- 83	83	Works Completed during the year-Total	63,21		63.218	,
	1,73,862	83	1,73,945			<u> </u>		
XIV.—Markets and Slaughter Houses—Total	82,51,980	891	82,52,871	Works Completed—Total	6,84,725	.,.	6,84725	
•				† Out of this a sum of Rs. 11,004-15-0 was met out of Premia	on Loans.			

Appendix No. 8—continued.

		-				-	-
	Capital Expenditure upto 31st March 1947.	Expended during the year.	Total Capital Expenditure up to 31st March 1948.		Capital Expenditure upto 31st March 1947.	Expended during the year.	Total Capital Expenditure up to 31st March 1948.
	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.
Plant and Machinery-Completed Works-Brought forward	6,84,725	•••	6,84,725	Brought over	6,84,725	•••	6,84,725
Works in progress—				Plant and Machinery—Works in progress Brought forward	2.80,667	97,521	3,78,188
II.—Water Works—				XI.—FIRE BRIGADE,—	į.	,	
One 24" electrically operated Sluice Valve at Bhandarwad Hill Reservoir	6 424		6,424	Purchase of 5 ton hand operated travelling crane	5,750	451	6,201
Providing screen to inlet Bay at Vehar and outlet well at Tansa Providing one 24" electrically operated sluice valve at B. H	40.613	•••	40,613	Plant and Machinery Works in Progress	. 2,86,417	97,972	3,84,389
Reservoir Additional Pumping set for the elevated Tank at Malbar Hil	. 6 687	·	6,687		9,71,142	9 7,9 7 2	10,69,114
Keservoir	10 349		10,349 13,806	Assets written off	.Cr. 3,42,708	Cr. 61,362	Cr. 4,04,070
Purchase and erection of two 'R' type Chlorinators Purchase of one Chlorinator unit with accessories for Bhanda Wada Hill Reservoir	12,870	Į.		Plant and Machinery—Total	6,28,434	36,610	6,65,044
Purchase of a tray with Injector solutionizers for the Powe		4,272	21,203	TOLIGH FILID			
	5,925	383	6,308	TRUST FUND.	20.01.424		20.01.60
Welding sets complete with electrodes and accessories—2 Not		711	16,949	Works completed (as per Report for 1946-47)	38,01,634	····	38,01,634
Conversion of hand operated S.V.s into electrically-operate sluice valve at the B.H.R.—	'			Works completed during the year			
One 48" S.V. on 48" Babula Tank out-let, etc.	14,345	1,563	15,908	Constuction of two seated urinal near Play ground and Sceptic Tank Installation at Lakhamsey Napoo Road	278	 .	278
Purchase of two 'R' type chlorination Panels to replac two existing panels at Powai	re 15 102 .	1,678	16,780	Works in progress—			
3 self Priming Portable centrifugal Pumping sets	5 (00		5,698	Extention of K.E.M. Hospital (expenditure under Fund)	5,01,417	5 ,0 09	5,06,426
Loco for outside City		24,529	24,529	Government Share of the cost of preliminary expenses in connection with the preparation (part expenditure booked under		•	
Portable Chlorinator of 4 lbs. per hour Capacity		21,450	21,450	Loan Funds) of Master Plan of Greater Bombay	ټ	33,250	33,250
Conversion of hand operated S.V. into electrically operated ones at B. H. Reservoir one 30' on 36' New Tansa in let to	4			Donation of Rs. 1,10,000 for establishment of a Women's Hospital at Dharavi		1,10,000	1,10,000
Reservoir No. I and one 24' on 36' New Tansa inlet to Reservoir No. III	•\ ·	10,805	10.905	Works in Progress—Total	5,01,695	1,48,259	6,49,954
Purchase of a Motor Trally for the travelling Dispensary	1	•	10,805	Trust Fund —Total	43,03,329	1,48,259	44,51,588
r michage of a tatofor, I tally for the travelling Dispensary	ان ن	3,300	J 3,300 i		· 		

V.—Public Health Department—				WORN-OUT WATER MAINS RENEWAL FUND	1	[
Purchase of a cinema van	23,037	•••	23,037	Works completed (as per Report for 1946-47)	9,60,624	,	9,60,624	,
VII.—Street Cleansing and Conservancy—				Works completed (as per Report for 1940-4/)	2,00,024		7,00,024	
10 Steel wood composite wagons (1939-40)	32,246		32,246				••• •	
5 Steel wood composite wagons	***	17,268	17,268	Work in progress—			• •	
VIII.—Roads, Drains and Sewers—	·		,	Enlarging the 4" main in Mangesh Shenoy Street off Hornby Road,	1,890	1 020	3,810	
Purchase of one O. K. champion Sewer	121	10,559	10,680	(A Ward)	1,090	1,920	2,010	•
IX.—Machanical—				Worn-out Water Mains Renewal Fund—Total	9,62,514	1,920	9,64,434	
Taking over 9 lorries purchased for A.R.P. Measures and converting them for Municipal purposes Purchase of three Motor Vehicles of 1½ ton capacity for dis-	51.140	67	51,207	LAND AND BUILDINGS FUND				91
posal of refuse	. 22,941		22,941	Lands purchased and buildings erected out of the Municipal Land and Buildings Fund—		-	-	
Plant and Machinery Woks in Progress carried forward	2,80,667	97,521	3,78,188	and Duidings Fund-				
Plant and Machinery Completed Works Carried forward	6,84,725	•	6,84,725	Works completed (as per Report for 1946-47)	43,03,044	***	43.03,044	

J. K. DARUWALA,

Chief Accountant.

B. K. PATEL,

Municipal Commissioner.

Appendix No. 9.

Statement showing (1) the total amount of Municipal Loans raised (2) the expenditure incurred there against and (3) the invested balances of the Loans on 31st March 1948.

	Amount raised.	Amounts re-paid out of cash balance.	Net amount available for expenditure.	I.—General Superintendence, Collection of Revenue.	11Water Works.	III.—Education, Primary.	IV—Education Secondary,	V.—Public Health.	VI.—Medical Relief and Education	VII.—Street Cleansing, Conservancy, Road Watering and Halalkhore Service	VIII.—Roads, Drains and Sewers.	IX.—Mechanical.	X.—Buildings Land Acquisition and Management.	XI.—Fire Brigade.	XIII.—Gardens and Open Spaces.	XIV.—Markets and Slaughter Houses.	XV.—Slum Service.	XVI.— Measures for civil Defence.	XVII— Greater Bombay,	Discount and other charges on Loans.	Plant and Machinery.	Total amount Expended on Works up to 31st March 1947.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
	Rs. a.p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. s. p.		Rs. a. p.	Rs. s. p.	Rs. a. p.	, Rs. a. p.
Total of different Municipal loans raised (as per Annual Account 1946-47)	26,55,12,184 1 9	10007520 4 0	25 46 14 663 12 0	į			i						!		:				l	1			
Advance from Land Sales Reserve Fund	18,75,000 0 0		1.71.570 5 0	1]							į.			!		i :			
	[25,47,86,234 2 9	1											:								
Loan of Rs. 54 Lakhs sanctioned for 1946-47; portion raised in 1947-48	20,00,000 0 0		20,00,000 0 0				l İ						1		:	!	'			! (1		
Loan of Rs. 75 Lakhs for 1947- 48; full amount raised in			20,00,000	!) 								ļ l										
1947-48 Advance from Special Funds for	75,00,000 0 0		75,00,000 0 0	1		į]								:			:			·		!
nurchase of Plant & Machinery Advance from Special Funds	97,972 4 0		97,972 4 0			!			1	ı	!		: 	i	:			!					
of Indian Military Hospital of Dharvi	1,99,448 12 0		1,99,448 12 0			į		· :										I I					1
Advance from Special Funds	i	:	j					1		i	!	:	1			:	ì			1	Ì		
Advance from Special Funds for Renewal of surfaces of Roads for which no Renewal Fund exists and of Roads ta-	2,10,967 8 0		2,10,967 8 0					k	i		į	· :			I		ı		I	:	į		
ken over from Ex-Trust		'	26,47,94,622 10 9	-1 .	10,42,62,037 12	0 22,92,459 3 11	20,706 14 0	36,75,542 13 6	78,29,966 6 5	91,17,583 6 3	8,06,94,988 0 4	33,22,829 15 1	3,00,02,868 6 4	13,56,156 5 9	36,59,004 4 1	82,39,520 15 4	7,87,999 3	6 1,40,493 8 0	36,125 5	6 8,26,624 14 1	11,97,759 1 6	25,88,59,093 11 0	59,35,528 15
		\ 			1	1			 	<u></u>	: 						Ţ				:		
Works executed out of Special F		tions :-			i	1	1		!			1	1	!		:)			i			_
(1) Out of Contributions from				1				:		i			1	į	į		i	\		ļ 		Total Receipts	Rs. a. p.
G.I.P. Railway for rem	_	2" Vehar Main, So	uth of Kuria		3,74,000 0 0	' ···	1	***			1,56,500 0 0		***		· · · ·		"		!			(Col. 4) 26,	,47,94,622 10 9
Port Trust for Wari B		a	•			£ 00 000 0 0				***			i				ļ		!				
Government for Const	truction of Primary	School Buildings	•	·· ···	2,40,000 0 0	5,00,000 0 0		•••	· •••	•••	15,995 I 0				"	53,848 11 11				11,004 15 0			
(2) Out of Premia on Loans			•		2,40,000 0 0		1	***		***	15,755 1 0	•••	 i	ļ "	"					1	1		
(3) Out of Special Funds— Inve ted Fund				.i 7,34,326 8 3	!	1			1	-]					Lotal expendi- ture (Col. 22) 25	5,88,59,093 11 0
Nesbit Road Invested	E1		•	1		i	:		i	•••	49,844 8 0					ļ			!	·	•••	-	•59,35,528 I5 9
Road Improvement F			•	•••	· · · · · · · · · · · · · · · · · · ·	ļ 	!		i		19,000 0 0	l	j	ļ 			j						
Loan Works Establish			•	···											17,869 15	s			İ			1	
Development Fund R					1,40,647 12	7		i		3,02,317 3 8			1,29,89,110 7 5								•••	1	
Contribution from Revenue	•	Wadia Hospital fac	Children					i	7,00,000 0 0		:		!		·					•••			•
Contribution from Governm	ent out of the Pro			or							91,234 0 (* Inclusion of D	Rs, 0—1—0 ou
widening the Love Grove	Bridge,			21 30 753 11 8	10 50 16 685 8	7 27,92,459 3 11	20 706 14 1	36.75 542 13 6	85.29.966 6 5	94,19,900 9 11	8,10,27,561 9	33,22,829 15	4,29,91.978 13 9	13,56,156 5 9	36,76,874 3	82,93,369 11	7,87,999 3	6 1,40,493 8	0 36,125 5	6 8,37,629 13 1	11,97,759 1	of the advan	ice for the Re
Deduct —				21,50,757 11	10,50,10,005		20,700 14	-3,77,712 .3	-						,		1	İ	1			for which r	rfaces of Road no renewal fund
Plague Expenditure								20,00,000 0 0									ļ 					exists and o	of Roads taker
Amounts written off on ac	count of properties	not existing		82,305 14 10				3,912 13 0		2,95,512 0 0	2,92,469 15		•••			40,499 14 1					4,04,069 15	over from ex	·trust.
Expenditure on account C. R. No. 856 of 11-12-			inery transferred Vi	F				20,03,912 13 0	1										<u> </u>		1,28,647 0	-	
								16,71,630 0 6													6.65,042 2	e t	

J. K. DARUVALA, Chief Accountant.

Appendix No. 10. SINKING FUND,

Statement showing the Actual Investments on account of the Sinking Fund of different Municipal Loans upto 31st March 1948, compared with the amounts which should have accumulated upto that date on the basis of the Fixed Instalments and the sums set aside as Sinking Fund as at 31st March 1948.

, ; ; ·		,	•	-	t	Amount of
	,	,		Amount	•	Sinking Fund
		,		of Annual	Date when Sink-	which should have accu-
Name of Loan.	Amount	When raised.	When repayable,	Sinking	ing Fund	mulated up-
	raised.			Fund Instal-	commenced.	to 31st March 1948
	•			ment.		at Compound
		3	4	5	6	Interest.
1	2	<u> </u>		† Rs.		
6 per cent. Municipal Loans (4 per cent. basis).	Rs.					1/5.
0 Lakhs Loan for the Improvement of Water Supply in Bombay.	1,60,00,000	Between 22nd Sep- tember 1924 and 31st March 1925 (First	1st December 1954	2,85,280	1st December 1925	1,05,85,64
	1	issue). Between 18th November 1924 and 31st March		•		•
5 and 6 per cent. Municipal Loans		1925 (Second issue).			·	
(3½ per cent. basis). 47 Lakhs Tansa Water Works Loan	1,47,00,000	1886 and 24th Dec.	(a) Between 1st January 1928 and 1st January 1953.	5,36,040	1st January 1893	(b) 21,45,196
Lakhs Loan for the Conversion of S.W. Reservoir at Clerk Road into a Public	10,00,000	1891. 2nd July 1920	1st July 1980	5,089	1st July 1921	. 2,28,5 14
Park. 5 Lakhs Loan for the construction of roads, miscellaneous works including Development Works.	25,00,000	1st January 1928	1st January 1958	48,428	1st January 1929	13,81,518
7 Lakhs Loan (1929-30)	26,21,500	From 19th July 1929 to 1st August 1929.		50,782	1st August 1930	12,73,143
1.43 Lakhs Loan for the repayment of 40 Lakhs Loan due 19th December 1929.	26,14,000	Do.	1st August 1959 or at the op- tion of the Corporation on or after 1st August 1949 on	50,637	Do	12,69,516
	,	·	giving three months' notice by public advertisement.			410.64
8 Lakhs Loan for the repayment of Rs. 39,94,000 out of 6 per cent. 50 Lakhs Loan due 1st August 1929.	8,45,500	Do. '	Ist August 1959 or at the op- tion of the Corporation on or after 1st August 1954 on	16,379	Do	4,10,643
) Lakhs Loan (1930-31)	40,00,000	From 20th September 1930 to 6th October	option of the Corporation	77,484	lst June 1931	18,10,590
•		1930.	on or after 1st September 1950 on giving 3 Months' notice by public advertise-			
4 per cent. Municipal Loans (3½ per cent. basis.)		·	ment.	·		
5 Lakhs Loan for Sewerage, Water, etc., Works.	25,00,000	17th and 18th July 1899.	1st November 1939	•••	•••	*1,00
43 Lakhs Loan for certain Sewerage and Water Works.	24,75,000	6 Lakhs between 15th June and 1st July				3,00
·		1901. 11 lakhs between 23rd August and 31st October 1901		· ·		
		4 lakhs between 19th August and 28th				
•		October 1902 and 33 lakhs on 9th Sep- tember 1903.		,	* * * * * * * * * * * * * * * * * * * *	
O Lakhs Loan for Buildings Drainage Works, etc.	30,00,000	1st November 1920	1st January 1951	58,113	1st January 1922	25,65,20
• !		· .	· ·			1,10,88,32
•		ļ			Carried forward	2,16,73,96
Rs. Rep	payable on	Less— Repaid—	Rs.		Balance.	
(a) 2,00,000 1.	1-1928.	From 1-1-1928	2,00,000		Rs.	
22,08,500 1- 17,00,000 1-	-1-1933. -1-1943. -1-1946. -1-1948.	,, 1-1-1933 to ,, 1-1-1943 to 1-1-1946 to	31-3-1940 52,91,500 31-3-1948 22,07,500		1,000(b) 16,000 2,16,000	
	-1-1953	,, 1~1740 to	3,01,000		43,00,000	•

^{*} Stoppage is recorded against this Debenture.
† All the Sinking Fund Instalments were re-arranged during 1906-07 on a 3½ per cent. basis as per Corporation Resolution No. 4946 of 9th February 1905 and were further re-arranged from 1st April 1928 as per Corporation Resolution No. 6114 of 12th September 1927.

Appendix No. 10—(concld.)

,					Amount		Amount of Sinking Fund
Name of Loan.	Amount raised.	. When raised.	When repaya	ble.	Annual Sinking Fund Instal-	Date when Sink- ing Fund commenced.	which should have accu- mulated up- to 31st March 1948
					ment.	1	at Compouni Interest.
1	2	3	4		5	6	7 '
4 per cent. Municipal Loans (3 per cent. basis).	Rs.				Rs.	Brought over	Rs. 2,16,73,967
2nd 243 Lakhs Loan for Sewerage Work	24,75,000	12 lakhs on 3rd Sep- tember 1905, and 12‡ lakhs on 9th Sep- tember 1907.		•••	32,823	1st August 1907	4,000
13½ Lakhs Loan for the construction Quarters for Halalkhores and Biggarie	of 13,50 000		1st May 1938	•••			*1,500
15 Lakhs Loan for Street Improvements 30 Lakhs Loan for the acquisition of sit for the construction of various Ove bridges in the City.	15,00,000 es 30,00,000	29th July 1909 29th July 1909 and 10th August 1910.	1st May 1949 1st May 1949	•••	19,893 40,448	1st May 1910 1st November 1910 subsequent instalm from 1 1 May 1920	ents
70 Lakhs Loan for reduplication of Tan Main and other Auxiliary Works.	70,00,000	9th September 1913, 22nd July 1914 and 10th April 1915.	, 20,60,000 on	1st June 954. 1st June 974.	j _r	and 1st May 1929. 1st June 1915	44,11,798
	-		Rs. 70,00,000	// - 1.	}		
20 Lakhs Loan for Street Improvements	20,00,000	9th September 1913 and 24th September 1915.	1st May 1955	•••	26,524	1st May 1916	14,30,863
3½ per cent. Municipal Loans (3 per cent. basis).							1,00,87,678
9 Lakhs Loan (1935-36) 48 Lakhs Loan (1940-41)	9,00,000 48,00,000	31st January 1936 Between 1st March 1941 and 15th Janu-	1st March 1971	•••	1 00 000	14th March 1937 1st March 1942	2,68,869 7,75,004
25 Lakhs Loan (1941-42)	25,00,000	ber 1942 and 15th	1st March 1972	• •••	52,548	1st March 1943	3,40,749
20 Lakhs Loan (1943-44)	20,00,000	February 1943. Between March 1944	1st March 1974	•••	42,039	1st March 1945	1,76,315
22 Lakhs Loan (1944-45)	22,00,000	and November 1944. Between March 1945	1st March 1975		46,243	1st March 1946	1,43,291
25 Lakhs Loan (1945-46)	25,00,000	and March 1946. Between 27th March	1st March 1976	•••	52,548	1st March 1947	1,06,938
3 per cent. Municipal Loans (3 per cent. basis).		1946 and 6th Nov. 1946				r	18,11,166
24½ Lakhs Loan (1936-37)	\begin{cases} 18,50,000 \\ 6,00,000 \end{cases}	lst November 1936 Ist June 1937	}1st February 1967	•••	51,498	1st February 1938	6,62,868
20 1 11 1 (1020 20)	30,00,000 30,00,000	lst April 1938 Between 16th January 1939 and 1st June 1939.	14th March 1968 1st March 1969	•••	63,058 63,058	14th March 1939 1st March 1940	7,23,957 6,42,208
64 Lakhs Loan (1939-40)	64,00,000	Between 1st December 1939 and 1st Sep-	1st March 1970	. •••	1,34,523	1st March 1941	11,99,213
54 Lakhs Loan (1946-47)	35,00,000	tember 1940. 5th Ma. ch 1947	1st March 1977	• • • •	1,13,505	1st March 1948	1,13,789
						* /	33,42,035
	1 (Amount actually investe	d unto 31st Morah 10	248		Total Rs.	3,69,14,846
		inodit actually investe	a apto stativaten 7.	10.		Interestaccrued upto 31st	Total of
	Amount of Sinking Fund invested upto 31st	Instalments paid in	Interest, etc., accumulations invested in	Т	otal.	March 1948 collected and invested in	Columns 5 and 6
	March 1947.	1947-48.	1947- 48.		-	1948-49.	·
	2	3	4		5	. 0	<u> </u>
Sinking Funds	Rs. a. 1 3,47,48,253 9	Rs. a. p. 20,32,073 0 0	Rs. a. p. 14,54,048 10 6	3,82,34	ks. a.p. 1,375 3 9	Rs. a.p.	Rs. a. r
Deduct—Withdrawn for repayment of Loans				· , 7, 92	,500 0 0		
Total Sinking Funds				† 3,74,41	,875 3.9		
In Public Securities as detailed in Appendix No. 16-A In Cash with the Imperial Bank of India.				3,74,41	,713 13 8 161 6 1		
Tabl	,		·		875 3 9	2,66,292 10 9	3,77,08,167 14 (
l oral				J,/7,71,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,00,272 10 7	-1110010114 (

J. K. DARUVALA, Chief Accountant.

^{*}Stoppage is recorded against these Debentures.

† The market value of the securities on 31st March 1948 is Rs. 3.95,47,217-4-8 as shown in Appendix No. 16-A and after adding the cash balance of Rs. 161-6-1 and the interest accrued on the securities upto 31st March 1948 amounting to Rs. 2,66,292-10-9 the total amount of Sinking Fund is Rs. 3,98,13,671-5-6.

Appendix
Statement showing Outstanding Loans due by the Municipality, the interest outstanding on 1st
Imperial Bank of India, and in Office during that year

No.	Particulars of Loans.	Rate of Interest.	Balance due on 1st April 1947.	Amount raised in 1947-48	Total.	Amount re-paid in 1947-48
1	2	3	4	5	6	, 7
	Loans raised from Government.		Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
1 2	Vehar Water Works Debt Conversion Loan for the repayment of Rs. 125 Lakhs taken from Government out of the 6½ per cent. Bombay Develop-	4 per cent	5,84,209 9 9	1	A 5,84,209 9 9	92,219 2 0
. 3	ment Loan 2nd Instalment out of the Loan of Rs. 12	31 per cent. 51 per cent. (inclusive of Incometax).	26,05,257 2 0 16,72,846 15 0	• `	B 26,05,257 2 0 C 16,72,846 15 0	6,20,410 2 0 2,42,860 7 0
	and Sewerage, &c. 140 Lakhs Loans for General Supervision, Fire Brigade, &c., purposes 65 Lakhs Loan for Tansa Triplication	41 per cent. 51 per cent. 52 per cent.	7,89,255 8 0 39,33,396 9 0 9,49,276 9 0		C 7,89,255 8 0 C 39,33,396 9 0 C 9,49,276 9 0	1,16,768 6 0 5,71,046 3 0 1,15,706 15 0
6	Scheme 21 Crores Loan for Water Works, General Supervision and Development &c.,	51 per cent. 51 per cent.	24,60,492 6 0 40,98,028 10 0		C 24,60,492 6 0 C 40,98,028 10 0	2,99,905 3 0 4,99,503 8 0
	Purposes 2 Crores Loan for major Development Works	5½ per cent. 5 per cent. 5 per cent. 5½ per cent. 5½ per cent. 5½ per cent.	48,17,321 8 0 53,54,253 8 0 9,77,079 4 0 23,68,384 7 0 18,94,703 13 0 15,06,939 11 0		D 48,17,321 8 0 C 53,54,253 8 0 D 9,77,079 4 0 C 23,68,384 7 0 C 18,94,703 13 0 C 15,06,939 11 0	5.87,177 10 0 5.60,708 6 0 1,02,322 1 0 2,12,585 13 0 1,70,070 1 0 1,19,807 0 0
.8	150 Lakhs Loan (1925-26)	5 per cent. 32 per cent.	20,09,231 3 0 20,46,181 4 0		C 20,09,231 3 0 C 20,46,181 4 0	1,59,744 7 0 1,53,698 3 0
	• •			•	C 20,40,101 4 U	(
ł	Total Loans raised from Government, Rs.		3,80,66,857 14 9		3,80,66,857 14 9	46,24,533 7 0 .
•	Loans raised from the Public.					i
	194 Lakhs Loan for Sewerage, Road, and other Sanitary Works. The Tansa Water Works Loan (Rs. 147	4 per cent.				
. [Lakhs) The 13½ Lakhs Loan for the construction of	5 per cent.	53,22,000 0 0	Í	53,22,000 0 0	(a) 7,89,000 0 0 ⁻
4	25 Lakhs Loan for Sewerage, Water and	4 per cent.	1,500 0 0,		1,500 0 0	(a)
5	242 Lakhs Loan for certain Sewerage and Water Works	4 per cent.	1,000 0 0 3,000 0 0		1,000 0 0 3,000 0 0	(a) °
7 -	The 2nd 241 Lakhs Loan for certain Sewerage Works The 15 Lakhs Loan for Street Improve-	4 per cent.	7,500 0 0		7,500 0 0	(a) 3,500 0 0
8	ments The 30 Lakh Loan for the Acquisition of	4 per cent.	15,00,000 0 0	. •	.15,00,000 0 0	(a)
9	Sites for the Construction of Overbridges The 70 Lakhs Loan for re-duplication of	4 per cent.	30,00,000 0 0	**	30,00,000 0 0	(a)
10	Tansa Main and other Auxiliary Works The 20 Lakhs Loan for Street Improve-	4 per cent.	70,00,000 0 0		70,00,000 0 0	(a)
11	ments The 10 Lakhs Loan for the Conversion of the Storm Water Reservoir at Clerk Road	4 per cent.	20,00,000 0 0		20,00,000 0 0	(a)
12	into a Public Park The 30 Lakhs Loan for the construction of Building and Drainage Works and the Ac-	i	10,00,000 0 0	5.	10,00,000 0 0	(a)
13	quisition of Land for different purposes 160 Lakhs Loan for the Improvement, of the Water Supply in Bombay (First Issue).	4 per cent. 6 per cent.	30,00,000 0 0 67,77,000 0 0	多强, 4 - 数: 数:	30,00,000 0 0 67,77,000 0 0	(a) - (a) -
	Carried over Rs		2,96,12,000 0 0		2,96,12,000 0 0	7,92,500 0 0
ļ	Carried over Rs	,	3,80,66,857 14 9	*	3,80,66,857 14 9	46,24,533 7 0

A-Theloan is payable in monthly instalments of Rs. 9,498 (Principal and Interest) out of Revenue. No Sinking Fund has been created for this loan.

B—This loanis repayable out of revenue in annual equal instalments including principal and interest based on the amortization of the loans within a period of 15 years.

No Sinking Fund has been created for this loan.

C—These loans are payable out of revenue in annual equal instalments including principal and interest based on the amortization of the loans within a period of 30 years. No Sinking Fund has been created for these loans.

D—These loans are raised for development purposes. The programmes of repayment have been approved under Corporation Resolutions Nos. 5253 of September 1928 and 81 of 3rd May 1934.

⁽a) As under the terms of these loans the bonds cannot be repaid to the holders before the dates stipulated in the debentures, the Sinking Fund has been invested as shown in detail in Appendix No. 10.

No 11.

April 1947 on the different Loans, the amount payable for the year 1947-48 the amount paid by the and the balances outstanding on 31st March 1948.

Balance due on 31st March 1948.	Interest outstanding on 1st April 1947.	Interest payable in 1947-48	Total interest due	Deduct—Interest paid by the Imperial Bank of India and in Office.	Outstanding balance on 31st March 1948
8	9	. 10	11	12	13
Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
4,91,990 7 9		21,756 14 0	21,756 14 0	21,756 14 0	•••
19,84,847 0 0 14,29,986 8 0		84,670 14 0 92,006 9 0	84,670 14 0 92,006 9 0	84 670 14 0 92.006 9 0	
6,72,487 2 0 33,62,350 6 0 8,33,569 10 0	 :::	37,489 10 0 2,16,336 13 0 49,837 1 0	37,489 10 0 2,16,336 13 0 49,837 1 0	37,489 10 0 2,16,336 13 0 49,837 1 0	•••
21,60,587 3 0 35,98,525 2 0		1,29,175 13 0 2,15,146 8 0	1,29,175 13 0 2,15,146 8 0	1,29,175 13 0 2,15,146 8 0	
42,30,143 14 0 47,93,545 2 0 8,74,757 3 9 21,55,798 10 0 17,24,633 12 0 13,87,132 11 0 18,49,486 12 0		2.52,909 6 0 2,67,712 10 0 48,853 15 0 1,24,340 3 0 99,471 15 0 75,347 0 0 1,00,461 9 0	2,52,909 6 0 2,67,712 10 0 48,853 15 0 1,24,340 3 0 99,471 15 0 75,347 0 0 1,00,461 9 0	2,52,909 6 0 2,67,712 10 0 48,853 15 0 1,24,340 3 0 99,471 15 0 75,347 0 0 1,00,461 9 0	
18,92,483 1 0		76,731 13 0	76,731 13 0	76,731 13 0	
3,34,42,324 7 9		18,92,248 9 0	18,92,248 9 0	18,92,248 9 0	
45,33,000 0 0	15,349 12 0	(b) 200 0 0 2,52,500 0 0	200 0 0 2,6 7, 849 12 0	200 0 0 2,50,584 11 0	17,265 1 0
1,500 0 0					
1,000 0 0	380 0 0		380 0 0		380 0 0
3,000 0 0 4,000 0 0	1,521 5 8	•••	1,521 5 8 ¹		1,521 5 8
4,000 0 0	2,718 14 0	60,000 0 0	665 0 0 62,718 14 0	131 4 0 59,873 12 0	533 12 0
30,00,000 0 0	30,904 11 0	1,20,000 0 0	1,50,904 11 0	1,20,538 2 0	2,845 2 0 30,366 9 0
70,00,000 0 0	9,412 10 2	2,80,000 0 0	2,89,412 10 2	2,80,012 8 0	9,400 2 2
20,00,000 0 0	8,276 14 0	80,000 0 0	88,276 14 0	79,228 12 0	9,048 2 0
10,00,000 0 0		50,000 0 0	50,000 0 0	50,000 0 0	
30,00,000 0 0		1,20,000 0 0	1,20,000 0 0	1,20,000 0 0	
67,77,000 0 0	55,258 13 0	4,06,620 0 0	4,61,878 13 0	3,91,690 5 0	70,188 8 0
2,88,19,500 0 0	1,24,487 15 10	13,69,320 0 0	14,93,807 15 10	13,52,259 6 0	1,41,548 9 10
3,34,42,324 7 9		18,92,248 9 0	18,92,248 9 0	18,92,248 9 0	·

E.—Debentures in respect of these loans have remained unpaid owing to their not having been surrendered for repayment upto 31st March 1948. The Debentures do not carry interest from and after the due dates and will be paid when surrendered for repayment by the holders, out of the Sinking Fund Invest-

ments.

Stoppage is recorded against these Debentures.

⁽b) Debenture No. U2373 due on 1-6-40 was not presented by the holder within 6 years from the date of maturity & the amount thereof was Credited to Revenue, as the claim had become time barred. As the holder claimed the amount in the current year it was paid out of Revenue the amount of Rs. 200 representing unpaid interest on the debenture was paid by obtaining additionly grant during the current year.

Appendix

Loans raise Loans raise 14 160 Lakhs Le Water Supp Rs. 25 Lakh Rs. 37 Lakhs 17 Rs. 31, 43 La Rs. 40 Lak 1929 18 Rs. 28 Lakh Rs. 39,94,00 Loan due 1: 20 Rs. 40 Lakhs I 21 Rs. 24 Lakh 22 Rs. 30 Lakhs 23 Rs. 30 Lakhs 24 Rs. 30 Lakhs 25 Rs. 48 Lakhs 26 Rs. 48 Lakhs 27 Rs. 26 Lakh Rs. 22 Lakh Rs. 22 Lakh Rs. 22 Lakh Rs. 25 Lakh Rs. 25 Lakh Rs. 25 Lakhs Rs. 25 Lakhs Rs. 25 Lakh	Loan (1929-30) khs Loan for the repayment of his Loan due 19th December, s Loan for the repayment of 10 out of 6 per cent. 50 Lakhs' st August 1929 Loan (1950-60) Loan (1935-36) s Loan (1935-36) Loan (1937-38) Loan (1938-39) Loan (1939-40) Loan (1940-41) Loan (1941-42) Loan (1941-42) Loan (1941-45) Loan (1914-45) Loan (1914-46)	5 per cent. 5 per cent. 5 per cent. 6 per cent. 3½ per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent.	Balance due on 1st April 1947. 4 Rs. a. p. 3,80,66,857 14 9 2,96,12,000 0 0 25,00,000 0 0 26,21,500 0 0 26,21,500 0 0 40,00,000 0 0 9,00,000 0 0 9,00,000 0 0 24,50,000 0 0 30,00,000 0 0 30,00,000 0 0 30,00,000 0 0 30,00,000 0 0 30,00,000 0 0 30,00,000 0 0 64,00,000 0 0	Amount raised in 1947-48. 5 Rs. a. p.	Total. Rs. a. p. 3,80,66,857 14 9 2,96,12,000 0 0 92,23,000 0 0 25,00,000 0 0 26,21,500 0 0 40,00,000 0 0 9,00,000 0 0 24,50,000 0 0 24,50,000 0 0	Amount re-paid in 1947-48. 7 Rs. a. 1 46.24,533 7 7,92,500 0 (a) (a) (a) (a) (a) (a) (a) (a) (a) (a)
Loans raise Loans raise Water Supp 15 Rs. 25 Lakhs 16 Rs. 37 Lakhs 17 Rs. 31.43 La Rs. 40 Lakh Rs. 39.94,00 Loan due 1: 19 Rs. 24 Lakh 21 Rs. 24 Lakh 22 Rs. 30 Lakhs 24 Rs. 30 Lakhs 24 Rs. 48 Lakhs 25 Rs. 48 Lakhs 26 Rs. 25 Lakhs 27 Rs. 22 Lakhs 28 Rs. 22 Lakhs 29 Rs. 25 Lakhs 30 Rs. 54 Lakhs 9 Rs. 55 Lakhs	Brought forward Brought forward df from the Public—conid. an for the Improvement of the boly in Bombay (Second Issue). Loan (1927-28) Loan (1927-28) Loan (1927-28) Loan (1928-30) khs Loan for the repayment of this Loan due 19th December, s Loan for the repayment of 00 out of 6 per cent. 50 Lakhs' st August 1929 Loan (1930-36) Loan (1930-37) Loan (1937-38) Loan (1938-39) Loan (1939-40) Loan (1940-41) Loan (1941-42) Loan (1941-42) Loan (1941-45) Loan (1945-46)	6 per cent. 5 per cent. 5 per cent. 6 per cent. 6 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent.	Rs. a. p. 3,80,66,857 14 9 2,96,12,000 0 0 0 25,00,000 0 0 0 26,21,500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Rs. a. p.	Rs. a. p. 3,80,66,857 14 9 2,96,12,000 0 0 92,23,000 0 0 25,00,000 0 0 26,21,500 0 0 40,00,000 0 0 9,00,000 0 0 24,50,000 0 0	Rs. 46,24,533 7 7 7,92,500 0 (a) (a) (a) (a) (a) (a) (a) (a) (a) (a)
14 160 Lakhs Le Water Sup 15 Rs. 25 Lakhs 16 Rs. 31.43 La Rs. 40 Lak 1929 18 Rs. 28 Lakh Rs. 39,94,00 Loan due I: 19 Rs. 40 Lakh 21 Rs. 40 Lakh 22 Rs. 30 Lakhs 23 Rs. 30 Lakhs 24 Rs. 64 Lakh 25 Rs. 48 Lakh 26 Rs. 25 Lakh 27 Rs. 20 Lakhs 28 Rs. 22 Lakhs 29 Rs. 25 Lakhs 29 Rs. 25 Lakhs 20 Rs. 25 Lakhs 27 Rs. 25 Lakhs 28 Rs. 25 Lakhs 29 Rs. 25 Lakhs 30 Rs. 54 Lakhs 30 Rs. 54 Lakhs 30 Rs. 54 Lakhs	Brought forward ed from the Public—conid. In for the Improvement of the bly in Bombay (Second Issue). Loan (1927-28) Loan (1927-28) Loan (1927-28) In the Indian of the repayment of the Loan due 19th December, s Loan for the repayment of 00 out of 6 per cent. 50 Lakhs' st August 1929 Loan (1930-60) Loan (1930-37) Loan (1937-38) Loan (1937-38) Loan (1939-40) Loan (1940-41) Loan (1941-42) Loan (1941-42) Loan (1941-44) Loan (1943-44) Loan (1943-44) Loan (1945-46)	5 per cent. 5 per cent. 5 per cent. 6 per cent. 3½ per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent.	3,80,66,857 14 9 2,96,12,000 0 0 92,23,000 0 0 25,00,000 0 0 26,21,500 0 0 26,14,000 0 0 8,45,500 0 0 40,00,000 0 0 9,00,000 0 0 24,50,000 0 0 30,00,000 0 0 30,00,000 0 0	Rs. a. p.	3,80,66,857 14 9 2,96,12,000 0 0 92,23,000 0 0 25,00,000 0 0 26,21,500 0 0 26,14,000 0 0 8,45,500 0 0 40,00,000 0 0 9,00,000 0 0 24,50,000 0 0	46,24,533 7 7,92,500 0 (a) (a) (a) (a) (a) (a) (a)
14 160 Lakhs Le Water Sup 15 Rs. 25 Lakhs 16 Rs. 31.43 La Rs. 40 Lak 1929 18 Rs. 28 Lakh Rs. 39,94,00 Loan due I: 19 Rs. 40 Lakh 21 Rs. 40 Lakh 22 Rs. 30 Lakhs 23 Rs. 30 Lakhs 24 Rs. 64 Lakh 25 Rs. 48 Lakh 26 Rs. 25 Lakh 27 Rs. 20 Lakhs 28 Rs. 22 Lakhs 29 Rs. 25 Lakhs 29 Rs. 25 Lakhs 20 Rs. 25 Lakhs 27 Rs. 25 Lakhs 28 Rs. 25 Lakhs 29 Rs. 25 Lakhs 30 Rs. 54 Lakhs 30 Rs. 54 Lakhs 30 Rs. 54 Lakhs	Brought forward ed from the Public—conid. In for the Improvement of the bly in Bombay (Second Issue). Loan (1927-28) Loan (1927-28) Loan (1927-28) In the Indian of the repayment of the Loan due 19th December, s Loan for the repayment of 00 out of 6 per cent. 50 Lakhs' st August 1929 Loan (1930-60) Loan (1930-37) Loan (1937-38) Loan (1937-38) Loan (1939-40) Loan (1940-41) Loan (1941-42) Loan (1941-42) Loan (1941-44) Loan (1943-44) Loan (1943-44) Loan (1945-46)	5 per cent. 5 per cent. 5 per cent. 6 per cent. 3½ per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent.	2,96,12,000 0 0 92,23,000 0 0 25,00,000 0 0 26,21,500 0 0 26,14,000 0 0 8,45,500 0 0 9,00,000 0 0 24,50,000 0 0 30,00,000 0 0 30,00,000 0 0		92,23,000 0 0 25,00,000 0 0 26,21,500 0 0 26,14,000 0 0 40,00,000 0 0 9,00,000 0 0 24,50,000 0 0	7,92,500 0 (a) (a) (a) (a) (a) (a)
14 160 Lakhs Le Water Sup 15 Rs. 25 Lakhs 16 Rs. 31.43 La Rs. 40 Lak 1929 18 Rs. 28 Lakh Rs. 39,94,00 Loan due I: 19 Rs. 40 Lakh 21 Rs. 24 Lakh 22 Rs. 30 Lakhs 24 Rs. 64 Lakh 25 Rs. 48 Lakh 26 Rs. 25 Lakh 27 Rs. 20 Lakhs 28 Rs. 22 Lakhs 28 Rs. 22 Lakhs 29 Rs. 25 Lakhs 29 Rs. 25 Lakhs 30 Rs. 54 Lakhs 50 Rs. 54 Lakhs 50 Rs. 54 Lakhs	sed from the Public—contd. Ann for the Improvement of the layir Bornbay (Second Issue). Loan (1927-28) Loan (1929-30) Ash Loan for the repayment of this Loan for the repayment of this Loan for the repayment of this Loan for the repayment of this Loan for the repayment of this Loan for the repayment of this Loan for the repayment of this Loan for the repayment of this Loan for the repayment of this Loan for the repayment of this Loan (1910-60) Loan (1930-60) Loan (1935-36) Loan (1935-38) Loan (1937-38) Loan (1938-39) Loan (1940-41) Loan (1941-42) Loan (1941-44) Loan (1941-45) Loan (1945-46)	5 per cent. 5 per cent. 5 per cent. 6 per cent. 3½ per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent.	92,23,000 0 0 25,00,000 0 0 0 26,21,500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		25,00,000 0 0 26,21,500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(a) (a) (a) (a) (a) (a) (a)
Water Supp Re. 25 Lakh 16 Rs. 37 Lakh 17 Rs. 40 Lak 1929 18 Rs. 28 Lakh Rs. 30 Lakh 19 Rs. 40 Lakh 21 Rs. 40 Lakh 22 Rs. 30 Lakh 23 Rs. 30 Lakh 24 Rs. 64 Lakh 25 Rs. 48 Lakh 26 Rs. 25 Lakh 27 Rs. 20 Lakh 28 Rs. 22 Lakh 28 Rs. 22 Lakh 28 Rs. 22 Lakh 29 Rs. 25 Lakh 30 Rs. 25 Lakh 31 Rs. 25 Lakh 32 Rs. 25 Lakh 33 Rs. 25 Lakh 34 Rs. 25 Lakh 35 Rs. 25 Lakh 36 Rs. 25 Lakh 37 Rs. 25 Lakh	oly in Bornbay (Second Issue). Loan (1927-28) Loan (1927-30) Loan (1929-30) Loan (1929-30) Loan (1940-40) Loan for the repayment of the Loan for the repayment of the second (1930-60) Loan (1935-36) Loan (1936-37) Loan (1938-39) Loan (1938-39) Loan (1938-39) Loan (1940-41) Loan (1941-42) Loan (1941-42) Loan (1941-45) Loan (1914-45) Loan (1914-46)	5 per cent. 5 per cent. 5 per cent. 6 per cent. 3½ per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent.	25,00,000 0 0 26,21,500 0 0 26,14,000 0 0 8,45,500 0 0 40,00,000 0 0 9,00,000 0 0 24,50,000 0 0 30,00,000 0 0 30,00,000 0 0		25,00,000 0 0 26,21,500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(a) (a) (a) (a) (a) (a) (a)
16 Rs. 37 Lakhs 17 Rs. 31.43 La Rs. 40 Lak 1929 18 Rs. 28 Lakh Rs. 39,94,00 Loan due I: 19 Rs. 40 Lakhs 21 Rs. 24 Lakh 22 Rs. 30 Lakhs 23 Rs. 30 Lakhs 24 Rs. 64 Lakhs 25 Rs. 48 Lakh 26 Rs. 25 Lakhs 27 Rs. 20 Lakhs 28 Rs. 22 Lakhs 28 Rs. 25 Lakhs 29 Rs. 25 Lakhs 30 Rs. 25 Lakhs 40 Rs. 54 Lakhs 50 Rs. 54 Lakhs 50 Rs. 54 Lakhs	Loan (1929-30) khs Loan for the repayment of his Loan due 19th December, s Loan for the repayment of 10 out of 6 per cent. 50 Lakhs' st August 1929 Loan (1950-60) Loan (1935-36) s Loan (1935-36) Loan (1937-38) Loan (1938-39) Loan (1939-40) Loan (1940-41) Loan (1941-42) Loan (1941-42) Loan (1941-45) Loan (1914-45) Loan (1914-46)	5 per cent. 5 per cent. 6 per cent. 3½ per cent. 3½ per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent.	26,21,500 0 0 26,14,000 0 0 8,45,500 0 0 0 40,00,000 0 0 9,00,000 0 0 24,50,000 0 0 30,00,000 0 0 30,00,000 0 0		26,14,000 0 0 8,45,500 0 0 40,00,000 0 0 9,00,000 0 0 24,50,000 0 0	(a) (a) (a) (a) (a) (a)
Rs. 40 Lak 1929 Rs. 28 Lakh Rs. 39,94,00 Loan due 1: 19 Rs. 40 Lakhs 20 Rs. 9 Lakhs 21 Rs. 24 Lakhs 23 Rs. 30 Lakhs 24 Rs. 64 Lakhs 25 Rs. 48 Lakhs 26 Rs. 25 Lakhs 27 Rs. 20 Lakhs 28 Rs. 22 Lakhs 8 Rs. 22 Lakhs 8 Rs. 25 Lakhs 9 Rs. 25 Lakhs	ha Loan due 19th December, s Loan for the repayment of 00 out of 6 per cent. 50 Lakha's t Loan (1950-60) Loan (1935-36) Loan (1937-38) Loan (1937-38) Loan (1938-39) Loan (1938-39) Loan (1948-49) Loan (1941-42) Loan (1941-42) Loan (1941-44) Loan (1941-45) Loan (1945-46)	5 per cent. 5 per cent. 6 per cent. 3½ per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent.	8,45,500 0 0 40,00,000 0 0 9,00,000 0 0 24,50,000 0 0 30,00,000 0 0 30,00,000 0 0		8,45,500 0 0 0 40,00,000 0 0 9,00,000 0 0 24,50,000 0 0	(a) (a) (a)
18 Rs. 28 Lakh Rs. 39,94,0 Loan due I: Rs. 40 Lakhs 21 Rs. 24½ Lakh 22 Rs. 30 Lakhs 24 Rs. 64 Lakhs 25 Rs. 48 Lakhs 26 Rs. 25 Lakhs 27 Rs. 20 Lakhs 28 Rs. 22 Lakhs 28 Rs. 22 Lakhs 29 Rs. 25 Lakhs 30 Rs. 54 Lakhs 40 Rs. 54 Lakhs	s Loan for the repayment of 00 out of 6 per cent. 50 Lakhs's tAugust 1929 Loan (1950-60)	5 per cent. 6 per cent. 3½ per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3½ per cent. 3½ per cent.	8,45,500 0 0 40,00,000 0 0 9,00,000 0 0 24,50,000 0 0 30,00,000 0 0 30,00,000 0 0		8,45,500 0 0 0 40,00,000 0 0 9,00,000 0 0 24,50,000 0 0	(a) (a) (a)
Loan due -15	st August 1929 Loan (1950-60) Loan (1935-36) s Loan (1936-37) Loan (1938-39) Loan (1938-39) Loan (1939-40) Loan (1941-41) Loan (1941-42) Loan (1943-44) Loan (1945-46) Loan (1945-46)	6 per cent. 3½ per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3½ per cent. 3½ per cent.	40,00,000 0 0 9,00,000 0 0 24,50,000 0 0 30,00,000 0 0 30,00,000 0 0		40,00,000 0 0 9,00,000 0 0 24,50,000 0 0	(a) (a)
20 Rs. 9 Lakhs 1 21 Rs. 24] Lakh 22 Rs. 30 Lakhs 23 Rs. 30 Lakhs 24 Rs. 64 Lakhs 25 Rs. 48 Lakhs 26 Rs. 25 Lakhs 27 Rs. 20 Lakhs 28 Rs. 22 Lakhs 29 Rs. 23 Lakhs 40 Rs. 54 Lakhs	Loan (1935-36) s Loan (1937-38) Loan (1937-38) Loan (1938-39) Loan (1939-40) Loan (1940-41) Loan (1941-42) Loan (1943-44) Loan (1945-46) Loan (1945-46)	3½ per cent. 3 per cent. 3 per cent. 3 per cent. 3 per cent. 3½ per cent. 3½ per cent. 3½ per cent.	9,00,000 0 0 24,50,000 0 0 30,00,000 0 0 30,00,000 0 0		24,50,000 0 0	(a)
26 Rs. 25 Lakhs 27 Rs. 20 Lakhs 28 Rs. 22 Lakhs 29 Rs. 25 Lakhs 20 Rs. 54 Lakhs	Loan (1937-38) Loan (1938-39) Loan (1939-40) Loan (1940-41) Loan (1941-42) Loan (1941-44) Loan (1944-45) Loan (1945-46)	3 per cent. 3 per cent. 3 per cent. 3½ per cent. 3½ per cent.	30,00,000 0 0 30,00,000 0 0	•		
Rs. 25 Lakhs Rs. 20 Lakhs Rs. 22 Lakhs Rs. 22 Lakhs Rs. 25 Lakhs Rs. 25 Lakhs	Loan (1938-39) Loan (1939-40) Loan (1940-41) Loan (1941-42) Loan (1943-44) Loan (1944-45) Loan (1945-46) Loan (1945-46)	3 per cent. 31 per cent. 32 per cent.			30,00,000 0 0	(a)
Rs. 25 Lakhs Rs. 20 Lakhs Rs. 22 Lakhs Rs. 25 Lakhs Rs. 25 Lakhs Rs. 54 Lakhs	Loan (1940-41) Loan (1941-42) Loan (1943-44) Loan (1944-45) Loan (1945-46)	3½ per cent. 3½ per cent.			30,00,000 0 0 64,00,000 0 0	(a) (a)
8 Rs. 22 Likhs 9 Rs. 25 Lakhs 0 Rs. 54 Lakhs	Loan (1943-44) Loan (1944-45) Loan (1945-46)		48,00,000 0 0		48,00,000 0 0	(a)
8 Rs. 22 Likhs 9 Rs. 25 Lakhs 0 Rs. 54 Lakhs	Loan (1944-45) Loan (1945-46)	3½ per cent.	25 00,000 0 0 20,00,000 0 0		20,00,000 0 0	(a) (a)
0 Rs. 54 Lakhs		3½ per cent.	22,00,000 0 0 25,00,000 0 0		22,00,000 0 0 1 25,00,000 0 0	(a)
		3½ per cent. 3 per cent.	15,00,000 0 0	20,00,000	35,00,000 0 0	<u>.</u> .
	, ,	34 per cent.		75,00,000	75,00,000 0 0	****
Advance for	aised from the public es from Special Funds r Capital Works.		8,26,66,000 0 0	95.00,000	9,21,66,000 0 0	7,92,500 0
Machinery	s Advance from Plant and Depreciation Fund (1931-32) Advance from Special Fund		5,55,487 4 0		5,55,487 4 0	25,742 10
	om Renewal of Road Surfaces	4½ per cent.	5,43,053 14 0		5,43,053 14 0	23,902 9
3 Rs. 11 lakhs	from Plant and Machinery	4				·
Depreciatio	from Plant and Machinery	: 4½ per cent.	1,01,817 7 0		1,01,817 7 0	4,482 4
Rs. 11 lakh Fund	n Fund is Advance from Special s (1933-34).	4½ per cent.	2,51,553 8 0		2,51,553 8 0	10,167 1
dent Insura	orm Municipal Fire and Acci- nce Fund	4 per cent.	3,51,771 11 0		3,51,771 11 0	14,844 2
6 Rs. 3 lakhs fr Fund	om Renewal of Road Surfaces	4 per cent.	2,19,627 1 0		2,19,627 1 0	8,563 15
	n Net Promia fund for repay- dvancefrom Fines Fund		2,11,063 2 0		2,11,063 2 0	8,906 8
Rs. 8.69 lakh	8 Advance form Special Funds	l .				
9 👍 Rs. 3.69 lakh	s from Net Premia Fund	4 per cent. 4 per cent.	3,66,044 14 0 2,80,273 6 0		3,66,044 14 0 2,80,273 6 0	14,273 3 10,128 1
0 Rs. 18.75 lak 1 Rs. 3.50 lakh		3 per cent. 3 per cent.	6,89,204 7 5 3,50,000 0 0		6,89,204 7 5 3,50,000 0 0	5,17,634 2
Advances	for purchase of Plant and	; Iį	39,19,896 10 5	,	39,19,896 10 5	6,38,644 7
2 Machiner	y from Net Premia Fund— Rs. 83,000 taken in 1936-37	_	35,791 12 0		35,791 12 0	5,534 4
3 Advance of	Rs.1,91,500 taken in 1937-38	.∣3 per cent.	70,542 4 0 97,550 0 0		70,542 4 0	10,905 12
5 Advance of	Rs.1,71,400 taken in 1938-39 Rs.1,71,400 taken in 1939-40	3 percent.	56,40 6 0 0		56,406 0 0	9,601 8 5,551 13
7 Advance of	Rs. 40,100 taken in 1940-41 Rs. 43,200 taken in 1941-42	. 3 per cent.	23,489 2 0 32,661 6 0		23,489 2 0 32,661 6 0	3,066 5 2,301 3
8 Advance of	Rs. 27,100 taken in 1942-43 Rs. 73,566 taken in 1943-44	3 per cent.	18,247 7 0 5 7 ,542 11 0		18,247 7 0 57,542 11 0	2,381 9 5,664 11
0 Advance of	Rs. 89.537-4-6taken in 1944-49	5∣3-percent.	76, 7 30 4 6		76,730 4 6	6,693 2
2 Advance of	Rs. 55,216-4-0 taken in 1945-40 Rs. 1,08,567-5-0 taken in 1946-4	7 3 per cent.	50,903 12 0 1,08,567 5 0	07.053	50,903 12 0 1,08,567 5 0	4,441 14 5,220 0
Advance of	Rs. 97,972-4-0taken in 1947-48	1 -	•••	97,972 4 0	97,972 4 0	
	Total rom Net Premia Fund for	r	6,28,431 15 6	97,972 4 0	7,26,404 3 6	61,362 1
meeting e Road Sur exists in t	expenditure on Renewal of lace for which no provision he Renewal of Road Surface	f a	,			
Fund— 3 Advance of	Rs. 31,200 taken in 1940-41	3 per cent.	20,346 0 0		20,346 0 0	2,003 10
Advance of	Rs. 33,800 taken in 1941-42 Rs. 26,072-10-0 taken 1943-4	3 per cent.	24,153 4 0 21,739 12 0		24,153 4 0 21,739 12 0	2,106 7
6 Advance of	Rs. 38,571-7-0 taken in 1944-4	5 3 per cent.	34,361 8 0		34,361 8 0	1,531 13 2,200 2
8 Advance of	Rs. 94,206-7-0 taken in 1945-4 Rs.41,427-6-0 taken in 1946-4	7 3 per cent.	89,139 10 0 41,427 6 0	· ·	89,139 10 0 41,427 6 0	5.218 13
Advance of	Rs.2,10,957-8-0taken in 19474		·	2.10,967 8 0	2,10,967 8 0	
	Total		2,31,167 8 0	2,10,967 8 0	4,42,135 0 0	14,046 0
	om Net Premia Fund for the of Indian Military Hospital					
at Dhara	vi	1		100 449 12 0	180449 17 0	
1 Advance R	s. 1,99,448-12 taken in 1947-48	o rer cent.		1,99,448 12 0	1,99,448 12 0	
)	1	į		1,99,448 12 0	1,99,448 12 0	
Total Ac	lyances from Special Funds		47,79,496 1 11	5,08.388 8 0	52,87,884 9 11	7,14,052 8
	Grand Total		12,55,12,354 0 8	1,00,08,388 8 0	13,55,20,742 8 8	61,31,085 15

⁽a) As under the terms of these loans the bonds cannot be repaid to the holders before the dates stipulated in the debentures, the Sinking Fund has occur invested as shown in detail in Appendix No. 10.

No. 11-concluded.

Balance due on 31st March 1948.	Interest outstanding on 1st April 1947	Interest payable in 1947-48	Total Interest due.	Deduct—Interest paid by the Imperial Bank of India and in Office.	Outstanding Balance on 31st March 1948
8	9	10	11	12	13
Rs. a. p. 34,42,324 7 9	Rs. a. p.	Rs. a. p. 18,92,248 9 0	Rs. a. p. 18,92,248 9 0	Rs. a. p. 18,92,248 9 0	Rs. a. p.
88,19,500 0 0	1,24,487 15 10	13,69,320 0 0	14,93,807 15 10	13,52,259 6 0	1,41,548 9 10
92,23,000 0 0 25,00,000 0 0	45,719 I 0	5,53,380 0 0 1,25,000 0 0	5,99,099 0 1,25,000 0 0	5,40,352 8 0	58,746 9 0
26,21,500 0 0	7,633 9 0	1,31,075 0 0	1,38,708 9 0	1,25,000 0 0 1,22,411 14 0	16,296 11 0
26,14,000 0 0	28,015 12 0	1,30,700 0 0	1,58,715 12 0	1,34,949 6 0	23,766 6 0
8,45,500 0 0 40,00,000 0 0	3,776 11 0 39,104 11 0	42,275 0 0 2,40,000 0 0	46,051 11 0 2,79,104 11 0	41,183 12 0 2,41,389 6 0	4,867 15 0 37,715 5 0
9,00,000 0 0 24,50,000 0 0 30,00,000 0 0	47,250 0 0	31,500 0 0 73,500 0 0	78,750 0 0 73,500 0 0	63,000 0 0 73,500 0 0	15,750 0 0
30,00,000 0 0	•••	90,000 0 0 90,000 0 0	90,000 0 0 90,000 0 0	90,000 0 0 90,000 0 0	•••
48,00,000 0 0	***	1,92,000 0 0 1,68,000 0 0	1,92,000 0 0 1,68,000 0 0	1,92,000 0 0 1,68,000 0 0	••• •••
25,00,000 0 0 1 20,00,000 0 0 7	•••	87,500 0 0 1	87,500 0 0 1 70,000 0 0	87,500 0 0 70,000 0 0	***
22,00,000 0 0 25,00,000 0 0	•••	77,000 0 0 87,500 0 0	77,000 0 0 1 87,500 0 0 1		
35,00,000 0 0 75,00,000 0 0		1,57,541 0 0 1,12,500 0 0	1,57,541 0 0 1,12,500 0 0	82,625 0 0 97,594 6 0	* 74,916 0 0 14,905 10 0
13,73,500 0 0	2,95,987 11 10	38,28,791 0 0	41,24,778 11 10	37,36, 2 65 10 0	3,13,597 1 10 * 74,916 0 0
5,29,744 10 0	••••	27,774 6 0	27,774 6 0	27,774 6 0	
5,19,151 5 0	•••	24,437 7 0	24,437 7 0	24,437 7 0	
97,335 3 0		4,581 12 0	4,581 12 0	4.581 12 0	•••
2,41,386 7 0	•••	11,319 15 0	11,319 15 0	11.319 15 0	
3,36,927 9 0		14,070 14 0	14,070 14 0	14,070 14 0	
2,11,063 2 0	•••	8,785 1 0	8,785 1 0	8,785 1 0	***
2,02,156 10 0	•••	8,442 8 0	8,442 8 0	8,442 8 0	
3,51,771 11 0 2,70,145 5 0	 	14,641 13 0 11,210 15 0	- 14.641 13 0 11,210 15 0	14,641 13 0 11,210 15 0	
1,71,570 5 0 3,50,000 0 0	•••	20,677 0 0 10,500 0 0	20,677 0 0 10,500 0 0	20,676 2 0 10,500 0 0	*0 14 0
32,81,252 3 0	•	1,56,441 11 0	1,56,441 11 0	1,56,440 13 0	*0 14 0
30,257 8 0 59,636 8 0		1,073 12 0 2,116 4 0	1.073 12 0 2,116 4 0	1,073 12 0 2,116 4 0	•••
87,948 8 0 50,854 3 0	·	2.926 8 0 1,692 3 0	2,926 8 0 1,692 3 0	2,926 8 0 1,692 3 0	•••
20,422 13 0 30,360 3 0	•••	704 0 979 13 0	704 11 0 979 13 0	704 11 0 979 13 0	
15,865 14 0 51,878 0 0	···	547 8 0 1,726 5 0	547 8 0 1 1,726 5 0	547 7 0 1,726 5 0	•0 1 0
70,037 2 6 46,461 14 0 1,03,347 5 0		2,301 14 0 1,527 2 0 14,103 0 0	2,301 14 0 1,527 2 0 14,103 0 0	2,301 14 0 1,527 2 0 3,257 0 0	 •10,846 0 0
97,972 4 U					
6,65,042 2 6	···	29,699 0 0	29,699 0 0	18,852 15 0	*10,846 1 0
18,342 6 0		610 6 U	610 6 0	610 6 0	
22,046 13 0 20,207 15 0	····	724 9 0 652 3 0	724 9 0 652 3 0	724 9 0 652 3 0	•••
32,161 6 0 83,920 13 0	••-	1,030 14 0 2,674 3 0	1,030 14 0 2,674 3 0	1,030 14 0 ; 2,674 3 0 ;	*0.277 2 0
40,442 3 0 2,10,967 8 0		10,620 0 0	10,620 0 0	1,242 13 0	*9,377 3 0
4,28,089 0 0		16,312 3 0	16,312 3 0	6,935 0 0	•9,377 3 0
1,99,448 12 0	:		1		***
1.99,448 12 0	···				
5,73,832 1 6	·	2,02,452 14 0	2,02,452 14 0	1,82,228 12 0	*20,224 2 0
3,89,656 9 3	2,95,987 11 10	59,23,492 7 0	62,19,480 2 10	58,10,742 15 0	3,13,597 1 10

* To be treated as savings.

B. K. PATEL,

Municipal Commissioner.

Appendix No. 12.

Assessment and collection Charges (3/10th proportion of) Assessment and collection Charges (3/10th proportion of charges Assessment and collection Charges (3/10th proportion of charges Assessment and collection Charges (3/10th proportion of charges Assessment and collection Charges (3/10th proportion of charges Assessment and collection Charges (3/10th proportion of parts and charges Assessment and collection Charges (4/10th proportion of parts and charges Assessment and collection Charges (4/10th proportion of parts and charges Assessment and collection Charges (4/10th proportion of parts and charges Assessment and collection Charges (4/10th proportion the amount transferred out from the amount transferred out of P.W.R. Fund. 22,310,400 Assessment and collection Charges (4/10th proportion to parts and charges (4/10th proportion of parts and charges (4/10th proportion of parts and charges (4/	INCOME.	Rs.	EXPENDITURE.	Rs.
Total Rs. 1,36,65,062 Total Rs. 1,36,6	Works Revenue—Vide details Appendix—No. 3) his includes Rs. 88,99,778 being the amount of Water Tax because ment realised during 1947—	1,36,65,062	Assessment and collection Charges (3/10th proportion of) Provident Fund & Pension on charges Works to be carried out from the amount transsferred out of P.W.R. Fund, Maintenance of Water Works (vide Appendix No. 4) New Works (vide Appendix No. 4)	2,21,403 2,65,434 1,52,797 3,272 22,37,371 27,813
Net Revenue Account for the year ended 31st March 1948. Surplus brought down Rs. Interest on Water Works Loans (Debt) Due to Government— Vehar Debt 2 75 Lakhs out of 1½ Crores Loan 9 65 Lakhs Loan for Tansa Triplication Scheme 1,2 2 2 2 2 2 2 2 2 2		120 45 000		
Rs. Interest on Water Works Loans (Debt) Due to Government— Vehar Debt		<u>.l</u>		-
Due to Government— Vehar Debt	Suralus brought down	Rs. 1.07.56.972	Interest on Water Works Loans (Debt),	Rs.
Due to the Public— 9 Lakhs Loan	Surplus Stought Coma		Vehar Debt	21,75; 93,11; 1,29,176 2,39,373 3,120 2,74,409 40,509
25 Lakhs Sewerage, etc., Works Loan		1	Durate D. W.	8,01,46

	Vehar Debt	21,757
	75 Lakhs out of 1½ Crores Loan	93,117
	65 Lakhs Loan for Tansa Triplication Scheme	1,29,176
•	2 Crores Loan for Major Development Works	2,39,373
	2½ Crores Loan for General Supervision, Water Works, etc	3.120
\	150 Lakhs Loan 1925-26	2,74,409
	82.67 Lakhs Conversion Loan	40,509
	OZ.O/ Lakiis Conversion Loan	10,507
4.		6,01,461
	Due to the Public—	
	01-14-1	9,838
	1 1497 11 TP 107 . 107 1 T	2,50,585
1	14/ Lakhs i ansa Water Works Loan	1,253
	25 Lakhs Sewerage, etc., Works Loan	2,79,642
· •		9,32,043
	160 Lakhs for Improvement of water supply in Bombay	33,737
	31.43 Lakhs Loan	1,932
•	37 Lakhs Loan	7,981
	40 Lakhs Loan	16,258
	24½ Lakhs Loan(1936-37)	26,045
· [·	30 Lakhs Loan (1937-38)	27,819
	30 Lakhs Loan (1938-39)	22,408
	64 Lakhs Loan (1939-40)	24,189
•	48 Lakhs Loan (1940-41)	41,495
	25 Lakhs Loan (1941–42)	22,805
	20 Lakhs Loan (1943-44)	39,919
i	22 Lakhs Loan (1944-45)	41,240
	54 Lakhs Loan (1946-47)	34,191
•	75 Lakhs Loan (1947-48)	, J4,171
		18,13,380
	·	<u> ۱۵۰۰ ک</u>
	Advances from Special Funds	289
.	D. Ol I. 11. L	907
	Rs. 8½ Lakhs advance from Plant and Machinery Depreciation Fund	1,075
	Rs. 3 Lakhs advance from Renewal of Road Surface Fund	430
* 1 1. • • •	Rs. 3,69 Lakhs advance from Net Premia Fund	407
	Rs. 83,000 advance from Net Premia Fund	240
1	Rs. 2, 16,600 from Net Premia Fund	294
i		148
e i to the graph of the contract of the con		527
• •	Rs. 43,200 Do. do Rs. 27,100 Do. do	807
	Rs. 73,566 Do. do	1,249
	Rs. 73,566 Do. do	860
	Rs. 55,216 4 0 Do. do	2,765
	l n 100 g/7 4 D l-	
,	Rs. 1,00,00/ 4 Do. do	9,998
• (· · ·	
		26,24,839
	 	
	Commission to the Imperial Bank of India for payment of Interest on the	5,908
	Water Works portion of the different Loans	929
	Miscellaneous Loan Charges including Commission paid to the Imperial	
	Bank of India for drawing interest on Sinking Fund Investments	6,837
•	Dank of mais for drawing interest of a	
\cdot	Accrued interest on 25 Lakhs Loan	2,555
1	Reduction of debt or investment of Sinking Fund of the following Water	
, i i l	Works Loans:	
′ 1		A
1	Vehar Debt	92,219
	Tansa Water Works Loan of Rs. 147 Lakhs	5,36,040
	- 	(00 oro f
Carried forward 1,07,56,972	Carried forward	6,28,259 (
	, , , , , , , , , , , , , , , , , , ,	26 24 221
• • • • • • • • • • • • • • • • • • • •	Carried forward	26,34,231

(Supplimentary to Appendix 12Å)

Statement showing the quantity of water by meter supplied under different Sub-heads and the Water Tax by measurement realized at different rates . for the uniform quantity of 1,000 gallons, as required by Corporation Resolution No. 6570 of 15th February 1912.

PARTICULARS.	1942-	43.	194	43-44.	194	4-45.	194	5-46	19-	16-47	1947	7-48.
	Gallons.	Amount.	Gallons.	Amount.	Gallons.	Amount,	Gallons.	Amount.	Gailons.	Amount.	Gallons.	Amount.
1 Hotels 2 Cotton Factories 3 Flour Mills 4 Other Factories 5 Milch Cattle Stobles 6 Government Properties (a) 7 Railways 8 Port Trust 9 Suburbs (b)	19,17,49,523 58,19,10,790 49,79,65,100	Ra. a. p. @ As. 14 0 54,250 @ As. 10 0 21,75,575 @ As. 14 0 [0,441 @ As. 14 0 5,08,183 As. 10 0 1,18,687 As. 10 0 3,63,694 As. 10 0 3,11,228 As. 10 0 5,51,428 At different rates. 4,68,384 At different rates.	7,03 52,450 2,94,17,03,427 47,13,000 64,39,31,395 16,51,70,560 81,43,40,980 63,04,33,000 68,07,45,590 1,31,44,41,980 78,58,75,153	Rs. a. p. @ As. 14 0 61.558 @ As. 14 0 25.73.731 @ As. 14 0 41.24 @ As. 10 0 1.03.232 @ As. 10 0 1.03.232 @ As. 10 0 5.07.034 @ As. 10 0 5.07.034 @ As. 10 0 5.07.034 C As. 10 0 5.05.652 At different rates. 5.08.492 At different rates. 5.83.690	6,94,36,190 3,34,46,39,256 59,43,300 68,14,52,354 18,63,04,400 84,09,32,620 57,59,64,800 78,56,42,977 1,38,37,45,693 79,23,48,883	Rs	6.97.18,820 2,90,02,06,404 43,59,000 70,91,32,253 18,69,90,310 9,38,83,32,150 60,48,03,000 79,41,73,550 1,27,79,27,734 75,62,41,967	Rs. 6. P. @ As, 14 0 61,004 1 0 Rs. 1 8 0 38,86,823 7 0 @ As. 14 0 62,0,175 0 0 @ As. 10 0 1,15,002 9 0 @ As. 10 0 6,03,697 10 0 6,03,697 10 0 As. 2 0 0 Rs. 2 0 0 At. different rates. 6,6,1,756 11 0	8, 41, 35, 410 3, 28, 64, 54, 039 88, 17, 600 73, 95, 93, 402 11, 93, 86, 252 1, 31, 71, 97, 130 81, 32, 52, 000 84, 73, 11, 800 1, 47, 32, 02, 404 1, 05, 50, 63, 203	Rs. 1 0 0 78,198 9 0 Rs. 1 8 0 48,89,210 8 0 Rs. 1 0 0 7,944 8 0 Rs. 1 0 0 6,72,554 1 0 6,72,554 1 0 6,72,554 1 0 6,72,554 1 0 7,945 13 0 7,945	11,94,59,466 3,18,81,24,228 44,99,000 74,70,01,776 22,29,86,229 1,09,82,17,290 94,00,17,500 84,07,10,315 1,41,25,97,048 1,03,91,41,950	Re. 0 0 1,18,954 5 0 Rs. 1 8 0 33,94,134 15 0 Rs. 1 0 0 4,499 0 0 Rs. 1 0 0 7,19,667 14 0 60 As. 10 0 1,39,385 2 0 60 As. 10 0 6,51,002 11 0 60 As. 10 0 5,86,856 9 0 At different rates. 6,72,514 15 0 At different rates.
Total	7,58,38,00,979	51,94,853	8,05,17,07,535	58,83,897	8,66,64,10,473	68,51,032 3 0	16,69,18,85,228	80,91,896 11 0	9,74,34,13,240	1.02,71,856 7 0	9,61,27,54,802	88,99,777 10 0

⁽a) The rates charged are in accordance with the Water Rules for the respective years.
(b) The rates charged are Annas 6 to Annas 12 per 1,000 gallons.
(c) The rates charged vary from Annas 10 to Rs. 3.

Appendix No. 12—Concluded. WATER WORKS ACCOUNT.

Net Revenue Account for the year ended 31st March 1948-concluded.

INCOME—Concld.	. Rs.	EXPENDITURE—concld.	Rs.
	1.07.57.073	Brought forward	26,34,23
Brought forward Rs	1,07,56,972	Brought forward Rs	6,28,2
		70 Lakhs Loan for Reduplication of the Tansa Main and other Auxiliary Works	78.0
ĺ		12 Crores Loan for Drainage, Water, etc., Works (2nd instalment)	2,58,6
1		65 Lakhs Loan for Tansa Triplication Scheme	2,99,9
1		2 Crores Loan for Major Development Works	4,53,5
İ		160 Lakhs Loan for improvement of the water supply in Bombay	2,85,2
,		21 Crores Loan for General Supervision, Water Works, etc., purposes	7.2
		150 Lakhs Loan 1925-26	4,48,2
		25 Lakhs Loan 1927-28	4
		31.43 Lakhs Loan	12.6
		37 Lakhs Loan	, ,,,,,
		40 Lakhs Loan	. 2,5
		82.67 Lakhs Conversion Loan	2,96,8
•,]		24½ Lakhs Loan (1936-37)	711,3
•		9 Lakhs Loan	2.
		30 Lakhs Loan (1937-38)	, 18,
		30 Lakhs Loan (1938-39)	19.
		241 11 T 21020 405 -	jś,
	•	1 40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14.
		067 11 7 (21041 42)	24,
		20 Lakhs Loan of (1943-44)	Ĩ3.
		22 Lakhs Loan of (1944-45)	. 23,
•		54 Lakhs Loan of (1946-47)	56,
		8½ Lakhs advance from Plant and Machinery Depreciation Fund	
		2 T LL L. L. L. L. L. D. L. L. L. L. L. L. L. L. L. L. L. L. L.	
	•	2 401 Lt. January from Nat Dannie Frond	, ,
	ı	02.000 A 1 C N D F F	2.
		1.2 14 400 A 1	i,
		1 1 11 1 400	. "
		40 100	.1,
		1 42 200	
	[1 22 100	2,
	ŀ	72 5/4	2
	} ^.	00 527 4 4	i. 3
	l .	EE OLA	2
	1	1 1 00 547 4 D	4
	·		29,97
	1		67,71
	1	Surplus— Total Debt Charges	56,31
,			51 25
Total Rs	1,07,56,972	Excess of Income over Expenditure	ركرار
TOTAL KS,	1,07,30,774	T 10.	1,07,56
)	Total Rs	<u>.j 1,07,30</u>

J. K. DARUVALA, Chief Accountant.

Appendix No. 12-A. WATER WORKS ACCOUNT.

Schedule of Liabilities and Assets at 31st March 1948.

Liabilities.	Rs.	ASSESTS.	Rs.
—DEBT PRINCIPAL—		I.—Properties—	
Due to Government— Vehar Debt	4,91,991		
82.67 Lakhs Conversion Loan	9,49,606		
75 Lakhs out of 12 Crores Loan	15,11,829	Water Works executed out of Loan, Surplus	
2½ Crores Loan	52,188 21,60,587	and Reserve Funds (vide Appendix No. 8)	
2 Crores Loan for Major Development Works	1 42 15 522	Out of Loan Reserve Funds—	
150 Lakhs Loan (1925-26)	49,45,215		
Total	1 43 24 040	Ordinary Works	5,50,70,39
Due to the Public—	1,43,26,949	Tansa Completion Works	4,99,46,29
Tansa Water Works Loan of 147 Lakhs	. 45,33,000	Tansa Completion Works	7,77,70,27
Water Works portion of the 25 Lakhs Loan for Sewerage, Roads and		Works executed out of Worn-out Water	
other Works Water Works portion of the 24‡ Lakhs Loan for certain Sewerage and	93	Mains Renewal Fund	9,64,43
Water Works	735	Plant and Machinery Rs. 3,87,029	
70 Lakhs Loan for the Reduplication of the Tansa Main and other Auxi-	٠		
liery Works	69,90,737	Less-Written off 82,284	
160 Lakhs Loan for the improvement of the water-supply in Bombay Water Works portion of the 25 Lakhs Loan (1927-28)	.1,60,00,000 25,060		3,04,74
Water Works portion of the 25 Lakhs Loan (1921-20) Water Works portion of 31-43 Lakhs Loan	6,53,500		
Water Works portion of 37 Lakhs Loan	38,620	•	
Water Works portion of 40 Lakhs Loan (1928-29)	1,32,250		
Water Works portion of Rs. 9 Lakhs Loan	1,40,534	It Immediates	
Water Works portion of 24½ Lakhs Loan (1936-37) Water Works portion of 30 Lakhs Loan (1937-38)	5,36,517 8,59,545	II.—Investments—	
Water Works portion of 30 Lakhs Loan (1938-39)	9,18,028	1. Imperial Bank of India—Municipal	
Water Works portion of 64 Lakhs Loan 1939-40)	7,39,529	Loans Sinking Fund Deposit Account	
Water Works portion of 48 Lakhs Loan (1940-41)	6,84,174	—(Water Works portion)	1,55,06,53
Water Works portion of 25 Lakhs Loan (1941-42) Water Works portion of 20 Lakhs Loan (1943-44)	11,73,642 6,41,738		
Water Works portion of 22 Lakhs Loan (1943-44) Water Works portion of 22 Lakhs Loan (1944-45)	11,23,417	2. Imperial Bank of India-Worn-out	
Water Works portion of 54 Lakhs Loan. (1946-47)	26,51,171	Water Mains Renewal Fund Deposit	
Water Works portion of 75 Lakhs Loan. (1947-48)	25,85,497	Account (vide Appendix No. 6)	92
	4.04.07.707	· .	,
Alama Em Sanial Forda	4,04,27,787		
Advances from Special Funds— Rs. 8½ Lakhs Advance from Plant and Machinery Depreciation Fund	5,518	-	
Rs. 3 Lakhs Advance from Renewal of Road Surfaces Fund	21,792		
Rs. 3.69 Lakhs Advance from Net Premia Fund	25,904	3. Imperial Bank of India—Net Premia	
, 1	53,214	on different Municipal Loans Deposit Account (vide note* to Appendix	
Rs. 83,000 Advance from Net Premia Fund for purchase of Plant and	23,214	No. 6) · · · · · · · · · · · · · · · · · ·	19,65,081
Machinery	12,108		
Rs. 2,16,600 Advance from Net Premia Fund for purchase of Plant and		·	
Machinery Rs. 1,71,400 Advance from Net Premia Fund for purchase of Plant and	12,216		
. A. 1 f	7,227	. •	C.
Machinery Rs, 40.100 Advance from Net Premia Fund for purchase of Plant and	- 7,227		
	8,531		
Rs. 43,200 Advance from Net Premia Fund for purchase of Plant and	4.504	•	
Machinery in 1941-42 Rs. 27,100 Advance from Net Premia Fund for purchase of Plant and	4,594		
Machinery in 1947-43	15,269		
Rs. 73,566 Advance from Net Premia Fund for purchase of Plant and			
N/L	24,242		
Rs. 89 537-4-6 Advance from Net Premia Fund for purchase of Plant	27 000	,	
and Machinery in 1944-45 Rs. 55 216-4-0 Advance from Net Premia Fund for purchase of Plant	37,998	·	
and Machinery in 1945-46	25,195		
Rs. 1.08,567-5-0 advance from Net premia Fund for purchase of Plant	ļ		
and Machinery in 1946 47	87,739	3	
Rs. 97,972-4-0 Advance from Net Premia Fund for purchase of Plant	69,626		
and Machinery in 1947-48			_
	3,04,745		
I.—Sinking Funds on Municipal Loans (invested as per contra)	1,55.06,534	•	
I.—Special Funds— Worn-out Water Mains Renewal Fund (invested as per contra)	92 i	,	
Worn-out Water Mains Renewal Fund (invested as per contra) Net Premia Fund (invested as per contra)	19,65,081	· [
V — CAPITAI, ACCOUNT—		. 1	
General Reserve being Assests in excess of Liabilities 2,12,23,433	5 11 72 140		
Less—Assets Written off 82,284	5,11,73,169	·	
Total	12.37,57,571	Total	12,37,57,57

J. K. DARUVALA, Chief Accountant.

Appendix No. 13. MARKETS AND SLAUGHTER HOUSES ACCOUNT. Revenue Account for the year ended 31st March 1948.

INCOME.	Rs.	EXPENDITURE.	Rs.
Income for the year-vide details in	29,83,164	General Superintendence (2½ per cent. proportion of) Provident Fund and Pension etc., charges	44,281 43,691
Appendix No. 3		Maintenance Charges of Markets and Slaughter Houses (vide Appendix No.4). Amount shown under IX.—Mechanical, D.—Transport, (II) Markets and Slaughter Houses, and E.—Refrigerator Amount shown under XIV.—Markets and Slaughter Houses	1,57,709 7,25,268
		New Works (vide Appendix No. 4) Surplus carried down	4,793 20,07,422
•	29,83,164	Total Rs	29,83,164
Net Re	verue Ac	count for the year ended 31st March 1948.	
	Rs.	Interest on Loans.	Rs.
Surplus brought down	20,07,422	Due to Government— Rs. 1½ Crores Loan Rs. 140 Lakhs Loan Rs. 2 Crores Loan Rs. 82,67 Lakhs Conversion Loan	1,434 15,351 19,921 3,124
		Due to public—	39,830
		Rs. 30 Lakhs Loan	8,000 848 2,327 4,465
		Rs. 48 Lakhs Loan (1940-41)	4,852 2,679 591 847 3,292
	•	Rs. 75 Lakhs Loan (1947-48)	539 28,440
		Advance from Special Funds— Re. 8½ Lakhs from Plant and Machinery Depreciation Fund	1,507
		Commission to the Imperial Bank of India for the payment of Interest on the portions of the different Loans	40
		Miscellaneous Loan Charges including Commission paid to the Imperial Bank of India for drawing interest on Sinking Fund Investments	19
		Accrued interest on Rs. 25 Lakhs Loan	59 40
• •		Reduction of Debt or Investment of Sinking Fund.	
		Rs. 30 Lakhs Loan Rs. 241 Lakhs Loan Rs. 30 Lakhs Loan (1937-38) Rs. 14 Crores Loan Rs. 140 Lakhs Loen Rs. 2 Crores Loan Rs. 2 Crores Loan Rs. 82 Loan Rs. 84 Lakhs advance from Flant and Machinery Depreciation Fund Rs. 30 Lakhs Loan (1938-39) Rs. 48 Lakhs Loan (1940-41)	3,874 593 1,630 3,978 40,059 41,725 24,579 1,401 3,128 2,914
		Rs. 25 Lakhs Loan (1941-42)	1,608 355 509 4,523 1,30,876
·	٠	Total Debt Charges	2,00,752
Total Rs	20,07,422	Surplus - Excess of Income over Expenditure Total Rs	18,06,670
•			
I K DARIIVALA		R K PATEI	

J. K. DARUVALA,

Chief Accountant.

Appendix No. 14.

MUNICIPAL PRINTING PRESS.

Income and Expenditure for the year 1947-48.

Expenditure. Materials on hand and works in progress on 1st April 1947 Expenditure during the year—		Details.	Amount.	Income.	Detrils.	Amount.	
		Rs.	Rs. 97,108		Rs.	Rs.	
Establishment— (a) Permanent (b) Allowances	36'944 11,493	48,437				•	
Labour Materials Out Work Electric Power Contingencies—	***	1,61,924 1,22,448 2,722 1,930		Amount chargeable to the departments for work done	3,22,243		
(a) Contingencies (b) Printing and Stationery (c) Delivery Charges (d) Books and Dead Stock (e) Lighting	2,270 1,955 2,914 770 1,324			do. Supplementary bills due to Revision of grades.	26,500	3,48,743	
Repairs to Machinery Rent Provident Fund	*** *** ***	9,233 1,988 6,000 9,150	<u>.</u>	Amount chargeable to the private parties for work done		2,177	
Debt charges— (1) Interest* (2) Repayment of capital	10,772 5,460			Amount of sale of waste paper & Metal ash		1,243	
Proportionate Share of T. A. O.'s Salary	·•••	16,232 2,000		Stock at close—	}		
Private Works— Labour Materials	•••	1,238 309	3,82,064	Works in progress Materials on hand	02.015	1,30,783	
Contingencies Proportionate share of T.A.O.'s Salary	•••	362 48	1,957			•	
Difference representing surplus (1) Rs. 1,59 and (2) Rs. 221 on private works transferred	6 on departmental works d to revenue.		4,81,129 1,817			:	
			4,82,946	-		4,82,946	

^{*} Exclusive of interest amounting to Rs. 1,532 due but not adjusted.

J. K. DARUVALA, Chief Accountant.

Appendix No. 14-A.

Statement of Advance for 1947-48.

Name of Account.	·	,	Opening Balance on 1st April 1947.	Debits during 1947-48.	Total.	Credit during 1947-48.	Closing Balance on 31st March 1948.
		1	Rs.	Rs.			
Departmental Works— Water Works Printing Press Workshops Architectural Branch Roads, Buildings and Drainage Health Department	1		41,388 2,03,674 1,54,538 1,13,292 5,04,193 1,600	18,027 3,82,064 2,79,056 2,22,193 6,89,913 8,415	59,415 5,85,738 4,33,594 3,35,485 11,94,106 10,015	18,986 3,38,525 2,33,221 2,45,277 7,26,792 6,623	40,429 2,47,213(a 2,00,373 90,208 4,67,314 3,392
λ		Total	 10,18,685	15,99,668	26,18,353	15,69,424	10,48,929
Private Works— Workshops Water Works Roads, Buildings and Drainage Architectural Branch Health Department Printing Press House Numbering			 2,422 1,14,402 2,46,473 4,029 1,018 1,120	2,359 1,03,900 1,52,127 5,008 1,185 1,957	4,781 2,18,302 3,98,600 9,037 2,203 3,077	1,814 48,261 1,68,285 5,536 325 2,833	2,967 1,70,041 2,30,315 3,501 1,878 244 7
		Total	 3,69,471	2,66,536	6,36,007	2,27,054	4,08,953
isphalt Plant, Crushers, etc.— Asphalt Plant Sewri Crushers Mechanical Transport Worli Crushers Manufacture of Pre-cas Concrete Slabs		Total	 1,54,595 19,038 61,413 34,647 3,296 2,72,989	4,17,843 73,780 1,23,113 1,05,886 	5,72,438 92,818 1,84,526 1,40,533 3,296	3,63,397 74,304 1,47,222 1,12,736 339 6,97,998	(b)2,09,041)c)18,514 . (d)37,304 (e)27,797 (f) 2,957
funicipal Officers— Dshono:ured cheques Standing advance for Contingent Expenses Motor cars and motor cycles to officers Cycle advances to Subordinates			 25,507 8,036 	12,73,450 3,432 15,870	12,73,450 28,939 23,906	12,73,450 7 5,892	28,932 18,014
		Total	 33,543	12,92,752	13,26,295	12,79,349	46,946
Miscellaneous Advances Improvements Schemes			 2,15,607 1,084	4,80,233	6,95,840 1,084	3,65,062 1,056	3,30,778* 28
	1	Total	 2,16,691	4,80,233	6,96,924	3,66,118	3,30,806
Municipal Contractors Municipal Tenderers Parchase of Coal Purchase of Petrol			14,663 4 5,237 24,153	16,382 202 3,08,760	31,045 206 5,237 3,32,913	13,162 202 529 4,22,785	17,883 4 -4,708 Cr. †89,872
		Total	 44,057	3,25,344	3,69,401	4,36,678	Cr. 67,277
	Grand	Total	 19,55,436	46,85,155	66,40,591	45,76,621	20,63,970

(a) Works in progress ... 37,767
Materials on hand ... 93,015
Outstanding Bills ... 1,16,431

Rs. 2,47,213

Rs. (b) Stock on hand Outstanding bills 52,925 (c) Stock on hand Outstanding Bills 13,446 (d) Outstanding bills 37,304 (e) Stock on hand Outstanding bills 9,097 (f) Stock on hand Outstanding bills 9

*Includes Rs. 29,000 on account of Municipal Contribution to the Schools Committee for maintaining the minimum Cash Balance as required under Bye-law No. 10 relating to the Schools Committee.

† Stockreceived in 1947-48 paid in 1948-49

107,350

† Stockreceived in 1947-48 paid in 1948-49 † Outstanding Petrol and Diesel oil bills Stock in hand with M. E. Petrol Stock in hand with Diesel oil

13.570 3,657 251 17,478

Total-Cr. 89,872

J. K. DARUVALA, Chief Accountant.

106

Appendix No. 14-B.

Statement showing Advances out of Special Funds during 1947-48.

	1	<u></u>		 .	
Name of Account.	Openning Balance on 1st April 1947.	Debits during 1947-48.	Total.	Credit during 1947-48.	Closing Balance or 31st March 1948.
	Rs.	Rs.	Rs.	Rs.	Rs.
Charges met out of—		,	•		
Municipal Fire and Accident Fund		599	599	599	
Net Premia Fund		5,10,192	5,10,192	5,10,192	,
Fines Fund	2,174	58,380	60,554	58,579	1,975
Garden Fund		16,176	16,176	16,176	•••
G. S. M. College and K. E. M. Hospital Research Fund		7,404	7,404	7,404	
Renewal of Road Surfaces Fund		1,73,737	1,73,737	1,73,737	
K.E. M. Hospital & G. S. M. College Equipment Fund		1,197	1,197	1,197	
Advance from Plant and Machinery Depreciation Fund for—	ļ				1
Purchases of Machinery, etc., pending adjustment against the provisions for depreciation in subsequent years	42,355	3,97,651	4,40,006	4,05,135	34,871
Levelling, metalling, etc., Private Streets.;	12,221	410	12,631	5,467	7,164
Advance from Net Premia. Fund for purchase of Machinery for the Municipal Printing Press	1 1 20 4/4		1,29.464	5,460	1,24,004
Advance from Net Premia Fund for Indian Military Hospital at Dharavi		3,35,000	3,35.000		3,35,000
Advance from Net Premia Fund for R. P.T.B. Hospital		26,427	26,427	ļ `	26,427
Advances for Capital Works from—	j				
Municipal Fire and Accident Insurance Fund	3,51,772		3,51,772	14,844	3,36,928
Plant and Machinery Depreciation Fund	9,08,858		9,08,858	40.392	8,68,466
Renewal of Road Surfaces Fund	7,62,681		7,62,681	32,466	7,30,215
Net Premia Fund	17,16,981	5,08,388	22,25,369	1,08,716	21,16,653
Land Sales Reserve Fund	10,39,205		10,39,205	5,17,634	5,21,571
Total Rs	49,65 711	20,35,561	70,01,272	18,97,998	51,03,274

J. K. DARUVALA, Chief Accountant.

Appendix No. 14-C.
Statement of Deposit Accounts for 1947-48.

			 		
Name of Account.	Opening Balance on 1st Apri 1947.	Credits during 1947-48.	Total.	Debits during 1947-48.	Closing Balance on 31st March 1948.
A.—Cash Deposits from Contractors, etc.— (1) From Contractors	Rs. 2.90,830	Rs. 3,03,611	Rs. 5,94,441	Rs. 1,92,887	Rs.
(1) From Contractors	1 02 020	12,30,451	17,24,381		4,01,554 6,95,306
and the second of the second o	7,84,760	15,34,062	23,18,822	12,21,962	10,96,860
BCash Deposits from private parties received through Departmental Officers— (1) City Engineer			10,60,888		7,37,518
(2) Hydraulic Engineer	6,72,754	1.07,52,794	9,82,938 1,14,25,548	1,07,70,033	8,35,337 6,55,515
(4) Executive Health Officer	1		3,11,654	1	84,265
(i) Improvement Schemes	. 3,90,843	1,16,773	10,09,880 5,07,616	2,25,807 56,896	7,84,073 4,50,720
(6) Dean, (i) K. E. M. Hospital	1 55 706	3,158 56,300	64,649 2,12,096	2,333 1,51,887	62,316 60,269
Dean (iii) Dharavi Hospital	. 44 701	1,10,000 3,12,166	1,10,000 3,56,957	1,10,000 1,94,239	1,62,718
(8) Superintendent of Markets	. 50,257	1,60,847	2,11,104	59,254	1.51,850
(9) Controller of Stores (10) Election and Town Duty Officer	. 971	65,447	29,145 66,418	14,696 63,276	14,449 3,142
(11) Municipal Commissioner	1 4040	539 2,919	9.759	833 3,533	6,226
(15) Legal Assistant	85		85	45	40
(16) Chief Officer, Fire Brigade	9,142	6,154	20,835 19,462	4,975 7,989	15,860 11,473
(18) Mechanical Engineer (19) Dean T.N.M. College B.Y.L. Nair & Nair Hosp. Dental College	1,13,886 23,571	22,281 22,340	1,36,167 45,911	21,806 10,295	1,14,361 35,616
(v)		1,29,37,780	1,65,81,951	1,23,96,257	41,85,694
COther Cash Deposits	16,43,293	46,59,553	63,02,846	43,96,933	19,05,913
DCash Deposits from Lessees	33,37,126	4,01,340	37,38,466	5,03,939	32,34,527
E.—Paper Deposits (Kept in Office)—					
(1) From Contractors, etc	73,86,700	2,13,09,300	2,86,96,000	2,51,37,000	35,59,000
(2) From Tenderers	4,66,800 91,300	4,53,400 1,27,300	9,20,200 2,18,600	8,00,700 1,12,600	1,19,500 1,06,000
	79,44,800	2,18,90,000	2,98,34,800	2,60,50,300	37,84,500
F.—Paper Deposits from Municipal employees and contractors lodged with the Imperial Bank of India	7,02,900	5,02,300	12,05,200	3,98,500	8,06,700
G.—Paper Deposits from lessees, etc., lodged with the Imperial Bank of India	14,80,900	7,46,100	22,27,000	2,20,700	20,06,300**
H.—Cash deposits from A. G. Bombay for A.R.P. expenditure	20,449	32,756	53,205	51,271	1,934
1.2-Government Subsidised Milk Distribution Scheme	93,949	1,27,711	2,21,660	1,44,393	77,267
J.—Citizens Special Emergency Relief Fuud	1,190		1,190		1,190
K.—Mayor's Special Emergency Relief Fund	1,434		1,434	•••	1,434
L.—Cash Deposits from Accountant General Bombay in respect of Municipal claims arising for Bombay Explosions	3,70,246	•••	3,70,246	8,435	3,61,811
M.—Deposits from Accountant General Bombay for construction of rooms for Explosions Victims	57,300	95	57,395	16,671	40,724
N.—Deposit from Citizens Emergncy Relief Centre	1,14,062		1,14,062	19,841	94,221
O.—Rent in respect of 300 Rooms at Arthur Road	27,369	29,339	56,708	19,925	36,783
P.—Rent in Respect of 100 Rooms at Wadala Road		7,992	. 7,992	94	7898
Q.—Deposit received from the Govt. pension on account of capital value of the Fire Brigade	95,837		95,837	5,427	90,200
R.—Sale Tax	32	3,342	3,374	5,637	3,371
S.—Deposit from C.E.R. Committee for construction of 100 one room tenents		<u>۵۳ رود</u>	J,J,T		
at Ferguson Road & 150 at Wadala		7,05,707	7,,05,707	:	7,05,707
TOTAL	2,03,19,818	4,35,78,077	6,38,97,895	4,54,54,861	1,84,43, 3
* Includes Rs. 1,100 kept in the office Treasury as the	e Securities w	ere not receive	d by the part	ies upto 31st I	March 1948

J. K. DARUVALA,

Chief Accountants

Appendix No. 14-D. Statement of Reserve stock for 1947-48.

	Name	of Account.	. =-			Opening Balance on 1st April 1947.	Debits during 1947-48.	Total.	Credits during 1947-48.	Closing Balance on 31st March 1948.
General Stores Account Capital Stores Account Line Suspense Account		•••	•••	•••	•••	Rs. 8,34,247 3,05,332 77,061	Rs. 19,21,948 8,80,951 676	Rs. 27,56,195 11,86,283 77,737	Rs. •13,25,567 4,23,644 2537	Rs. 14,30,628 7,62,639 75,200
	•			, Tota	ıl	12,16,640	28,03,575	40,20,215	17,51,748	22,68,467

J. K. DARUVALA, Chief Accountant.

B. K. PATEL, Municipal Commissioner.

Appendix No. 14-E.

Statement showing 'Interest accrued but not paid' in respect of the following Municipal Loans credited to Suspense account pending adjustment in their respective years of repayment, outstanding on 31st March 1948.

Year of djustment.	Particulars of Loans.		Amount of Interest accrued but not paid outstanding.	Date of Maturity of the Loan.
,			Rs. a. p.	
1923-24	Rs. 15 Lakhs. Loan		25,000 0 0	1- 5-1949
	" 30 " " (Overbridges) …		50,000 0 0	1- 5-1949
1925-26	,, 30 ,, (Miscellaneous World		30,000 0 0	1- 1-1951
1922-23	,, 147 ,, ,, Portion Rs. 43,00,000		1,07,500 0 0	1- 1-1953
1923-24	,, 70 ,, Portion Rs. 49,40,000	j	65,866 10 8	1- 6-1954
1924-25	" 160 " "	.	3,20,000 0 0	1-12-1954
1923-24	,, 20 ,,		33,333 5 4	1- 5-1955
1927-28	, 25 , ,		31,250 0 0	1- 1-1958
1929-30	, 37 , ,		21,846 0 0	1- 8-1959
	., 31-43 ,, ,,		21,784 0 0	
21	,, 28, ,,		7,046 0 0	
1923-24	,, 70 ,, Portion Rs. 20,60,00	0	27,466 10 8	or after 1-8-1954 1-6-1974
1925-26	,, 10 ,, ,,		12,500 0 0	1- 7-1980
1932-33	,, 40 ,,	• •••	80,000 0 0	1- 9-1960
1937-38	, 9 ,		1,313 0 0	or after 1- 9-1950 14- 3-1966
• ,,	, 24½ .,		12,250 0 0	1- 2-1967
1938-39	, 30 ,, of 1937-38		4,250 0 0	14-3-1968
1940-41	, 30 ,, of 1938-39		7,500 0 0	1- 3-1969
1940-41	, 64 , , of 1939-40		16,000 0 0	1- 3-1970
. 1941-42	,, 48 ,, of 1940-41		14,000 0 0	1-3-1971
1942-43	, 25 ,, ,, of 1941-42		7,291 10 8	1-3-1972
1945-46	,, 20 ,, of 1943-44		5,833 5 4	1- 3-1974
1946-47	,, 22 ,, ,, of 1944-45		6,416 10 8	1_ 3_1975
1947-48	,, 25 ,, ,, of 1945-46		7,291 10 8	1- 3-1976
	. Total	Re	9,15,739 0 (,

J. K. DARUVALA,

Chief Accountant.

B. K. PATEL.

Municipal Commissioner.

Appendix
Statement showing the amounts of the Receipts and Expenditure respectively credited
at the credit of the Fund at the close of the

						{	Details.	Total.
		F	Salance on 1st	April 19	47		Rs. a. p.	Rs. a. 1,59,74,627 15
	RECEIPTS—A	.—REVENU	JE ACCOUNT				1	
·	Taxation and Mis-{ D.—Grants-in cellaneous Revenue. E.—Interestan	uties l-aid of the fe n-aid in respe nd Profit on In on Plant and	es for Land Con ect of fines for of vestment of Sur Machinery Depi	fences again plus Loan a	ist the Law ind other be	}	2,29,65,301 7 3 87,75,728 4 4 4,767 8 0 3,31,158 7 7 6,64,928 8 1 68,976 13 0 2,58,159 15 6	3,30,69,020 15
,	Water Works—Water Tax and and othe	r Miscellaneo	ous Water Work	Revenue	•••	·		1,36,65,061 15
	Education—Primary			revenue	•••			
•	Education—Secondary		· · · · · · · · · · · · · · · · · · ·		•••	**		9,76,106 9
	Public Health Department		•••	•••	•••	**		1,047 2
•	•	•••	• • • • • • • • • • • • • • • • • • • •	•••	*** ·	•••		2,01,594 15
•	Medical Relief and Education	1307 . •			•		İ	3,65,077 2
٠.	Street Cleansing and Conservancy, Road	d Watering ar	nd Halaikhore S	ervice—				
•	A.—Halalkhore Tax		•••		•••.	•••	43,54,811 6 6	
	B.—Miscellaneous		, ***	•••	•••	• • • •	1,38,971 14 10	49,93 783 5
}.	Roads, Drains and Sewers—	•		-				.,
	A.—Wheel Tax and Government Con	tribution in li	ieu of Tolls	•••	•••		23,39,246 6 6	,
	B.—Ground Rent		•••	•••	***		64,623 7 0	
	C.—Miscellaneous	••• •••		•••	•		3,49,946 1 10	
	D.—Interest realised on Donations		***	•••	•••		1,903 8 1	27,55,719 7
	AA 1 . 1							
•	Mechanical	•••	•••	,	•••			51,647 12
ł.	Buildings, Land Acquisition and Manag		• ,		i		***	
	A.—Sale Proceeds of Surplus Land	•••	•••	,	•••	•••	10,00,000 0 0	•
	B.—Rent of Buildings	•••	***	•••	•••	•••	41,589 1 0	
		•••	***	•••	•••	•••	2,53,390 6 0	
		•••	•••	•••	•••		1,86,081 13 6	14,81,061 40
•	Fire Brigade—	•		•				
	A.—Fire Tax	•••	•••	•••	•••,	•••	8,45,383 9 9	
	B.—Miscellaneous		· . •••	•••	· :		21,376 0 0	8,66,759 9
	Licensing and Removal of Encroachmer ment Act.	nts on Public	Streets—Admis	tration of S	hops & Est	ablish-		0,00,137
•	A.—Licences for Dangerous and Offer	nsive Trades				Ì	6,02,239 5 0	•
	B.—Removal of Encroachments on Pu			•••	•••	•••	3,14,955 14 0	
	- C.—Grant-in-aid from Government for	•	tion of Shans &	Fatablichm		***-		
		. Administra	ción or phops &	L\$taunsiiii	ent Act.	•••	37,937 0 0	
	D.—Miscellaneous	•••	•••	***	•••		2,08,734 5 3	11,63,866 8
١.	Gardens and Open Spaces		***	•••	•••			1,25,690 6
ł.	Markets and Slaughter Houses			•••	•••			29,83,163 13
i.	Contribution from Capital Funds to Re	venue on acc	ount of Loan W	orks Staff	•••			1,35,379 -2
ś.	Extraordinary Receipts	•••	•••					1,45,392 13
٧.		an Immovable	Property Tax is	n the City	•••		}	1,87,869 2
, Į,	Grant in aid from Government		• •••	***	•••		-	30,00,000 0
_			Total Rev	enuc Receij		-		6,61,69,242 1
	Transfer from Post War Reconstruct	ion Fund			•••	-		8,36,638 0
	Total Revenue Receipts including P					-		6,70,05,880 1

No. 15.

and debited to the Municipal Fund during the year 1947-48 and the balance year 1947-48 (i. e. 31st March 1948).

							_ _	Details.	Total.
EXPE	DITURE	A.—REV	ENUE AC	COUNT.				Rs. a. p.	Rs. a.
—General Supervision, Co A.—General Superin	tendence		c.—					10,05,127 12 0	
B.—Collection of Re C.—Upkeep of Mun	MARILA	•			•••			11,45,856 7 3	
D.—General Stores						•••		45,281 12 4 1,16,263 6 0	
E.—Miscellaneous C F.—Election Expense				•••	•••			1,54,704 3 5 4,40,287 4 3	
Nam Warks				***				10,997 5 0	
Debt Charges Proportion of Gener	 al Superint	endence cl	nargeable to	 Water Wo	rks. Marke	ts. etc and	•••	41,927 9 0	
Improvement Sche	mes Accou		•••	•••	•••		<u>Cr.</u>		21,89,384 7
II.—Water Works New Works		•••	•••	•••	•••			16,39,412 0 11 . 27,812 14 6	
Works to be carried	out from th	ie amount	transsferr					3,27! 10 0	
Dearness Allowance , Debt Charges	•••		•••					5,97,958 15 0 56,31,782 8 0	
" Debt Charges Pro ortion of General Provident Fund and P	Supervision	n and Colle	ction of Re	venue	•••	•••	•••	4,86,836 13 0	
II.—Education—Primary		, charges	•••	•••			-	1,52,797 5 0 84,66,293 1 1	85,39,872 2
, New Worl	ks	•••	•••	•••	•••	•••			07 10 001 1
V.—Education—Secondary			•••	•••	•••		-	1,52,688 0 0	86,18,981 1 68,669 5
V.—Public Health Departs A.—General Supervi	nent	•••	••	•••	***	•••	•••	7.47.411 4 4	•
B.—Epidemics			•••	•••				7,47,611 4 6 80,761 10 0	
C.—Vaccination D.—Malaria	•••		•••	•••		•••	•••	98,875 4 6 2,91,030 1 3	
F.—Miscellaneous								1,70,996 13 11	
F.—Medical Inspecti G.—Propaganda for I	on of Scho Public Hea	ol Childrei lth	n including	I ravelling,	Dental Cla			48,214 9 0 25,396 4 6	
H.—Supply of milk to	the under	nourished			g Muncipa	Schools		1,19,642 3 6	
I.—Licensing of do New Works				•••			:::	24,944 10 0 2,344 1 0	
Debt Charges		•••	•••		•••			58.865 7 0	16,68,682 5
I.—Medical Relief and Ed A.—Hospitals and M	aternity Ho							1	
(a) King Edwa				•••	•••			13,50,641 5 9	
(aa) Dharavi (b) Infectious	Diseases H	ospital		•••				1,11,195 6 3 4,90,429 5 3	
(c) Maternity (d) Turner Sa	Homes	•••	•••			•••		1,65,712 14 9 1,12,390 6 0	
(e) Ramesh Pr				•••	•••		•••	22,168 11 0	
B.—Dispensaries C.—Medical and Nur	 sing Assista	 ance to poo	 r people in t	 their houses	•••			2,38,555 1 10	
D.—Gordhandas Sur	derdas Me	dical Colleg	re	•••				3,27,448 6 0	
E.—Statutory Contri F.—Clinic for treatm	ent of lepra	overnment cy cases	iviedical in	stitutions	•••			4,14,500 0 0 1 19,500 0 0	
G.—Family planning H.—B.Y.L. Nair Ho	z clinics	***		•••	•••	•••		3,759 5 0	
New Works			···		•••			3,89,304 13 0 19,404 3 9	*
Debt Charges		***	***			•••		4,64,138 15 0	41,29,148 13
I.—Street Cleansing and C A.—Street Cleansing	onservancy and Conser	y, Koad Wa Wancv	itering and	Malalkhore ;	Service-	•••		41,14,101 3 10	
B.—Transport of Ref	use, etc., to			•••	•••	•••]	3,81,129 14 0	
C.—Road Watering D.—Halalkhore Servi					•••			11,912 8 6 5,71,249 1 11	
New Works Works to be Carried	•	···		out of P W	p Fund			22,279 7 0 20,000 0 0	
Debt Charges	•••					•••		3,80,606 1 0	55,01,276 4
Roads, Drains and Sew A.—General								2,01,071 1 3	
B.—Maintenance of I	 Roads						•••	15,11,028 14 10	
C.—Public Lighting D.—Cleansing of Dre	ins and Ses	 were and St	reet Conne	ctions	•••			11,13,190 5 6 6,60,447 2 5	
E.—Rebate on Accou	nt of the co	mpounded	wheel-tax,	etc.				20,459 0 0	
New Works Works to be Carried	 out from th	 ie amount	 transferred	out of P.W	.R. Fund			16,727 7 0 14,968 15 0	
Debt Charges			•••	•••	•••			34,93,710 7 0	70,31,603 5
K.—Mechanical— A.—Mechanical Engir	neer's Office	e Staff				•••		1,45,147 9 0	
B.—Pumping Purifice	ition Works	, Compres	sor Stations	and Flood	Gates			7,52,878 8 3	
C.—Supervision of Fa D.—Transport	ictories, We	orkshops ar ···	id Work-pla	ices	•••		··· ·	5,715 8 0 9,93,405 8 11	
E.—Refrigerator		•••			•••	•••	•••	24,496 8 0	
F.—Oiling and Greas New Works				•••			•••	4,501 15 0	•
Works to be Carried Debt Charges						***	•••	1,47,712 9 0 1,55,426 7 0	
CBuildings, Land Acqui		 Managemer		•••	•••	••-	··· —	1,35,420 7 0	22,29,284 9
A.—City Engineer's C	entral Offic	ce Establish	ment	•••	•••			1,35,361 8 0 2,85,641 13 3	
B.—Inspection and S C.—Architectural							:::	8 ,811 0 0	
D.—Land Acquisition	and Mana		•••	•••		•••		76.958 12 8 676 8 0	
Deht Charges			···					18,20,659 14 0	
Supervision Chargeal LFire Brigade					•••		<u>C</u> r.	9,598 0 0 6,00,758 5 8	23 ,9 7.511 7
Do. New Works	•••	•••	•••					2,887 13 0	
Do. Debt Charges Proportion of General	Supervisio	 n and Colle	 ection of Re	 Venue			· • •	74,584 6 0 39,831 12 0	
Provident Fund, Pens	ion etc. C	harges				•••		1,28,596 9 0	
Works to be Carried of Dearness Allowance			•••		***			1,31,119 8 0 1,25,808 13 0	11,03.587 2
ILicensing and Remova	l of Encroa	chments or	ı Public St	reets and ad				3 20 145 7 5	, .
Establishment Act New Works		•••			 			3,29,465 7 5 2 439 1 3 0	
Works to be Carried		he amount	transferre					51.929 2 0	3,83,834 6
I.—Gardens and Open Spa Do.	New W						::	2,80,159 3 3 6,657 13 0	
. Do.	Debt C		•••	•••	•••		_	2,06,668 12 0	4,93,485 12
VMarkets and Slaughter Do.	Nev	v Works					::	5,74,736 I5 IU 4,793 6 0	
Do. Proportion of Genera	Deb	t Charges		•••				2,00,751 13 0	
Provident Fund, Pens			•					44,280 9 0 43.690 10 0	
Dearness Allowance			•••	•••	•••	•••		1.50.531 6 0	10,18,784 11
V.—Contribution towards VI.—Provident Fund. Pens	ions Gratu	ities and C	ompassiona	ite Allowano	es				29,96,319 0 18,31,096 12
II.—Urban Immovable Pr	operty lax	on Munic	ipal Propert	ies in the C	lity	•••			45,544 8
III.—Dearness Allowance X.—Grants-in-aid to Publ	– ic Institutio	ns	•••				ļ		58,16,858 15
X.—Grants-in-aid to Publ X.—Measures for Civil Do I.—Revision of grades—	fence	ditions -1-	of the cure			•••			4,80,667 12 68,078 11
— KAVISION OF WIRDEST	PCIAICE COD	TITIONIS ELC.	T	otal Revenu	··· ₋	•••			

Appendix

	٠.	÷	 .					Details.		Total.
RECEIPTS-BCAPITA	L ACCOUNT	-						n		Rs. a. ı
oan Funds—			•				•	Rs. a.	р.	Rs. a. 1
Debt-Principal-	•	•			.:-				1	
Loan of Rs. 75 Lakhs' sa	nctioned to b	e raised i	in 1947-48		•••		ŀ	## 00 000 O		
New Loan 1946-47 (Port	ion of Rs. 54 L	akhs Loa	ın.)	•••	1**	۶ 		75,00,000 0	- 1	
Advance from Net Premia l					***	•••		20,00,000 0 9 7, 9 7 2 4	- 1	
Advances from Net Premia Renewal Fund	Fund for Ren	ewal of R	oad Surfac	es for which	no Provisi		the	71,712 4	١	
Advances from Net Premia	Fund Dharavi	i Hospita	ı	•••	•••			2,10,967 8	0	
							1	1,99,448 12	١	•
rust Fund—										1,00,08,388 8
Receipts on Donations, etc.	•••	,***	•••	•••		•••		1,48,258 8	n l	
Interest on investments	•••	•••			-:-					
orn out Water Mains Re	newel Fund		•			•••		929 12	-0	1,49,188 4
•	neway 1 and		•						1	91 2
Interest on Investments	***	,***	•••	•••	•••	•••	•••		Ì	71 2
dvances	-		•							
Capital Stores Account		•••	•••	•••	•••	•••			ł	12 20 122 -
•		•	· 1	otal Control	A	Receipts Rs.	1.			12,80,123 6
	=			oter Capital	account!	veceipis Ks.	•]	1,14,37,791 4
ECEIPTS—C.—SUSPEN	SE ACCOU	NI				-	[
Imperial Bank of India and		anks on a	ccount of S	undry Depo	osits			*		7,64,15,838 7
Loan Redemption Fund (N Do. do. Improve	Iunicipal) ments Scheme		***	4.0	•••	•••	•••		- 1	7,64,15,838 7 61,31,085 15
Sinking and Special Funds		***	•••	•••	•••	***	•••			5,80,317 2
Provident Fund Recoveries		•••	•••	•••	•••	•••	•••	-		1,14,78,569 8 51,83,593 11
Fines Fund Do. Gardens Fund Do.	***	•••.		•••	•••	•••			.	38,632 2
Land Sales Reserve Fund P	Recoveries	•••	•••	•••	•••	***	•			16,779 9
Surplus Funds (Paper and	Cash Account)	•••	•••	•••	•••	•••	•		- 1	1,81,50,327 0
Reserve Stores Account	•••	***	•••	•••	***	•••		•		14,21,916 6
Purchase Stores Account Do. of Petrol and Die	sel Oil	•••	•••	***	•••	•••			}	18,31,517 14
Do. of Coal		•••	•••	•••	***	•••		•	- 1	4,22,784 10
Departmental Works		•••	•••	•••	***	•••	•••		- 1	529 4 9,97,678 2
Do. Printing Pres	s Vecoveries	•••	***	•••	·	***	•••]		- 1	3,38,525 6
Departmental Works—Wo	rkshops Recov	eries	•••	•••	•••	•••				2,27,054 15 2,33,221 7
Sinking Funds (Paper and Special Funds (Do.		••• ,	•••	•••	•••	•••				38,66,058 8
Loan Funds (Do.	do.)	••••	•••	***	•••	***	•••		1	1,45,13,079 2
Deposit Account	•••	•••	···	•••	•••	•••		•	-	33,20.110 13 4,35,78,077 6
Worli Crushers	•••	•••	•••	•••	***	***	}			1,12,736 3
Sewri Crushers Mechanical Transport	***	***	•••	•••	•••	•••				74,303 8
Asphalt Plant	•••	•••	•••	•••	•••	***	`	•	- 1	1,47,221 14 3,63,396 14
Municipal Contractors Do. Tenderers	***	•••	•••	•••	•••	•••	•••		1	13,162 1
Do. I enderers Sundries—Miscellaneous A	dvances	•••	•••	•••	***	•••.			1	202 0
Manufacturing of Precast C	oncrete slabs f	or footpat	hs	•••	••• ,	•••	•••		1	3,66,118 2 339 3
Advances—Measures for C	Civil Defence	••• '	•••	•••	•••	***	•••		-	
Officers -				*			1	•	1	
(a) Dishonoured Chec			***	•••	•••	•••	•••		1	12,73,449 12
(b) Standing Advances (c) Motor Cars and M			:s	•••	***	•••			1	7 2
(d) Cycle Advance to	subordinates		•••		•••	***			}	5,892 0
Advances-Special Funds									$-$ {	
Bombay Municipal Corpor		nterest W	arrants Pay	rable Accour	nt	• •••	•••			18,97,998 3 27,30,654 9
Cash Bills Outstanding Acc	count	*** '	•••		•••	•••	•••		- 1	3,13,945 8
Cheques payable Interest on B. I. Trust Los	ns Payable Acc	ount	•••	***	•••	•••	•••	* *		22,47,72,115 5
City of Bombay Improvem	ent Trust Loan	Interest	Warrants P	ayable Acco	unt	•••	•••		- 1	220 0 17,30,601 14
Fidelity Guarantee Insura Interest receivable accoun	nce r und	***	!	•••	•••	•••	•••		1	6,148 6
Interest accured but not p	aid	•••	•••	•••	• •••	•••	:::			7,291 10
<u> </u>		• * *								1,291 10
Improvement Schemes Fu	nd— .						j			•
(a) Sinking Fund	•••	***	•••	•••	•••	•••	•	7,33,762 13	í	
(b) Capital Fund	•••	•••	•••	•••	•••	•••		23,17,013 2	0	30,50,775 15
Improvement Schemes Fu	nd Account	•••			•••		-		\neg	23,45,650 10
_					•••	•••	· i		Ï	7,47,70.458 12
Proceeds of 7½ Crores Lo	an for taking ov	er B.F. S	&I Co. L	td.	1	 Receipts Rs.	. 1		-	50,27,28,387 7
										mil / / / / 207 7

	-	_	•					Details.	Total.
PENDITURE—B	-CAPITAL A	CCOUNT-				<u></u>	 		
n Funds-								Rs. ` a. p. 4.557 0 0	Rs. a p
I.—General S II.—Water Wo	apervision, Collect		nue, etc.	•••	***	•••	•••	22.08.669 0 5	
II.—Water we III.—Education		•••	•••	•••	***	•••		`	A 1.4 A 1. 19 1.14
IV.—Education				***	•••	***		314 14 0	i `
V.—Public He	alth Department	•••	•••	***	•••	•••	•••	17,367 6 0	l <u>.</u>
VI.—Medical F	elief and Education	on				•••		2,27,152 15 0	
VII.—Street Cle	insing, Conservar					•••	C	7,191 6 0 20,38,270 0 8	
VIII.—Roads, D		•••	•••	***	***	***	•••	23.826 1 6	
IX.—Mechanic	Land Acquisition	and Manao	ement '	•••	•••	•••		56,400 10 0	*
XI.—Fire Brig	ade	****	***	• •••	•••	***	***	***	
XIII.—Gardens	and open spaces	•••	•••	***	****	•••	•••		*
XIV.—Markets a	nd Slaughter Hou	ises	***	•••	***	•••	•••	890 11 0	
XV.—Slum Ser	vice	••• `	•••	•••	#8# ₁₇	•••	c	10,828 3 0 r. 48,636 6 0	*
XVI.—Measure	of Civil Defanc	e	***	•••	•••	***	1.	r. 48,636 6 0 36,125 5 6	ĺ. ·
XVII.—Greater Discount and ot	Dombay Service		•••	•••	***	***	•••	2,27,884 0 10	}
Plant and Machin		LUaiis	***	***	•••	•••		36,610 3 0	\ \
Repayment of adv	ance taken from	the Land Sa	ales Reserv	e Fund.	•••	•••		5.17.634 2 5	
Assets written off.		••••	***	•••	***	•••		37,046 12 0	
						•			54,37,749 9 4
rn out Water M	ains Renewal l	Fund—				* . .			1 1 20 7 /
Expenditure on W	orks	•••	***	***	•••	<i></i>	•••		1,920 7 (
F J							- [.5"
st Fund— · Expenditure ·				4=:		*			1,48,258 8
Expenditure		•••	***	***		•••	•••		
ances—				J			Ì	•	[
Capital Stores .		***	•••	***	***	•••		9.0	15,34,289 11 3
·				_					#1.00.000 C
*,	01100m	1000	Total-	-Capital Ac	count Expe	enditure Rs.		A .	71,22,218 3
PENDITURE—C	-SUSPENSE	ACCOUNT	<u> </u>				•		
Imperial Bank of	Tanks Las alle	and Baula			\i+-				11,43,34,056 1 10
Sinking and Speci				-	-	***	•••		78,14,289 12
Interest accrued b	ut not naid	.5	•••	•••	•••	•••		•	25,000 0
Fidelity Guarante	e Insurance Fu		•••	•••	•••	•••			6,148 6 (
Provident Fund R		•••	•••	***	•••	•••			51,83,593 11 (
Fines Fund	Do	•••	•••	***	***	***			38,632 2 (
Gardens Fund	Do	•••	•••	•••	•••	•••		•	16,779 9
Interest Recovera		***	***		***	***			C 77.400 A
Plant and Machin		•••	***	***	•••	• •••	•••		Cr. 77,400 0 (
Reserve Stores Ac		•••	•••	•••	***	***	•••		20,22,384 4 20,42,542 0
Purchase Stores A Purchase of Petr		•••	•••	•••	***.	***.	•••		3,08,760 1
Purchase of Coa			•••	***	•••	•••	***		3,00,700 1
Departmental Wo		·. ···	•••	•••	•••	•••	•••		9.38.548 7
Municipal Works		•••	•••	•••	•••	****	***		2,79,056 5
Printing Press .		***	•••	•••	•••	•••			3,82,064 6
Private Works .		•••	***	•••	•••	•••	•••]	,	2,66,536 5
	••	•••	•••	•••	•••	***			65,59,680 2
	•• •••	***	•••	• •••	•••	***	•:-	•	1,65,09,482 4 10
Surplus Funds .		•••	*** , .	***	***	***		* *	1,55,53,439 13 10
Loan Funds .	 Rangument of La	one (NA	1***	••••	***	•••	•••		28,91,679 8
Debt-Principal- Do. do.	(Improvements S			•••	. •••	•••	•••		61,31,085 15 5,80,31 7: 2 4
Deposit Account.		ocuemes)	***	***	•••	***	***	4	4,54,54,861 . 1
Worli Crushers	•••	•••	•••	***	•••	•••	•••		1,05,886 4
Sewri Crushers .		•••	•••	•••	•••	***	•••		73,780 6
Mechanical Trans		•••	•••	•••	•••	***			1,23,112 10
Asphalt Plant .		***	***	•••	•••	•••			4,17,842 13
Municipal Contra		•••	•••	***	•••	•••	•••		16,381 10
Do. Tende	rers	•••	***	***	•••	•••.			202 0
Sundries—Miscell Advance-Measure	aneous Advances	***	***	***	•••	***	•••	•	4,80,233 13
Manufacture of P	east Concrete C	nce Isho fou for	nash-	***	***	•••	•••	•	
Officers—	was whicher D	1001 IOI 60m	Kariig	***	***	`***	•••		···
(a) Dishonou	red Cheaues		***	**-				·	12,73,449 12
(b) Standing	Advances for Cor	tingent Exp	enses	***	***	***	•••		3,432 2
(c) Motor Ca	rs and Motor Cvo	les to Office	rs	•••	•••	•••			15,870 0
(d) Cycle adv	ances to subordin	ates	***	***	•••	* ***	•••	=	•••
Ad 6	1 P 3 -							-	20.25 5(1.14
Advances—Specia	Company	*** T.	. 197	n ": .	•••	/040	•••		20,35,561 14
Bombay Municipa Cash Bills Outsta	ding Account						•••		26,77,590 13 10 3,09,574 9
Cheques payable.		•••	•••	•••	•••	***	***	•	22,43,26,327 6
City of Bembay I	nprovement Sche	mes Loane 1	nterest W/-	 rrante D1	hle Account		***		17,01,220 0 4
Capital Fund unb	ooked property li	abilities Im	provement	Schemes F	and	•••	***		2,01,020
Improvement Sci	emes hund	***	Provenient		***	•••		•	• • • • •
(a) Sinking	Fund	•••	•••	•••	•••	***	:::]	30,69,340 13 2	
(b) Capital I	und	***	•••	•••	•••	•••		26,58,444 11 10	l
Interest and D 1		r	n				 -		57,27,785 9
Interest on Bomb	y improvement	ı rust Loans	Payable A	ccount	• •••	•••	•••]		10,072 9 10
	remes rund Ac	count	- :		•••	***	•}		10,072 9 10 5,77,59,516 3 8
Improvement Sc Proceeds of 74 co	ores loan for told	DO OFFICE DE	C ET '						
Proceeds of 7½ cr	ores loan for taki	ng over B.E	.S. & T., (o. Lid.	***	***	···i		3,27,37,010

Appendix

							- '-	•	}	Total.	
			.•		•					Rs. s	. 1
ECEIPTS—D.—IM		CHEMES	ACCOU	NT—			· ,				
General Accoun			, t .	•	,		, .				
	nd other proceeds o			•••	***	•••,	٠	•••		67,93,267	13
II.—Contrib	ution towards Imp	rovement Sc	hemes from	n the Muni	cipal Corpo	oration	•••	•••	•••	29,96,319	0
III.—Grants-i	in-aid of Tobacco	Duty :	•••	•••	•••	•••	•••	***		9,22,662	0
IV.—Interest	and Profits on Inv	estments	•••	•••	***	•••	•••	•••		5,51,446	4
V.—Miscella	neous Receipts	•••	•••	•••	***	•••		•••		31,255	5
VI.—Appropri	iation from Capita	l Account to	meet defi	cit in the G	eneral Acc	ount	***	***		•••	
		·									
, ,	(*) 	}	, ,	***			•	Total Rs.	•••	1,12,94,950	7
				,				•			
Capital Account	:		,	•••							
I.—Sale pro	ceeds of Lands, Bu	ildings, etc.	•••					***		17,04,403	10
		•		• • • •	•		•			·,	
			•	•			,				
			•	· •				•		•	•
									. [
									- 1		
				•	•			•			
t ; ;	* . *	•						Total Rs.		17 04 403	10
	•			Total-	Ceneral s	nd Canital	Account 1	Total Rs.	• · ·	17,04,403	_
			•	Total-	–General a	nd Capital	l Account l	Total Rs. Receipts Rs.	 	17,04,403 1,29,99,354	
•			•	Total-		nd Capital	l Account l				
Receipts.						nd Capital	l Account l				1
.)						nd Capital	Account I		•••	1,29,99,354 Disburseme	1
Rs. a. p.	Balance on 1st A	April 1947				nd Capital	l Account l			1,29,99,354 Disburseme	l ints.
Rs. a. p.	Balance on 1st A		•••			nd Capital	Account I	Receipts Rs.		1,29,99,354 Disburseme	ints.
Rs. a. p. 1,59,74,627 15 8 6,70,05,880 1 5	A.—Revenue A	ccount	•••			nd Capital)	Receipts Rs.	•••	1,29,99,354 Disburseme Rs. 5,66,12,673	ints.
Rs. a. p. 1,59,74,627 15 8 6,70,05,880 1 5 1,14,37,791 4 10	A.—Revenue A B.—Capital Ac	count	•••	SUMM.	ARY.)	Receipts Rs.		1,29,99,354 Disburseme Rs. 6 5,66,12,673 71,22,218	nts.
Rs. a. p. 1,59,74,627 15 8 6,70,05,880 1 5 1;14;37,791 4 10 50,27,28,387 7 4	A.—Revenue A B.—Capital Ac C.—Suspense A	account count Account	•••	SUMM.	ARY.)	Receipts Rs.		1,29,99,354 Disburseme Rs. 4 5,66,12,673 71,22,218 52,43,19,378	ints.
Rs. a. p.	A.—Revenue A B.—Capital Ac	account count Account ent Schemes	Account	SUMM.	ARY.)	Receipts Rs.		1,29,99,354 Disburseme Rs. 6 5,66,12,673 71,22,218	ints. 9 3 4 7

J. K. DARUVALA, J. K. DARUVALA,

Chief Accountant.

No. 15—Concluded.

								Detail	5.	Tota	á.
i sa								Rs.	a. p.	Rs.	a. r
EXPENDIT	URE—D	-IMPROV	EMENT S	CHEMES	ACCO	UNT	Ì		, .		
eneral Account—		,ii			·						
AMaintenance of Prop	erties and S	Streets	•••	•••	,	***	•••			28,62,488	0 :
B.—Cost of Management	and Establi	shment '	· •••	***	***	•••	•••	13,60,171	5 5		
C.—Proportionate charge	on account	of Municipa	al Supervis	ion	·	•••		1,60,459	3 0.		
			-					15,20,630	8 5]	
educt—				•	17 .	Rs. a.	. p. ,				
Proportionate share of co	ost of Man	agement and	Gene	al Account	CT-	14,34,944 8	5				
Do. do	•	do.	Capit	al Account	· C	r. 85,686 0	0	Cr. 15,20,630	8 5		
							. -	-;		-	
DLump Sum Provisi				the Staff.		•••				77,05,594	7
E.—Debt Charges F.—Transfer of Surplus	to Capital	Accounts .	•••	•••		•••		•	. '	7,26,867	15
						Total				1,12,94,950	7
•											
apital Account—				·	,						
Renayment of 51% B. I.	T. Loan of	1929	•••		,,,,,				•	4.06.452	
Repayment of 5½% B. I.	Schames et	tr.		 ent chargabl	 e to İmpr	ovement and	Street			4,06,453	
Renayment of 51% B. I.	Schames et	tr.		 ent chargabl	e to Impr	ovement and	Street			85,686	0
Repayment of 5½% B. I. Improvement and Street: Proportionate share of cos Schemes	Schames et	tr.		ent chargabl	 e to Impr	ovement and :				· ·	0
Repayment of 5½% B. I. Improvement and Street: Proportionate share of cos Schemes	Schemes, et st of Manag	tr.		 ent chargabl	e to Impr	***	***			85,686 Cr. 7,26,867	0 15
Repayment of 5½% B. I. Improvement and Street: Proportionate share of cos Schemes	Schemes, et st of Manag	tc. ge nent and I 	Este blishme	***	•••	 Total	***			85,686 Cr. 7,26,867 Cr. 2,34,727	0 15 15
Repayment of 5½% B. I. Improvement and Street: Proportionate share of cos Schemes	Schemes, et st of Manag	tc. ge nent and I 	Este blishme	***	•••	***	***			85,686 Cr. 7,26,867	0 15 15
Repayment of 5½% B. I. Improvement and Street is Proportionate share of cos Schemes Revenue Surplus.	Schemes, et st of Manag	tc. ge nent and I 	Este blishme	***	•••	 Total	***			85,686 Cr. 7,26,867 Cr. 2,34,727	0 15 15
Repayment of 5½% B. I. Improvement and Street: Proportionate share of cos Schemes Revenue Surplus.	Schemes, et st of Manag 	tc. ge nent and I 	Este blishme	***	•••	 Total	***			85,686 Cr. 7,26,867 Cr. 2,34,727 1,10,60,222 Rs.	0 15 7 a.
Repayment of 5½% B. I. Improvement and Street: Proportionate share of cos Schemes Revenue Surplus.	Schemes, et st of Manag 	tc. ge nent and I 	Este blishme	***	•••	 Total	***			85,686 Cr. 7,26,867 Cr. 2,34,727 1,10,60,222	0 15 7 a.
Repayment of 5½% B. I. Improvement and Street: Proportionate share of cos Schemes Revenue Surplus. *Balance as per Bank's Padd	Schemes, et st of Manag 	Total	Este blishmo	Capital	Account	Total Expenditure	***			85,686 Cr. 7,26,867 Cr. 2,34,727 1,10,60,222 Rs. 49,04,360	0 15 7 a.
Repayment of 5½% B. I. Improvement and Street: Proportionate share of cos Schemes Revenue Surplus. **Balance as per Bank's Pank's	Schemes, et st of Manag 	Total	Este blishmo	Capital	Account	Total Expenditure	***			85,686 Cr. 7,26,867 Cr. 2,34,727 1,10,60,222 Rs. 49,04,360 24,84,523	0 15 7 a.
Repayment of 5½% B. I. Improvement and Street: Proportionate share of cos Schemes Revenue Surplus. **Balance as per Bank's Pald Revenue sent to the Bank	Schemes, et st of Manag 	Total	Este blishmo	Capital	Account	Total Expenditure	***			85,686 Cr. 7,26,867 Cr. 2,34,727 1,10,60,222 Rs. 49,04,360 24,84,523 73,88,883	0 15 7 a. 11 11 13
Repayment of 5½% B. I. Improvement and Street: Proportionate share of cos Schemes Revenue Surplus. *Balance as per Bank's Padd— Revenue sent to the Bank	Schemes, et st of Manag 	Total	Este blishmo	Capital	Account	Total Expenditure	***			85,686 Cr. 7,26,867 Cr. 2,34,727 1,10,60,222 Rs. 49,04,360 24,84,523	0 15 7 a. 11 11 13
Repayment of 5½% B. I. Improvement and Street: Proportionate share of cos Schemes Revenue Surplus. **Balance as per Bank's Part of the Bank Revenue sent to the Bank Uncashed Cheques Balance in Bank as per Dank's	ass Book on 31st Ma	Total	General de de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition d	Capital	Account	Total Expenditure				85,686 Cr. 7,26,867 Cr. 2,34,727 1,10,60,222 Rs. 49,04,360 24,84,523 73,88,883	0 15 7 a. 11 1 13 13
Repayment of 5½% B. I. Improvement and Street: Proportionate share of cos Schemes Revenue Surplus. **Balance as per Bank's Pank's	ass Book on 31st Manag	Total	General de de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition d	dged on lst	Account April 19	Total Expenditure		., 37,87800 1.08,484	0 0	85,686 Cr. 7,26,867 Cr. 2,34,727 1,10,60,222 Rs. 49,04,360 24,84,523 73,88,883 2,53,619 71,35,263	0 15 7 a. 11 13 13
Improvement and Street: Proportionate share of cos Schemes Revenue Surplus. *Balance as per Bank's Padd Revenue sent to the Bank Uncashed Cheques Balance in Bank as per Dank	ass Book on 31st Manag	Total	General de de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition d	dged on Ist	Account April 19	Total Expenditure		. 37,87800 1,08,484	0 0 5 6	85,686 Cr. 7,26,867 Cr. 2,34,727 1,10,60,222 Rs. 49,04,360 24,84,523 73,88,883 2,53,619	0 15 7 a. 11 1 13 13 15 1 5

B. K. PATEL,

Municipal Commissioner.

Appendix No. 16.

Comparison of Face, Purchase and Market Values at 31st March 1948 of the different Securities held in the following Special Funds.

Accident Insurance Fund. 4 pe 3 pe 3½ r 3 % Net Premia Fund 3 pe 3½ 3 pe 3½ 3 pe	Der cent. Government Loan 1960-70 Do. do Do. do Do. do Do. do Do. do Do. do Do. do Do. do Do. do Do. do Do. do Do. do Do. do Total Rs Total Rs Per cent. Government Loan 1948-52 Per cent. Government Promissory Notes over cent. Government Loan 1960-70 Do. do Do. do Do. do	Rs. 49,500 1,00,200 13,700 1,21,400 46,600 10,000 7,200 23,500 9,700 41,000 4,05,800 1,02,600 91,700 76,200 10,99,100	Rs. a. p. 94 4 0 92 8 0 87 10 0 88 0 0 Par. 89 0 0 84 8 0 92 12 0 Par. Par. Par. 101 0 0	Rs. a. p. 46,653 12 0 92,685 0 0 12,004 10 0 1,06,832 0 0 46,600 0 0 8,900 0 0 6,336 0 0 19,857 8 0 8,172 4 0 38,027 8 0 4,05,800 0 0 1,02,600 0 0 76,962 0 0	Rs. a. p. 111 12 0 111 0 0 Par. Par. 97 14 0	Rs. a. p 3,18,264 0 1,53,180 0 4,05,800 0 1,02,600 0 1,64,332 2
Accident Insurance Fund. 4 pe 3 pe 3½ r 3 % Net Premia Fund 3 pe 3½ 3 pe 3½ 3 pe	Do. do Do. do Do. do er cent. Bombay Improvement Trust Debentures Do. do Do. do Do. do Do. do Do. do Do. do Do. do Ver cent. Bombay Municipal Debentures per cent. Do. do Total Rs Total Rs Total Rs Per cent. Government Loan 1948-52 Per cent. Government Promissory Notes Per cent. Government Loan 1960-70 Do. do Do. do	1,00,200 13,700 1,21,400 46,600 10,000 7,200 23,500 9,700 41,000 4,05,800 1,02,600 91,700 76,200 10,99,100	92 8 0 87 10 0 88 0 0 Par. 89 0 0 84 8 0 84 4 0 92 12 0 Par. Par. Par.	12,004 10 0 1,06,832 0 0 46,600 0 0 8,900 0 0 6,336 0 0 19,857 8 0 8,172 4 0 38,027 8 0 4,05,800 0 0 1,02,600 0 0 76,962 0 0	 	1,53,180 0 4 4.05,800 0 1,02,600 0 1,64,332 2
22 7 3 % Net Premia Fund 3 pe 3 2 3	per cent. Do. do % Conversion Loan 1946 Total Rs per cent. Government Loan 1948-52 per cent. Government Promissory Notes per cent. Government Loan 1960-70 Do. do	1,02,600 91,700 76,200 10,99,100 20,00,000 900	Par. Par. 101 0 0	1,02,600 0 0 91,700 0 0 76,962 0 0	Par.	1,02,600 0 1,64,332 2
Provident Fund 3 pe	per cent. Government Loan 1948-52 per cent. Government Promissory Notes per cent. Government Loan 1960-70 Do. do	20,00,000		10,63,130 10 0		11,44,176 2
Provident Fund 3 pe	per cent. Government Loan 1948-52 ber cent. Government Promissory Notes ber cent. Government Loan 1960-70 Do. do	900				
Provident Fund 3 pe	per cent. Government Loan 1948-52 ber cent. Government Promissory Notes ber cent. Government Loan 1960-70 Do. do	900			•	
Provident Fund 3 pe	per cent. Government Promissory Notes per cent. Government Loan 1960-70 Do. do	900	, , ,]		•
Provident Fund	Do do	13,400 5,500	99 9 6 48 0 0 Par. 92 8 0	19,91 875 0 0 432 0 0 13,400 0 0 5,087 8 0	100 4 0 97 14 0	20,05,000 0 880 14 0 23,802 12 0
Provident Fund	per cent. Bombay Municipal Debentures Do, do, per cent. Conversion Loan 1946	2,400 78,100 32,700 18,900	88 6 0 Par Par. Par.	5,087 8 0 2,121 0 0 78,100 0 0 32,700 0 0 18,900 0 0	Par. Par. 97 14 0	78,100 0 0 32,700 0 0 18,498 6
rovident Fund	Total Rs	21,51,900		21,42,615 8 0		21,58,982 0 (
	Der cent. Government Loan 1960-70 Do. do Do. do Do. do Do. do Do. do Dor cent. Government Loan 1963-65 Der cent. Bombay Improvement Trust Debentures Do. do Do. do	1,23,300 18,45,500 47,500 37,01,200 13,36,000 59,300 12,90,800 1,81,300 46,100 3,80,300	94 4 0 92 8 0 88 6 0 87 10 0 Par. 98 0 0 Different rates Par. 84 4 0	1,16,210 4 0 17,07,087 8 0 41,978 2 0 32,57,056 0 0 11,70,670 0 0 59,300 0 0 12,64,984 0 0 1,40,693 0 0 46,100 0 0 3,20,402 12 0	111 12 0 100 0 0	79,48,554 0 12,90,800 0 17,74,335 0 0
5 pe 6 pe	Do. do Do. do er cent.Bombay Improvement Trust Debentures er cent.Bombay Improvement Trust Debentures	16,700 9,74,100	84 8 0 92 12 0 Different rates Do.	14,111 8 0 9,03,477 12 0 5,65,335 0 0 1,92,531 4 0	117 0 0	7,23,645 0
6 p. 4 p. 3 1	Do. do per cent. Bombay Municipal Debentures per cent. Bombay Munl. Debentures 1950-60 per cent. Bombay Municipal Debentures per cent Bombay Municipal Debentures per Conversion Loan 1946 Do. do	38,700 23,35,400 8,64,500 900 89,90,600 29,05,800 16,45,600	Par. Par. 99 3 9 Par. Par. 100 15 0 Par.	38,700 0 0 23,35,400 0 0 8,57,881 2 9 900 0 0 89,90,600 0 0 29,33,041 14 0 16,45,600 0 0	Par. 119 0 0 111 0 0 Par. 97 14 0	23,35,400 0 (10,28,755 0 (939 0 (89,90,600 0 (4,454,682 12 (
• •	per cent Bombay Municipal Debentures per cent United Provinces EE Loan	7 ,00,000	99 8 0	32,69,072 8 0	97 0 0	33,06,034 6 6,79,000 0
* (Total Rs	3,15,78,600		3,05,64,132 10 9		3,28,06,148 2
Fines Fund—(concld.) 4 p 44 4 p 4 p 3 F 3 F 3 F	per cent. Government Loan 1960-70 Do. do per cent. Government Loan 1955-60 per cent. Bombay Port Trust Debentures per cent. Bombay Improvement Trust Debentures Do. do Do., do per cent. Bombay Municipal Debentures per cent. Government Loan 1963-65 per cent. Bombay Municipal Debentures per cent. Conversion Loan	20,000 500 2,800 3,000 48,900 11,000 15,100 2,89,300 900 20,600 93,400	88 0 0 92 8 0 82 6 0 70 0 0 Par. 84 4 0 92 12 0 Par. 98 0 0 Par. 101 0 0	17,600 0 0 462 8 0 2,306 8 0 2,100 0 0 48,900 0 0 9,267 8 0 14,005 4 0 2,89,300 0 0 882 0 0 20,600 0 0 94,334 0 0	} 111 12 0 113 4 0 111 4 0 111 0 0 Par. Par. Par.	22,908 12 (3,171 0 (3,337 8 (83,250 0 (2,89,300 0 (20,600 0 (
	Do. 1 do	54,200	Par.	54,200 0 0	} 97 14 0 .	1,44,463 8 . (
•	Total Rs Carried forward Rs	- 5,59,700		5,53,957 12 0 3,43,23,836 8 9		5,67,930 12

Appendix 16—Concluded.

Camparison of Face, Purchase and Market Values at 31st March 1948 of the different Securities held in the following Special Funds.

Name of Fund.	Particulars of Securities,	Face value.	Purchase rate per cent.	Actual cos purchase rate.	Market rate per cent.	Value at Market rate.
		Rs.	Rs a. p.	Rs. a. p.	Rs. a. p.	Rs. a.
	Brought over Rs	3.53,89,300		2,43,23,836 8 9		3,66,77,237 0 (
	4 per cent. Government Loan 1960-70 Do. do	32.600 13,100	92 8 0 87 10 0	30,155 0 0 11,478 14 0	} _{111 12 0}	51,069 12 (
Depreciation Fund	4 per cent. Bombay Improvement Trust Debentures		Par. 84 4 0	52,400 0 0 1,853 8 0	}111 0 0	
	Do. do	1,300	92 12 0 Par.	1,205 12 0	J ,	62,049 0 (
•	3 per cent. Bombay Municipal Debentures	1,37,300 1,32,000	Par.	1,37,300 0 0 1,32,000 0 0	par.	1,37,300 0 (1,32,000 0 (
:	3 per cent. Conversion Loan 1946	1,40,500 20,900	Par. 101	1,40,560 0 0 21,109 0 0	گر 97 14 قرار	1,57,970 4
,	Total Rs	5,32,300		5,28,002 2 0		5,40,389 0
enewal of Road Surfaces Fund.	4 per cent. Government Loan 1960-70 Do. do	1,34,200 2,47,400	92 8 0 87 10 0	1,24,135 0 0 2,16,784 4 0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Bullaces Pund.	Do. do	5,100 17,200	88 0 0 94 4 0	4,488 0 0	111 12 0	4,51,358 4
•	Do do 4 per cent. Bombay Improvement Trust Debentures	15,700	Par. 92 12 0	16,211 0 0 15,700 0 0	1	
	Do. do Do. do	13,100 2,4 1,400	84 4 0	12,150 4 0 2,03,379 8 0	111 0 0	3,01,143 0
	Do. do 3 per cent. Bombay Municipal Debentures	1,100 9,37,700	84 8 0 Par	929 8 0 9.37,700 0 0	Par.	9,37,700 0
	3½ per cent. Do. do 3 per cent. Conversion Loan 1946	2,34,200 1,82,800	Par. Par.	2,34,200 0 0 1,82,800 0 0	Par.	2.34,200 0
•		1,16,500	101 0 0	1,17,665 0 0	5 97 14 0	2,92,939 14
	Total Rs	21,46,400	·	20,65,142 8 0		22,17,341 2
arden Fund	4 per cent. Government Loan 1960-70 Do. do	800 1,800	Par. 87 10 0	800 0 0 1,577 4 0		
-	Do. do Do. do	2,300 900	92 8 0	2,127 8 0 848 4 0	111 12 0	27,9 37 8
4	Do. do 4 percent.Bombay Improvement Trust Debentures	19,200 5,600	88 0 0 Par.	16,896 0 0 5,600 0 0	K	1
	Do. do Do. do	5,000 4,900	84 4 0 92 12 0	4,212 8 0 4,544 12 0	}111 0 0	17,205 0
	3 per cent. Bombay Municipal Debentures	41,300 13.000	Par. Par.	41,300 0 0	Par. Par.	41,300 0
	3 per cent. Conversion Loan 1946	14,000	Par. 101 0 0	13,000 U 0 14,000 0 0	n .	13,000 0
	Total Rs	18,700		18,887 0 0 1,23,793 4 0	§ 97 14 ,0	32,005 2
ospital Fund	4 per cent. Government Loan 1960-70	42,400	106 14 6		3111 12 0	1,31,447 10
• .	3 Do. do 3 per cent. Bombay Municipal Debentu	900 4,74 300	92 8 0	832 8 0	Par.	48,387 12
•	Do. do. 3 per cent. Conversion Loan 1946	1,21,500	Par. Par.	4,74,300 0 0 1,21,500 0 0	Par.	4,74,300 0 1,21,500 0
	per cent. Conversion Loan 1740	1 81,700 2,43,100	Par. 101	1,81,700 0 0 2,45,531 0 0	\$ 97 ⁱ 14 0	4,15,773 0
	Total Rs	10,63,900].	10,69,191 12 0		10,59,960 12
um Service Fund.	3 per cent. Conversion Loan 1946	2 700	Par.	2 700 0 0	97 14 0	
•	3 per cent. Municipal Debentures do	1,86,300	Par.	2,700 0 0 1,86,300 0 0	Par.	2,642 10 1,86,300 0
•		2,600	Par.	2,600 0 0	, ,,	2,600 0
E.M. Hospital and	3 per cent. Bombay Municipal Debentures	1,91,600		1,91,600 0 0		1,91,542 10
G. S. M. College Equipment Fund.	3 per cent. Conversion Loan 1946	1,37,5u0 19,500	Par. 101	1,37,500 0 0 19,695 0 0	Par. 97 14 0	1,37,500 0 19,085 10
	•••	1,57,000		1,57,195 0 0	27 14 0	1,56,585 10
. S. M. College and K. E. M. Hospital	4 per cent. Government Loan 1960-70	8,400	92 8 0	7,770 0 0	·	
Research Fund.	3 per cent. Municipal Debentures	7,800 66 500	88 0 0 Par.	6,864 0 0 66,500 0 0	}111 12 0 Par.	18,103 8 66,500 0
	4 percent, Bombay Improvement Trust Debentures 31 per cent, Bombay Municipal Debentures	400 2.500	84 4 0 Par.	337 0 0 2,500 0 0	111 0 0	444 0 2,500 0
	3 per cent. Conversion Loan 1946	34 000 12 200	Par. 101	34,000 0 0 12,322 0 0	Par.	45,218 4
,	Total Rs	1,31,810		1,30,293 0 0		1,32,765 12
ment Concrete	3 per cent. Municipal Debentures		1		Par.	
Slab Pavements Renewal Fund.	per cent. Wunicipal Debentures	1.03,400	Par.	1,03,400 0 0	rar.	1,03,400 0
delity Guaranttee	3½ per cent, Municipal Debentures	4 900	Dan	4,000,00		4.00= -
Insurance Fund.	3 per cent. Do. do. 3 per cent, Conversion Loan 1946	30,900	Par. Par.	4,900 0 0 30,900 0 0	Par. Par.	4,900 0 30,900 0
	197U tes	4,000	Par.	4,000 0 0	97 14 0	3,915 0
		39.800		39,800 0 0	.	39,715 0
	. Grand Total Rs	3,98,83,000	I	3,87,33,254 2 9	1	I .

J. K. DARÚVALA, Chief Accountant.

B. K. PATEL,

Municipal Commissioner.

Appendix No. 16-A.

Comparison of Face, Purchase and Market Values at 31st March 1948 of the different Securities held in the Sinking Funds.

N.B.—Special attention is invited to para 18 of the Chief Accountant's Report.

	(1	<u></u>	
	Particulars of Securities.	Face value.	Purchase rate	Book value.	Market rate	Value at Market rate. (Municipal and Improvement
			per cent.		per cent.	Trust Deben- tures being
	100 100		,			valued at par).
	[
		Rs.		Rs. a. p.		Rs. a.p.
	4 per cent. Municipal Debentures	51,68,700	Par	51,68,700 0 0	η	51,68,700 0 0
	4 Do. do	55,900	841	47,235 8 0		55,900 0 0
•	4 Do. do	21,500	841	· 18,113 12 0		21,500 0 0
	5 Do. do	60,17,000	Par	60,17000 0 0	Par	60,17,000 0 0
	6 Do. 3 do. 4 1	1,000	Par	1,000 0 0	rar	1,000 0 0
	6 Do. do	78,000	99-3-9	77,402 13 0		78,000 0 0
	3 Do. do.	97,59,400	Par	97,59,400 0 0		97,59,400 0 0
	3½ Do. do	38,80,500	Par	38,80,500 0 0	J	38,80,500 0 0
, , i	4 per cent. Bombay Improvement Trust Debentures	15,00,700	841	12.0		
•		•		12,64,339 12 0		,
	4 Do. do	1,32,200	84½	1,11,709 0 0	Par	25,31,600 0 0
	4 Do. do	5,06,700	92≩	4,69,964 4 0		
	4 Do. do.	3,92,000	Par	3,92,000 0 0	ľ.	
•	4 per cent. Bombay Improvement Trust (coupon) Debentures.		84½	3,18,227 0 0	Par.	5,00,000 0 0
	4 Do. do	1,23,400	841	1,03,964 8 0	l)	
٠	4 per cent. Loan 1960-70	1,13,100	Par	1,13,100 0 0]] .	
•	4 Do. do	30,42,300	75	22,81,725 0 0		
	4 Do. do	5,00,000	75-0-6	3,75,156 ^{4 0}		
•	4 Do. do	3,18,000	88	2,79,840 0 0	 - - -	5 4,84,243 0 0
•	4 Do. do	2 48,000	92 1	2,29,400 0 0] [. 6
	4 Do. do	4,48,000	. 87≨	3,92,560 0 0		
•	4 Do. do	2,22,300	88 3	1,96,457 10 0		
	4 Do. do	15,900	941	14,985 12 0	J	
	4½ per cent. Loan 1955-60	5,00,000	79 3	3,98,750 0 0	113 4 0	5,66,250 0 0
	3 per cent. Loan 1963-65	1,93,800	98	1,89,924 0 0	Par	1,93,800 0 0
	3 per cent. Conversion Loan 1946	£ 40,03,800	Par	40,03,800 0 0	97 14 0	49,55,411 4 0
•	4 per cent. Bombay Improvement Trust Sterling Debentures	10,59,200 £ 25,000	101 £ 80 at 1s. 6d.	10,69,792 0 0 2,66,666 10 8	Par at ls. 5 🖁 å d.	3,33,913 0 8
			,			
1. (
•		,	<u> </u>			•
•						
		:				
]			6.
	•					
	Total Rs	3,86,78,000 £ 25,000	'	3,74,41,713 13 8		3,95,47,217 4 8
	•		<u> </u>			

Appendix No. 16-B.

Statement showing the amount of and object for which the Donations held under Public Monuments Maintenance Fund were received from different parties up to 31st March 1948.

Name of donor.	Object for which the donation is given.	Particulars of Securities.	Face value.	Rate per cent.	Book value.
	t ·		Rs.	Rs. a.	Rs. a.
oir Mangaldas Nathoobhoy	Donation for the maintenance of Sir Mangaldas Nathoobhoy Clock at Mumbadevi.	3 per cent. Conversion Loan of 1946	. 500	Par	500 0
The Secretary, Tata Memorial	Donation for the maintenance of J. N. Tata Statue	Do do	. 1,200	Do.	1,200 0
The Secretary, Ranade Memorial	Donation for the maintenance of Ranade Statue	4 per cent. Bombay Improvement Trust Loan due 1962 3 per cent. Conversion Loan of 1946	. 1,000 200	Do.	} 1,200 0
Mr. P. J. Mistri	Donation for the maintenance of N. M. Petit Statue at Gowalia Tank	∫ Do. do. •	2,000	D₀.	3.000 o
Messrs. J. D. Framroz, R. B. Jeejeebhoy and P. C. Sethna.	Road Donation for the maintenance of Sir D. M. Petit Statue	Do. do. 4 per cent. Loan 1960-70	1,000 2,400	Do. 88 0	2,112 0
Ar. Cassumally Jairajbhoy Peerbhoy	Donation for the maintenance of a fountain at the junction of Hornby Road and Palton Road.	4 per cent. Loan 1960-70	5,500	92 8	5,087 8
The Secretary, Montague Memorial Fund	Donation for the maintenance of the Montague Statue at the junction of	6 per cent. Municipal Debentures 1950-60	1,200	99 10	1,195 8
Mr. Surajmal Hanmantrai	Marine Lines and Church Gate Street. Donation for the maintenance of a public fountain at Princess	∫ 4 per cent. Loan 1960-70	900 2,600	88 0 92 8	
/ir. Chaturbhuj Jivandas	Street Donation for the maintenance of the new Bandstand at Chowpatty	3 per cent. Conversion Loan of 1946 4 per cent. Government Loan 1960-70	100	Par 88 0	100 0 352 0
Ar. Jamnadas Dwarkadas	Donation for the maintenance of a water trough for watering Victoria horses	Do. do.	400	88 0	. 352 0 .
Dr. K. E. Dadachanji	and bullocks at the junction of Colaba and Pilot Bunder Roads. Donation for the maintenance of a fountain at the junction of Frere Road	h	}	1	7,230 0
/r. D. P. Kothare	and Carnac Bridge Donation for the maintenance of a fountain at Mint Road				1,570 0
Mr. K. D. Dhuru	Donation for the maintenance of a fountain at the junction of old Purbhadev	4 per cent. Government Loan 1960-70	15,200	88 0	452 0
Mr. Gokuldas Karsondas Shroff	and Cadell Road. Donation for the maintenance of a cattle trough and drinking fountain a	3 per cent. Conversion Loan of 1946	100	Par	1,041 0
Mr. Fattechand Revaldas	Lady Jamshedji Road. Donation for the maintenance of a fountain at Narayan Dhuru Street				353 0
Mr. Hansraj Pragji	Donation for the maintenance of a cattle trough at Clerk Road	.]			2,830 0
Mr. F. P. Pavri	Donation for the maintenance of a drinking fountain at the junction of Cadel	4 per cent. Loan 1960-70	600	88 -0	528 0
The Secretary, Dr. Dadabhoy Naoroji Memoria Fund.	Road and Old Purbhadevi Road. Donation for the maintenance of the Statue of Dr. Dadabhoy Naoroji	4 per cent. Loan 1960-70	1,400	88 0	1,232 0
Mr. Khimji Madon Bhujpuris	Donation for the upkeep of a water trough on site opposite the Jamshed Mill			88 0	528 0
Mr. L. R. Tairsee	Balance out of donation received from Mr. L. R. Tairsee for the construction of a cattle trough at the top end corner of Walkeshwar near "Tin Batti".	4 per cent. Loan 1960-70	600	00 0	. 520 0
	•	Carried forward Rs.	37,300		· 34,060 0

Name of donor.	Object for which the donation is given.	Particulars of Securities.	Face value.	Rate per cent.	Book value.
		Brought forward Rs	Rs. 37,300	Rs. a.	— Rs. a 34,060 0
A.NWadia .	Balance out of donation received for construction of three cattle troughs at Bhoiwada Road, Parel Tank Road and Sewree Cross Poad	4 per cent. Loan 1960-70	1,200	88 0	1,056
fr. F. B. Jeejeebhoy	Balance out of donation received for the construction of a public fountain and water trough at the junction of Suparibag Road and Government		1,500	88 0	1,320
Ir. Anantrao Vithoba Kowley .	Gate Road. Balance out of donation received for the construction of a fountain and cattle	3 per cent, Conversion Loan 1946	1,500	Par	1,500 (
Ir. Ramdas Raghowji Govindji	trough at the junction of Bhawani Shanker Road and Gokhale Road. Balance out of the donation received for the construction of a fountain and cattle trough at Cave Street.	Do. Do	1,700	Par ,-	1,700
Ar. C. K. Kakade .	Balance out of the donation received for the construction of a fountain at Bellasis Road.	4 per cent, Loan 1960-70	200	88 0	176 (
Ion. Secretary, Lok. Tilak Memorial Committee. Ar. M. E. Joshi Memorial Committee	Donation for the maintenance of the Statue of Lok. Tilak at Chowpatty Sands Donation for the maintenance of the marble bust of Mr. M. E. Joshi at Parsi	3 per cent. Conversion Loan	1,400	Par	1,400 0
Sir Patrick Kelly Memorial Committee	Colony, Dadar. Donation for the maintenance of the Statue of Sir Patrick Kelly, Kt., C.I.E.,	3 per cent Municipal Debentures	500	Par	500 (
•	opposite Crawford Market. s Donation for the maintenance of the Statue of the late Dr. A. G. Viegas at	3 per cent Conversion Loan 1946	800	101	*808 0
Memorial Committee. han Bahadur Kawasji J. Petigara Memorial Com	Dhobi Talao	3 per cent. Municipal Debentures 3 per cent. Conversion Loan 1946	500 500	Par Do.	500 0 500 0
mittee ir Dinshaw Watcha, Kt., Memorial Committee rustees of late Kasambhai Vali Gangj is Estate	Donation for the maintenance of the Statue of Sir Dinshaw Watcha, Kt Donation for the maintenance of a drinking fountain at the junction of	Do. Do	500	Do.	500 (
ai Muktabai W/o of Dr. M. V. Parulekar	Sandhurst Road and New Chinchbunder Road Donation for the maintenance of a drinking fountain at Lakhamsey Napoo	Do. Do	1,700	Do.	1,700
Ir. P. S. Gaikawad	Road Donation for the maintenance of a drinking fountain near Round Temple	Do	500	Do.	500 (
	Sandhurst Road	Do. Do	700	Do.	700 (
		Total	50,500		46,920
Ira. A. M. Stewart	Donation for maintenance of Cemetery No 20 at Antop Hill for the European Jewish Community.	3 per cent. Municipal Debentures	2,500	Par	2,500
ao Bahadur Ellappa Balaram ai Lingoobai, widow of Rajanna Jalooji olaba Free Dispensary	Donation for the maintenance of a Charitable Dispensary at Kamathipura Do. do. do. do. Donation for the maintenance of Assets of the dispensary taken over by the	3 per cent. Conversion Loan 1946	5,000 14,500 10,700	Par Do. Do.	} 19,500 0 10,700 0
oint Honorary Secretaries and Treasurer George V Anti-Tuberculosis League. Ir. Shapurji Sorabji	Municipality on its taking over the dispensary.	4 per cent. Government Loan 1960-70 3 per cent. Conversion Loan 1946 4 per cent. Municipal Debentures due 1954	1,200 1,000 20,000 5,000	87 10 Par Do. Do.	1,051 8
lessrs. Little & Co.	used as a Maternity Home. Amount representing balance out of the amount set apart for the purchase of	3 per cent Conversion Loan 1946	5,000 2,900	Do. 88 0	10,000 0 2,552 (
Do.	Bai Gowrabai Dispensary Building at Kamathipura. Donation for meeting charges for repairs, etc., to Bai Gowrabai Dispensary	• ~	5,000	99 10	4,981 4
nspent balance out of the donation from the estate of the lateMr. Mahomed Haji Saboo Sidio	at Kamathipura. Donation for establishing and maintaining Maternity Homes in Bombay	3 per cent. Municipal Debentures	52,600	Par	52,600 (
	,	Total	1,22,900	ſ	1,22,384 12
Cash held with the Imperial Bank of India	•	Grand Total Rs	1,75,900		1,71,804 12 92 0
			-	-	1,71,896 12

J. K. DARUVALA, Chief Accountant.

* The balance of Cash after reinvestment of the proceeds of 3½ per cent Loan 1947-50 repaid by Govt. in respect of this donation is presently held in Cash with the Imperial Bank and will be reinvested during 1948-49.

B. K. PATEL,

Municipal Commissioner

2

Appendix No. 16-C.

Statement showing the amounts of and object for which the endowments held under Endowments Fund were received from different parties upto 31st March 1948.

Name of donor.	Object for which the endowment is given.	Particulars of Securities.	[Face	Rate	Book value.
Name of donor.	Object for which the andownent is given.	attenders of Securities.	value.	per cent.	Dook Value.
The Bhawnagar Durbar	Scholarships and Prizes. "Bhawnagar State Entrance Scholarship" at G. S. M. College	4 per cent. Government Loan 1960-70	Rs. 5,900	Rs. a. 88 0 Par	Rs. a. 5,192 0
Dr. N. A. Purandare	"Savitribai Purandare Prize" at K. E. M. Hospital	Do. do 3 per cent. Conversion Loan 1946	300 100	Par	300 0 100 0
Mr. Tulsidas H. Parekh	"Bai Bachubai Thakurdas Parekh Entrance Scholarship" at G. S. M. College.	4 per cent. Government Loan 1960-70	3,700	88 0	3,256 0
Mr. Lalji Naranji Mr. Chaturbhuj Gordhandas Sunderdas	"Lalji Naranji Scholarship" at G. S. M. College "Chaturbhu j Gordhandas Sunderdas Scholarship" and "Bai Gangabai Gordhandas Sunderdas Scholarship" at G. S. M. College.		4,500 9,100	88 0 88 0	3,960 0 8,008 0
Dr. (Mrs.) Dossibai Jehangir Rattanshaw Dadabhoy M.D., M.R.C.P. (Lond.).	"Awabai Rattanshaw Dadabhoy Scholarship" at G. S. M. College.	Do. do 3 per cent. Conversion Loan 1946	3.900 200	88 0 Par	3.432 0 200 0
Mr. Jehangir Rattanshaw Dadabhoy The Honorary Staff and Professors of the K. E. M Hospital and G. S. M. College.		4 per cent. Government Loan 1960-70 Do. do 6 per cent. Municipal Debentures 1950-60 3 per cent. Municipal Debentures	3,900 3,900 2,000	88 0 88 0 99 10 Par	3,432 0 3,432 0 1,992 8 100 0
The Trustees of Dr. Choksy's Entertainment Fund.	Donation for endowing a Gold Medal called "Sir Nusserwanji Choksy Memorial Prize Medal" at G. S. M. College.	Por contraction and 1900-70	100 200 300	Par 97 5 98 6	100 0 194 10 295 2
		3 per cent. Government Loan 1963-65	1 200	98 0	196 0
	Donation for awarding a gold medal and a miniature replica of the Challenge		1,800	99 10	1,793 4
Thakore Saheb of Limbdi. Dr. Shirwalkar Memorial Fund Committee	Cup. "Dr. Shirwalkar, General Proficiency Scholarship and Medals" at G. S. M.	3 per cent. Conversion Loan 1946 Do. do 4 per cent. Municipal Debentures	6,000 3,000	Par Par Par	6,000 0 3,000 0
Mrs. Dhungavri Rangildas Desai	College. Donation for endowing two prizes of Rs. 20 each to the Nurses of the K. E. M. Hospital.	(4 per cent. Municipal Dependies	2,000 1,000	Par	2,000 0 1,000 0
Dr. E. Moses	"Mrs, Abigail Elijah Moses Prize" at K. E. M. Hospital	3 per cent. Conversion Loan 1946 3 per cent. Conversion Loan 1946	. 500 100	P _{ar} 101 0 P _{ar}	500 0 101 0
		3 per cent Conversion Loan 1946 4 per cent. Government Loan 1960-70	1 0 000	88 0	1,000 0 7,920 0
Many Win and Co. Solicitors on habilit of the	"Kassamji Ranchhodji Prize" at K. E. M. Hospital	3 per cent. Government Loan 1963-65	1,200	98 6	1,180 8
executors of the will of the late Mr. Kassamji Ranchhodji Desai.	Kassanji Kanchiodji i rize at K. E. W. Hospital	3 per cent. Conversion Loan 1946 3 per cent. Municipal Debentures 3 per cent. Conversion Loan 1946	900 300 500	101 0 Par Par	909 0 300 0 500 0
Dr. H. D'Sa Mrs. Luxmibai Kane	Mrs. D'Sa Memorial Gold Medal at G. S. M. College Dr. G. W. Kane Memorial Gold Medal at G. S. M. College	4 per cent. Conversion Loan 1970 3 per cent. Conversion Loan 1970 3 per cent. Conversion Loan 1946	3,000 1,200	Par 101 0	3,000 0 1,212 0
Mr. N. Dhume	Narayan Dhume Prize at G. S. M. College	3 per cent. Conversion Loan 1946	1,000	Par	1,000 0
Mr. Parmanand Krishnarao Rele	Dakurnath Krishnarao Rele Prize	3 per cent. Conversion Loan 1946	500 5.700	101 0 Par	505 0 5.700 0
Prof. Khanolkar Farewell Fund Committee	Prof. V R. Khanolkar Prizes	3 per cent Conversion Loan 1946	1.900	Par	1.900 0
Dr. P. T. Patel Memorial Fund Committee	Dr. P. T. Patel Entrance Scholarship at G. S. M. College	Do	5,200	Par	5,200 0
, D. D.	Dr. P. T. Patel Prize at G. S. M. College		100 3,100	Par Par	100 0 3,100 0
Do. Do Sath G. S. M. College & K. F. M. Hospital Staff	The Seth G. S. M. College and K. E. M. Hospital Staff Fund for award-	100.	7,100	. •••	3,100 0
Farewell Fund Committee.	ing prizes and making grants for attending Medical & Scientific			_	0.400 0
	conferences etc.	Do	9,400 1,700	Par Par	9,400 0 1,700 0
Dr. R. N. Cooper.	Jangoo Shavaksha Marzban Prize	Do	2,100	Par	2,100 0
Dr. R. N. Cooper.	Bai Banoobai Nusserwanji Cooper Prize	• Do	9,000	Par	9,000 0
Lakdawala Sisters Dr. Padshalf Memorial Committee	Mrs. Soonamai Bapuji Cama Prizes Dr. Padshah Research Scholarship	Do	500 j 34,000 j	Par Par	500 0 34,000 0
Mr. V. H. Hazrat	Miss. Manorama Hazrat Memorial Prize	Do	1,900	Par	1,900 0
Dr. R. V. Phansalkar	Vasant Phansalkar Memorial Prize	Do	1,600	Par Par	1,600 0 1,000 0
Dr. K. W. Dani	K. W. Dani Scholarship at G. S. M. College	Do		r ar	
•		Scholarships—Total, Carried over Rs	1,48,600		1,43,311 0

Name of disaser. Object for which the endowment is given. Particular of Securities. Face value per cent.		· · · · · · · · · · · · · · · · · · ·				
D. A. L. Nier Dr. A. L. Nier Dr. A. L. Nier Memorial Scholarship and Prize Distribution Fund T. N. M. College V. Albuys Dr. A. L. Nier Memorial Scholarship and Prize Distribution Fund T. N. A. College V. Albuys Dr. A. L. Nier Memorial Scholarship and Dr. N. V. Albuys Dr. D. B. Pardys Dr. N. A. Purashire Dr. N. A. College Market Visiowanth Narayan Sambhoo and Dr. N. V. Albuys Dr. D. B. Pardys Dr. D. B. Dr. D. Dr. D. B. Dr. D. B. Dr. D. B. Dr. D. B. Dr. D. B. Dr. D. B. Dr. D. B. Dr. D. B. Dr. D. B. Dr. D. B. Dr. D. B. Dr. D. B. Dr. D. Dr. D. B. Dr. D.	Name of donor.	Object for which the endowment is given.	Particulars of Securities.			Book value.
Agriculture Agriculture		D. A.I. N. M	Brought forward Rs.			Rs. a.
V. N. College D. C. C. C. C. C. C. C.		T. N. M. College	3 per cent Conversion Loan 1946	7,300	Par	7,300 0
Scholarship, Total Rs. 3,20,500 Per 3,15,706 O	V. Ajinkye. Dr. V. G. Rele Dr. D. B. Pandya Dr. H. A. Maniar Shankarsheth Family Dr. P. C. Bharucha Dr. Bacha Memorial Fund	Silver Medal" at T. N. M. College "Dr. V. G. Rele Gold Medal" at T. N. M. College. "Dr. D. B. Pandya's Prize in Books" at T. N. M. College. "Dr. H. A. Maniar Gold Medal" at T. N. M. College "Dr. H. A. Maniar Gold Medal" at T. N. M. College For maintenance of a bed at B. Y. L. Nair Hospital "For the library at G. S. M. College" "For purchase of books and journals for the library at G. S. M. College	Do. Do. Do. Do. Do. 34 per cent Bombay Municipal Debentures 3 per cent Conversion Loan 1946 Do. 4 per cent B. I. T. Debentures	. 300 1,000 1,000 30,500 9),000 25,000 100 1,000	Par Par Par Par 100-8 Par Par Par	300 0 1,000 0 1,000 0 30,500 0 99,495 0 25,000 0 1,000 0
Mestra, Ardeshir Hormaji Dinhaw and Co., on behalf of the Advocate-General. Mestra, Ardeshir Hormaji Dinhaw and Co., on behalf of the Advocate-General. Mestra, Ardeshir Hormaji Dinhaw and Co., on behalf of the Advocate-General. Mestra, Ardeshir Hormaji Dinhaw and Co., on behalf of the Advocate-General. Mestra, Ardeshir Hormaji Dinhaw and Co., on behalf of the Advocate-General. Mestra, Ardeshir Hormaji Dinhaw and Co., on behalf of the Advocate-General. Mestra, Ardeshir Hormaji Dinhaw and Co., on behalf of the Advocate-General. Mestra, Ardeshir Hormaji Dinhaw and Co., on behalf of the Advocate-General. Mestra, Ardeshir Hormaji Dinhaw and Co., on behalf of the Advocate-General. Mestra, Ardeshir Hormaji Dinhaw and Co., on behalf of the Advocate-General. Mestra, Ardeshir Hormaji Dinhaw and Co., on behalf of the Advocate-General. Mestra, Ardeshir Hormaji Dinhaw and Co., on behalf of the Advocate-General. Mestra, Ardeshir Hormaji Dinhaw and Co., on behalf of the Advocate-General. Mestra, Ardeshir Hormaji Dinhaw and Co., on Donation for the grant of warm clothing to patients discharged from the Construction and mestral disc						
Do. Do.					}	
The Society for the Promotion of Education among the masses known as the Dadabhoy Nowrosi Poor Boys Seminary. President, Dharmajirao Roksde Free Reading Room & Library Mr. Mansukhlal Chaganlal The Estate Agent, Bombay Improvement Trust on behalf of the staff. Mr Malloo Baloo Donation in memory of Bai Rajiabai Malloo Yadav towards the Poor Box Charity Fund. Convalescent Home. Convalescent Home. Desn, K.E.M. Hospital and purchased out of accumulated interest on the Securities hold in the fund Blood Bank. Seth Shantilal Mathuradas Parikh Donation for the Promotion of Education among the masses Donation for the Promotion of Education among the masses Donation for the Promotion of Education among the masses Donation for the Promotion of Education among the masses Donation for the Promotion of Education among the masses Donation for the Promotion of Education among the masses Donation for the Promotion of Education among the masses Donation for the Promotion of Education among the masses Donation for the Promotion of Education among the masses Donation for the Promotion of Education among the masses Donation for the Promotion of Education among the masses Donation for the Promotion of Education among the masses Donation for the Promotion of Education among the masses Donation for the Promotion of Education among the masses Donation for the Promotion of Charles and Society Donation for the Promotion of Charles and Society Donation for the Promotion of Charles and Society Donation for the Promotion of Charles and Society Donation for the Promotion of Charles and Society Donation for the Promotion of Charles and Society Donation for the Promotion of Charles and Society Donation for the Society Fund at K. E. M. Hospital Donation towards the Poor Box Charity. Donation towards the Poor Box Charity. Convalescent Home. Specific the Promotion of Education among the masses Donation for the Promotion devards the Poor Box Charity. Donation towards the Poor Box Charity. Donation towards the Po		Donation for the grant of warm clothing to patients discharged from the	Do. do. do. do. do. do. do. do. do. do. d	18,600 2,000 8,000 4,800 2,000 4,000	Par Par 88 0 87 10 76 5 98 0	18,600 0 2,000 0 7,040 0 4,206 0 1,526 4 3,920 0
among the masses known as the Dadabhoy Novrosii Poor Boys Seminary. President, Dharmsjirao Rokade Free Reading Room & Library Mr. Mansukhlal Chaganlal The Estate Agent, Bombay Improvement Trust on behalf of the staff. Mr. Malloo Baleo Donation in memory of Bai Rajiabai Malloo Yadav towards the Poor Box Charity Fund of accumulated interest on the Securities hold in the fund Donation out of Poor Box Charity Fund for a Convalescent Home accumulated interest on the Securities hold in the fund Blood Bank. Seth Shantilal Mathuradas Parikh Do. do. Do. do. 900 Par Sound Server	•	Education. ·	Clothing, Total Rs	49,500	ľ	47,392 4
## Clibrary Mr. Mansukhlal Chaganlal ## Poor Box Charity ## Donation towards the Poor Box Charity Fund at K. E. M. Hospital ## Donation towards the Poor Box Charity Fund at K. E. M. Hospital ## Donation towards the Poor Box Charity Fund at K. E. M. Hospital ## Donation towards the Poor Box Charity Fund ## Donation towards the Poor Box Charity Fund ## Donation in memory of Bai Rajiabai Malloo Yadav towards the Poor Box Charity Fund ## Donation in memory of Bai Rajiabai Malloo Yadav towards the Poor Box Charity Fund. **Convalescent Home.** **Convalescent Home.** **Dean, K.E.M. Hospital and purchased out of accumulated interest on the Securities held in the fund **Donation out of Poor Box Charity Fund for a Convalescent Home ## Donation out of Poor Box Charity Fund for a Convalescent Home ## Donation out of Poor Box Charity Fund for a Convalescent Home ## Donation out of Poor Box Charity Fund for a Convalescent Home ## Donation out of Poor Box Charity Fund for a Convalescent Home ## Donation out of Poor Box Charity Fund for a Convalescent Home ## Donation out of Poor Box Charity Fund for a Convalescent Home ## Donation out of Poor Box Charity Fund for a Convalescent Home ## Donation out of Poor Box Charity Fund for a Convalescent Home ## Donation out of Poor Box Charity Fund for a Convalescent Home ## Donation out of Poor Box Charity Fund for a Convalescent Home ## Donation out of Poor Box Charity Fund for a Convalescent Home ## Donation out of Poor Box Charity Fund for a Convalescent Home ## Donation out of Poor Box Charity Fund at K. E. M. Hospital ## Donation out of Poor Box Charity Fund at K. E. M. Hospital ## Donation out of Poor Box Charity Fund at K. E. M. Hospital ## Donation out of Poor Box Charity Fund at K. E. M. Hospital ## Donation out of Poor Box Charity Fund at K. E. M. Hospital ## Donation out of Poor Box Charity Fund at K. E. M. Hospital ## Donation out of Poor Box Charity Fund at K. E. M. Hospital ## Donation out of Poor Box Charity Fund at K. E. M. Hospital ## Donation out of Poor Box Charity	among the masses known as the Dadabhoy Nowrosii Poor Boys Seminary.		Do. do.	3,000	Par	3,000 0
The Estate Agent, Bombay Improvement Trust on behalf of the staff. Mr Malloo Baleo Donation towards the Poor Box Charity Fund at K. E. M. Hospital behalf of the staff. Mr Malloo Baleo Donation towards the Poor Box Charity Fund	& Library		Education Total Rs	8,900	ľ	8,900 0
Donation in memory of Bai Rajiabai Malloo Yadav towards the Poor Box Charity Fund. Donation in memory of Bai Rajiabai Malloo Yadav towards the Poor Box Charity Fund. Poor Box Charity, Total Rs. 1,000 Par 1,000 6,146 12	The Estate Agent, Bombay Improvement Trust or	Donation towards the Poor Box Charity Fund at K. F. M. Hospital				
Convalescent Home. Convalescent Home. Convalescent Home. Convalescent Home. Convalescent Home. Convalescent Home. Convalescent Home		Donation in memory of Bai Rajiabai Malloo Yadav towards the Poor Be	3 per cent. Municipal Debentures	1,000	Par	1,000 0
Desn, K.E.M. Hospital and purchased out of accumulated interest on the Securities held in the fund Donation out of Poor Box Charity Fund for a Convalescent Home Blood Bank. Beth Shantilal Mathuradas Parikh Donation out of Poor Box Charity Fund for a Convalescent Home Blood Bank. Endowment for the maintenance of a Blood Bank (out of Rs. 1 lac donated for construction and maintenance of Blood Bank.) Donation out of Poor Box Charity Fund for a Convalescent Home	•		Poor Box Charity, Total Rs	6,800	ľ	6,146 12
Blood Bank. Seth Shantilal Mathuradas Parikh Endowment for the maintenance of a Blood Bank (out of Rs. 1 lac donated for construction and maintenance of Blood Bank.) Seth Shantilal Mathuradas Parikh Blood Bank (out of Rs. 1 lac donated for construction and maintenance of Blood Bank.) Blood Bank (out of Rs. 1 lac donated for construction and maintenance of Blood Bank.) Blood Bank (out of Rs. 1 lac donated for construction and maintenance of Blood Bank.) Blood Bank (out of Rs. 1 lac donated for construction and maintenance of Blood Bank.) Blood Bank (out of Rs. 1 lac donated for construction and maintenance of Blood Bank.) Blood Bank (out of Rs. 1 lac donated for construction and maintenance of Blood Bank.) Blood Bank (out of Rs. 1 lac donated for construction and maintenance of Blood Bank) Blood Bank (out of Rs. 1 lac donated for construction and maintenance of Blood Bank) Blood Bank (out of Rs. 1 lac donated for construction and maintenance of Blood Bank) Blood Bank (out of Rs. 1 lac donated for construction and maintenance of Blood Bank) Blood Bank (out of Rs. 1 lac donated for construction and maintenance of Blood Bank) Blood Bank (out of Rs. 1 lac donated for construction and maintenance of Blood Bank) Blood Bank (out of Rs. 1 lac donated for construction and maintenance of Blood Bank) Blood Bank (out of Rs. 1 lac donated for construction and maintenance of Blood Bank) Blood Bank (out of Rs. 1 lac donated for construction and maintenance of Blood Bank)	accumulated interest on the Securities held in	f Donation out of Poor Box Charity Fund for a Convalescent Home	3 per cent. Conversion Loan 1946 4 Do. Government 1960-70 4 Do. Bombay Port Trust Debentures 4 Do. Bombay Improvement Trust Debentures	1,31,700 20,000 4,000 24,000	Par Par Do. Do.	1,31,700 0 20,000 0 4,000 0 24,000 0
Seth Shantilal Mathuradas Parikh Endowment for the maintenance of a Blood Bank (out of Rs. 1 lac donated for construction and maintenance of Blood Bank.) 3 per cent. Conversion Loan 1946. 38,600 Q	• • • • • • • • • • • • • • • • • • •	Blood Bank.	6 Do. do. do 3 Do. do. do 31 Do. do	. 12,000 . 11,903 . 1,900	Do. Do.	12,000 0 11,900 0 1,900 0
	Seth Shantilal Mathuradas Parikh	Endowment for the maintenance of a Blood Bank (out of Rs. 1 lac donated f	or		_	
	A Company to the Secretary				Par	

J. K. DARUVALA, Chief Accountant.

7

Including the Cash balance of Rs. 103-7-2 with the Imperial Bank of India in respect of the Convalescent Home, the Endowment Fund stands at Rs. 6,46,348-7-2 as Shown in Appendix No. 6

Appendix No. 17.

Statement showing the quantity and value of several articles upon which Town Duty was levied during 1947-48 under section 192(1) of the City of Bombay Municipal Act of 1888.

		Flour of	all sorts at 75%	06			·.						nowing	те диаг	itity an	d value	of sever	al article	es upon	which I	own D	uty was	levied di	tring 19 1	/-48 unde	er section	192(1)	of the C	ity of Bo	mbay l	Viunicipo	ii Act o	of 1888.				:				
	Grain and Pulse at 8 per Mininf and As 21 1-0-1947.	Pies levied or from which fl	rat the time being the grain from lour is prepared	wines and	Spirits at As. 4	Beer at 6 P	ies per celle		A . 0	Ghee&Veyetal	le products	í				1		1														PAPE	R.		- 	1			<u>-</u>		
Morth and Year		Annal	ber maund and & six pies from -6-1947.	gallon fi	rom 1-6-1947.	and As. 2	per gallon 1-6-1947.	and As, I	43. 8 per ewt. 2 per ewt. -6-1947.	at As. 14 pc Re. 1 per Co 1-6-19	r Cwt and wt. from 47.	Timber 21 Value and 3 Value from	% on Market %onMarket 1 1-6-1947	Firewood at As.9 per from 1-	As, 6 per Ton Ton Iron	n Charcon per	at Re, 1 Ton.	Tea at	Pies 6 Lb.	Coal at per 7	Annas 7 Fon.	Dry Date		Wet Date a	As. 8	Cement at Re	.1 1	ron and Steel		News Print	at As. 5	Card and C	ther like	Straw Bost			visiona at 61%			ount for	
	Mounds. Amoun	Maund	ls. Amount of		Amount	Gallons,	Amount of		/ Amount of	ــــــــــــــــــــــــــــــــــــــ					<u> </u>		·	<u> </u>				per	Cwt.	per Ci	t.	per Ton.		per To	ı. _	per C:	vt.	purposes r	Cwt.	per	Cwt.	adval	lorem.	Sundries	modi	ties have Ton	AL.
1—Town Date collected by Sambas Port Teast	Rs.		Rs.	- <u>-</u> -	Rs.		duty.	Cwts.	duty.	Cwts.	Amount of duty.	Value.	Amount of	Tons.	Amount of	Tons.	Amount of	Lbs.	Amount of	Tons.	Amount of duty.	Cwts.	Amount of duty.	Cwts.	mount of duty.	Tons Amor	int of	Fons. Arr	ount of		mount of duty.	Cwts	Amount of duty.	Cwts.	Amount of duty.	Value.	Amout of duty	Plus	info	mation of yet	1
Part -			ļ				Na,		Rs.		Rs.		Rs.		Rs.		Rs.		Rs.		Rs.		Rs.	ļ	Rs.		Rs.		Rs.	1	Rs.		Rs.		Rs.		Rs.			 Rs.	Rs.
Mar Lar Lar	0 4,10,254 35,7 12,38,177 1,54,7 28,56,227 3,54,6	772 3 2	24 4	36,284 12,133 10,755	9,071 3,033 10,755	21,562 1,23,722	674 3 866										-										- 1		1			}	}						}		
Aufort [] Selender Octors	24,07,002 3,12 17,04,126 204 24,01,056 750	210 1.1	25 2,669 04 104 73 11416 10 10,829	18 784	8.115 18784	67,366 1,12,494 81,543 59,947	8,421 14,062 10193	3,360 7 406	2,520	12,083 13,021 2497 655	7,552 8,138 2,497	1307,412 6,06225 2,57,008	32,685 15,156 7,710 22,692	9,954 8,384 14	3,733 1,644 8	 1,231		2.94.670	 9.209			3,753	2,815	42,952	21,476	11,814	 1,814		2294	9,499	2,968	15,325	15,325	 ₃₂₅	61	21,51,896	134,494	::	:::	90.	935
Notember Lieuratist 1-70—	13,58,783 169, 3,59,442 1,25,	846 5.58.0	10 10,829 11 52,314	15,097 597 7,555 25,762	15,097 597 7,555 25,762	7,007 3475 1,836	10193 7,493 876 434	 6 185	5 61	1715 1,197 7,894	655 1,715 1 197 7 894	7,56,388 6,52,531 4,17,237 9,23,959	19,576 12,517	1,792 7 258	1,008 4 145	23	23	5,13,878 2,39,640 7,80,244 5,99,392	16,059	3,355 2,808 8,196	1,468	18,784 30,151	6.443 14.088 22.613	49,571 12,498 20,696	21,476 24,785 6,249 10,348	6,613 2,414 3,065	5,613 2,414 3,065 2,225	3,405 1,882	2294 2,230 8,512 4,704 4,063 7,516 9,695	4,214 2,935 1,425	4,042 6,695	10,391 5,624 6,878	10,391 5,624 6,878	101	 14	13,02,669 2104,371 7,40,639	81,417 1,31,523 46,290			3,88. 5,63. 5,44	773 078
Januari Februari Margh	25°59°024 3,19 69°258 81 42°02'505 1 525	657	1	6,460	ł .	23086	229 2,886	193	163 70	8,361	7,894 8,361 14,001	2,21,8548	27,719 66,557 33,650	1.331 5,676	749 3,193	777 993	777 993	1,66,074	24,383 18,731 5,190	6,268	3,586 2,742 912	47,366 45,763 38,698	35,525 34,322 29,024	77,216 74,746 1,10,153	38,608 37,373 55,076	3.065 2.225 1,126 7,257	1,126 7,257	3.006 3.878	4,063 7,516 9,695	6.102 7.660	8,679 3,157 8,644	1.638 2.976 7,603	1,638 2,976 7,603	426	80	11,52,275 8,01,698 19,21,327	72.017 50.119 1.20'083			4.60, 5.33 . 4.57, 5.35,	906
Pasty Total		651			1,8%4			369 40	277 30	8,919 12,008 14,147	8,919 12,008 14,147	7,7 5475 9,67,972	31,719 23,264 29,039	5,433 4,768 10,959	3,516 3,056 2,682	537 607 942	537 607 742	30,56,714 19,55,676 9,75,482	95.522 61.115 30,484	2.090 6.977 4.674	914 3,052 2,045	38,390 24,737 6,747	28.792 18.553 5.061	1,35,691 64,456 22,858	67.846 32.228 11.429	239 }	,928 239 ,975	3,889 4,443 4,086	9,723 3 1,109 3 0,215 1	5,852 2,284 7,267	11,204 10,089 5,396	516 2,475 8,454	516 2.475			9,66,068	51,338 60,379	-		6.55,	562
II. Date collected by G. I.P. Radiacy.		23691	2,21,854	1 44,410	1,03 097	5,02,044	49,135	4,583	3,438	96,498	87,084 1		3,25,284	54,827	25,902	6,535	6,535	99,36,917	42,348 3,10,529	4,674 6,850 44,028	19,262	2,62,980	:	: _	: <u>-</u> -	:_	::		<i>:::</i>	<u></u>		6,1880	61.880	928		7,12,530	44,533			8,16, 1,6	155 151
	11.00,544 45, 6.92,137 37,	856 172		210	53			66 784	22.142																									·		126,75,086	7,92,193	- 		. 52,530	97
fals August September	2.66571 33	379 110 321		3,944 8,731 8,903	3,944 3,731	 	:	1,01,264 44,596 72,254	50,632 33,447 54 191	1,336 15,337	835 15,337	373600 2,53,150 3,43,866	9.340 6,329 10,316	190 90	51		18.905	22.79.656				:::							::: }											. 88.7	84
October November December	4,63,569 57 555518 69 3,16517 39 6,53782 51	577		16,393 13,595	16,393 13,595	 		49,388 57,252 52,975	37,041 42,939 39,731	16,016 13 14 13,919 13,258	16,016 13,114 13,919 13,258 1,4284 14,194	5,30,964 1,09,410 1,72,248	10,316 15,947 3,282 5,168 13,845	 611	 37 344	17,876 17,544 18,308	17,876 17,544 18,308	13.84,928 2.560 2,264	71,239 43,279 80	6,895 13,202	3.017	=	:::	212	106	1,183 3,194 1,562 1	,562	6,194 ! I	5,367 15 5,904 5 5,485 . 5,221 .	.468 .067	2,834	1,560 1,689	1,560 1,689		:::	99,218 2,30,328 68,334	6,201 14,395 44,271			. 2,54,1	01 66
January February	6,58,655 82,	344 1.1		250	250	900		55,892 55,137	41,919 - 41,353	13,258 14285 14,194	1,4284	4,61,488 1,76,633 1,16,844	5,299 5,005	41 44 213	23 25 120	20,479 16,943 12,306	20,479 16,943 12,306	300 3,944	124	3.022 9.708 7,626	1,322 4,247 3,336	=	:::		:::	3,552 3 4,826 4	.216 .552 .826 .277	9,864 2 6,550 1	4,661 5,375	27 192	8 60	12	12	:		59,068 67,942 50,554	3,698		1,86 54	552 3,80,5 939 2,59,2	45
March Total		167		8,964 9,116				2,74,243 2,02,807 2,68,205	2,05,682 1,52,105 2,01,154	13,521 12,781 15,464	13,521 12,781 15,464	1,62,789 1,27,754 27,698	4.884 3.833 831	492 28	277	310 15,250	310 15,250 13,163	1.440	45	10,105	4.421 2 135	ا	109	114	57	1	596	7,359	3,399	·	···.					24843	1,553		23	.972 1.86.8 .791 2.03.4 .020 3.50.9	26
111.—! tuty collected by B.3. & C. I. Railway. 1947—	0,07,120	1.3	124	75,608	71,325	900	112	13,00,297			1,43,045	[8,4079	1,775	989	13,163	1.51.087	186 36,75,278	1,14,853	4_±50 71,969	31,486	144	109			1,078 25,918 25,		8,738 2	3,156 .845 	754	8,361	3,261		_:: _	::		5,664 1,298	.:: -==-	737 2.58	.667 2.98.9 5,58,9	38
April Nay June	2,00,719 8 2,14,787 8 8,657 1	363 .950		635 400	159 100	i :::	<i></i>	28,874 45,125	14,437 22,563	4,393	2,746 1,616	2,47,580	6,189	2.317	869								-						.181				3,261	- - -			44,486		737 6,61	454 31,11,9	3
August September - October	17.066 2 7.670 5,373	959 672		25	17 25					2,586 10,874 31,085	1,616 10,874 31,085 30,740	2,06,715 2,34,800 2,82,188	5,168 7,044 8,466	5,086 5,560 6,898	1,967 3,127 3,880	2,352	2,352 2,656			:	•••			:::	:::	:::		=		:::	:: :	:			:::	:::	:::		<u></u>	32.76 40.30	04 i
N. vember December	1,135 16 3,288	141 2 411		1000	1.000					30,740 20,811 17,141	20 811	2,00,387 1,59,450 1,38,000	6,012 4,783 4,140	4,137 4,344 3,230	2,327 2,444 1,817	1,853 1,832 1,645	1,853 1,832 1,645				 			,										:::		5,012 49,313	313 3,082		46.	623 57,1 513 95,0 179 1,20,1	72
January February March	2,96,054 37.	120	16 2	2 1.500	1,500	3,713	464			2,970 10,118	17,141 2,970 10,118	1,34400 1,91,925 3,79,800	4,032 5,758	3,959 5,383	2,227 3,028	1,547 2,138	1,547 21,38	1,470	46	:::			 	::: }			86 .		:::	::: :::			:::	:::		22,179 9,904 2,42,616 1,99,540	1,386 619 15,164 12,471	}	··· 32.	330 83 20 392 57 80 837 66. 70	96
Total	11,23,397 105	799 3,	716 348 732 350		-	3,713		25.607 107°524	19.205 80,643	10,197	6,483 10,197 11,644	3,21,500 1,71,529	11,394 9,645 5,146	7,143 5,108 6,001	4,018 2,873 3,376	2,720 4,672 3,076	2,720 4,672 3,076	. 58,624 940 1,74,132	1,832 29 5,442	:::		=	:::	:::		100 20	100 .		40.			:	:::	3ó0	68	1,07,382 1,05,905	6,712			819 1,16'8' 771 1,16,18	6
IV.—Duty collected by Election and From Duty Officer. 1947—April May	·						404	2,97,151	1,36,849		156, 125	26,68,274	77777	59,166	31,893	24,491	24,491	2,35,166	7.349					7	4		536	402	,005			·				17,97 8	47,491		4.41.	1,60,19 164 10,39,38	95
April May June	21,366 - 12,696 - 5,189	690 529 733	510 I6 834 26	5 19 051 8,543	4,763 2,136	932	29	400	200	6,275	3,922	1,80,343	4,508	38	14				.				1												-					10,39,30	-
Juy August September Octobr	-1 58.255	7,282 1,646	719 68 743 163 826 79	3,475 3,475 2,651	2,359 3,475 2,651	6 6	"	1,237 116 309	948 948 87	5,436 3,856 7,246 5,199	3,398 3,775 7,246	1,62,490 1,58,227 1,72,354	4,062 4,702 5,171	268 177 366	100 97 206	1,197	1,197	2,594	 _{.81}	::: ::: 18	 8		:::			 j24	 j ₂₄					 327								14,34	9
November December		7.646 1.316 1.912 1.203	349 126 320 124 139 107	6 11,044 13,347 7 25,672	6,977 11,044 13,347			921 245 221	690 184	6,591 9,103	5,199 6,591 9,103	1,23,281 1,33,190 1,29,896	3.698 3.996 3.897	115 173 970	65 97 546	76 78 78	76 78 78	3,608 3,706 11,688	113 116 365	21	9	45	33	104 106 2	52 53	67 19	67 19	105	262 274	100	::.)	7	7	2,169 1,799 1,165	407 337 219	2.12.009 2.31,274	12.358 13.250 14,455			27,59 34,17 34,51 51,96	2
January February March	79,577 9 35,465	1,947 1,433	898 178 232 115	8 25,213 5 18,919	25,213	77	10	83,857 49,614	55,392	7,528 11,166	7,528 11,167 7,817	1,55,715	4,671 4,240	177 91	100 51	162 211	162 211	4,412 4,598 43,408	138 144 1,356	6,661	2,914	10 18	5 7 14	46 162	2 23 81	112 109 152	112 109 152	203 135 121	509 337 302	6	2	31 40	31 40	1,696 1,631	306 3	3,90,972 4,27,501 3,76,115	24,436 26,719 23,507			59,12 54,39	7
Total	4,28,335	0.662	nno i i i i i	8 23,915 1 1,61,54		1,085		18,195 19,817	13.646	5,671 9,542	5,671 9,542	154,010 1,28,363 1,90'433	4,620 3,851 5,713	33 215 . 285	19 121 160	776 1,400 1,307	776 1,400 1,307	8,746 2,534 2,254	273 79	3.	2	14 5	11 4		4	127	127 101	264	660 384	90	28	62 213	62	3,568 1,292 1686 2,375	242 2	2,63,259	15,237		III	1,03,19	2
GRAND TOTAL Deduct—Refund passed by E	294,59,133 33,7	1.601 24,07	,643 2,23,469	3,89,592	3,27,149	5,07,742	49,759	16,86,560	1,23,267	-85,430 4.84.710	80,959	18,29,643	53,129	2,908	1,576	5,468	5,468	87,548	2,735	6,859	3,602	99	74	435	218	1,003	79	353			114	980			445 2	2,00,306 2,69,347	12,519		==-	61,77 77,45	6
& T D. Officer. Net Revenue	21.14.065 3.5 2,23,45,068 30.1	7,164 1,08.	842 5,376	6,350	3,801	16,366								1,10,0/6		1,87,581	1,87,581		4,35,466	1.22,856	53,750	2,63,223	1,97,419	6.11,634	.05.817	72,113 72,		3,781 2.46	963 2,72	332 8	5,104 65		65,121	20,394	3,824	69.58.939 10.	0.59,939		737 11.02.	\	- 1
		4,457 22,56	2,18,093	3,83,242	3,23,348	4,91,376	47,713			4,80,645				1,18,676		1,87,581		14,70,720	45,966			60,397	45,297	142716	71'358	<u> </u>		<u> </u>	<u> </u>							3,36,736	21,046			7,3170	,
	Commission	etc char	aes on Car	neral T.	D .	"												1,21,01,107	2,07,200	-,22,020		2,02,020	1,52,122	4,68,918	,51,459 7	72,113 72,	113 98	3,781 2,45	,963 2,72,	332 8	5,104 6	5,121	66 121	20,394	3,824 1,6	66,22,203 10,	J.38,893	11	737 [1,02,	93.21,59	_ [

Commission etc. charges on General Town Duty collected by :-

Months.	Bombay PortTrust.	G. I. P. Railway.	B.B.&C.I.Raiway	TOTAL.
1947— Auril May June July August September October November December	2,283 1,017 885	9,377 6,265 6,395 7,506 11,988 7,756 5,946	1.415 1.181 862 1.323 1.561 2.938	6,513 3,464 11,256 7,150 16,516 12,405 45,105 28,763 27,317
January February March	1,263 18,307 21,271	5,984 10,455	,6117 1,775 ,3430	13,364 30,537 24,701
Total	134817	71,672	20,602	2,27,091

				_		
Total Collection of Tow Add—Outstanding on 31st March 1947 due by— Bombay Part T G. I. P. Rai B. B. &. C,	rust Iway	1947-1948 		Rs. 586 53,336 588	Rs.	Rs. 10,053,299
De Just -Outstanding balances on 31st March 1948 Bombay Por	t Trust			8,144		10,107,809
G. I. P. Rail B. B. & C. I.	way Railway			2,36,500 3,704	2,48,348	
Total amount of Corn colletion of Town Du Refunds For previous yea For 1947-48	ty deducted Paid in 194	at the source	r the	1,62,668 6,93,974	2,27,091 8,56,642	13,32,081
Refunds. Balance outstand	ling for 194	46-47		97,252		87,75,728
Add—Refunds sonetic excess recovery e by Military Aut	tc. or to con	mmodities or	ong or ported	79,110		
Amount of refu the previous y included in the but not included	total	46 & 1946-194	7 and	76,304		
Refund sanction in 1947-48.				7,31,700	0.04.444	
Less-Refunds passed	by Chief	Accountant.			9,84,366 8,56,642	
	Balance	outstanding			1.27.724	

Income of the Bombay Municipality from the year

•					Tax	ation Proper	•				,
	Yoar.	Gross Valuation.	House Rate.	General Tax.	Wheel Tax and Tolls,	Licences for Trades, Land Con- veyances, Music, etc.	Town Duties,	Cotton Duty.	Liquor Licences.	Tobacco Licences	
		Rs.	Consolid	Rs. ated Rate.	Rs.	Rs.	Rs.	Rs.	Rs.	Ra.	
1932-33		14,41,33,933	@ 11%	1,20,42,747	10,70,340	1,71,385	11,27,188	8,28,856	1,43,750	3,50,771	@ 1%
. 1933-34		14,32,51,802	@ 11%	1,22,45,281	10,57,393	1,69,759	14,02,738	8,86,189	1,43,750	2,54,247	Dø.
1934-35		14,54,15,785	@ 12%	1,33,68,984	11,46,683	1,78,149	13,87,977	*758	1,43,750	3,65,150	Do.
1935-36	.***	14,72,00,410 †Rateable Value	Do.	1,28,88,990	11,13,357	1,82,301	14,77,756	İ	1,43,750	3,28,225	Do.
1936-37	***	13,31,56,299	@ 11%	1,26,18,595	10,74,038	1,92,968	14,48,130	1	1,43,750	3,93,000	Do.
1937-38	***	13,62,69,866	Do.	1,25,73,931	14,29,080	1,93,564	13,09,001	į	1,43,750	4,14,250	Do.
1938-39		1	Do.	1,36,06,715	13,69,662	2,09,522	15,52,261		1,43,750	1,58,970	Do.
1939-40	. 1	1	Do	1,34,47,825	12 74,008	2,38,219	13,78,340				Do.
1940-41			Do.	1,38,54,785	13,59,332	2,33,806	14,24,031		•	- ·	-D ₁ .
1941-42			Do.	1,39,20,308	14,70,207	2,33,096	18,48,316	,,,			Do.
1942-43		14,63,63,848	Do.	1,47,94,959	18,14,308	2,32,983	14,82,649			 .	Do.
1943-44	, ,	1.0	Do.	1,53,51,010	16,46,989	2 57,465	16,17,662		'		¹ D₀.
1944-45		4	Do.	1,59,44,469	17,58,787	2,62,101	19,40,054	• •••	 		Do
1945-46		I .	@ 12%	1,83,61,824	18,75,449.	2,74,845	20,95,634		,	۸. ز	Do,
1946-47	. ~~	17,14,40,860	@ 14%	2,14,07,728	19,39,863	2,68,634	16,18,470	····			Do.
1947-48		17,78,96,754	@ 14%	2,29,65,301	23,39,246	6,07,008	87,75,728	···		<u>.</u>	@ 1% From
-	· · · · · · · · · · · · · · · · · · ·	1				·	.				@ 1% From

*Abolished with effect from 1-4-1934. †As per S. C. R. No. 646, dated the 3rd October 193

J. K. DARUVALA, Chief Accountant,

Appendix

Expenditure of the Bombay Municipality

		- •								10.5
Year.	General Superin- tendence.	Assessment and Collection.	Fire Brigade.	Public Works (Engineer- ing) Depart- ment.	Publiè Health Department.	General Stores.	Pensions and Gratuities and Provident Fund.	Education.	Medical Relief.	Debt.
1932-33	Rs. 3,85,083	Rs. 4,66,482	Rs. 3,02,499	Rs. 55,88,550	Rs. 31,25,8981	Rs. 62,292	Rs. 8,16,812	Rs. 32,45,592	Rs. 17,13,017	Rs. 1,33,53 226
1933-34	3,77,708	4,58,593	2,69,016	53,90,313	29,83,376	61,293	9,48,829	32,30,720	16,56,005	1,32,22,310
1934-35	3,12,069	4,53,999	2,94,402	50,68,619	-29,08,983	62,330	9,89,621	32,02,997	16,48,684	1,25,93,943
1935-36	4,57,885	6,21,859	3,31,127	-51,72,046	28,31,750	75,535	10,01,238	32,11,219	16,85,887	1,21,43 455
1936-37	4,73,635	6,35,879	3,56,413	53,03,448	28,66,924	· 76,752	10,58,470 -	33,86,264	17,96,734	1,19,45,222
1937-38	4,71,811	6,28,592	4,16,289	58,01,823	29,68,240	73,772	9,34,532	35,05,561	19,15,745	1,20,46,80
1938-39	5,23,131	6,58,051	3,40,593	59,84,010	29,85,995	74,450	11,70,589	36,44,231	19,51,873	1,21,88,098
1939-40	5,03,569	6,71,512	3,45,411	61,16,547	31,69 113	75,741	12,08,364	38,33,790	20,72,534	1,23,36,073
1940-41	5,17,249	7 50,916	-3,36,242 ,	63,91,043	32,92,424	73,870	12,47,477	41,76,076	21,11,929	1,24,94,113
1941-42	5,11,192	7,62,592	3,39,989	62,17,370	31,75,222	75,905	12,73,507	41,55,226	19,34,992	1,26,83,919
1942-43	5,29,154	7,71,691	3,30,152	60,10,818	32,21,516	76,290	12,74,070	42,41,771	20,62,631	1,25,66,415
1943-44	5,61,389	7,84,471	3,39,551	63,23,562	.35,01,906	76,435	13,19,918	47,57,820	23,58,896	1,24,57,713
1944-45	5,79,837	7,88,907	3,47,768	69,55,431	35,55,521	83,096	13,58,305	53,85,510	24,14,403	1,24,88,638
1945-46	5,58,655	8.06.728	3,96,054	77,91;051	37,34,7,19	84,367	14,77,878	61,20,009	28,34,880	1,24,41,110
1946-47	7,72,645	8,81,317	5,38,505	78,41,842	50,26,744	1,03,181	18,43104	70,60,722	27,40,313	1,23,57,002
1947-48	10,16,124	11,45,857	6,43,478	86,18,307	61 66,675	1,16,263	21,56,182	85,33,534	36,65,010	1,26,83,239

J. K. DARUVALA,

Chief Accountant.

No. 18.

1932-33 to close of the Financial year 1947-48.

		Se	RVICES RENDER	ED.	MISCELLA- NEOUS.		Total Income				* 1
Contribution from Insurance Companies or Fire Tax.	Total Taxation Proper.	Halal- khore Tax.	Water Tax.	Total services rendered.	Returns from Property and Miscellane- ous	Transfer from Post war reconstruc- tion Fund.	including transfer from Post war , reconstruction Fund.	Year	Population by Census.	Incidence of Taxation per head of population.	Five years' average annual- income.
- Rs.	Rs.	Rs.	Rs.	Re.	Rs.	Rs.	Rs.			Rs. a. p.	Re.
5,48,757	1,62,83,794	30,78,239	63,86,907	94,65,146	42,53,441		3,00 02,381	1932-33	1,161,383	22 2 9.	h .
5,56,824	1,67,16,181	30,88,965	62,98,417	93,87,382	53,12,408	·	3,14,15,971	1933-34		22 7 7	
5,58,891	1,71,50,342	31,48,555	63,27,589	94,76,144	53,06,620		3,19,33,106	1934-35		22 14 10	3,15,57,228
5,37,641	1,66,72,020	30,08,828	67,05,265	97,14,093	59,90,340		3,23,76,453	1935-36	. 4	22 11 6	
5,68,933	1,64,39,414	32,10,543	70,15,634	1,02,26,177	153,92,638		3,20,58,229	1936-37		22 15 .4)).
5,72,309	1,66,35,885	33,39,105	75,14,123	1,68,53,228	55,27,305	4	3.30,16,418	1937-38		, 23 10 8	la.
6,18,808	1,76,59,688	36,26,492	77,83,976	1,14,10,468	56,97,119	4	3,47,67,275	1938-39		25 0 6	
6,12,659	1,69,51,051	36,93,912	80,70,695	1,17,64,607	59,40,443		3,46,56,101	1939-40		24 11 7	3,49,67,552
6,46,399	1,75,18,353	37,82,518	· 82,25 310	1,20,07,828	61,05,584		3,56,31,765	1940-41	1,489,883	19 13 2	} •
6,33,068	1,81,04,995	37,55,679	86,29,048	1,23,84,727	-62,76,481	}	3,67,66,203	1941-42	١.	20 7 5	J ,
6,67,934	1,89,92,833	38,74,536	91,31,751	1,30,06,287	69,02,821		3,89,01,941	1942-43		21 7 8	h
6,97,400	1,95,45,526	41 21,425	1,00,15,685	1,41,37,110	67,40,897		4,03,98,533	1943-44		22,99	
7,24,083	2,06,29,494	43,02,628	1,10,25,653	1,53,28,28i	70,19,841		4,29,77,616	1944-45		24 2 2	4,49,39,391
7,68,451	2,33,76,203	46,58,271	1,26,78,923	1,73,37,194	80,24,055		4,87,37,452	1945-46	·	27 5 3	
7,69,020	2,60,03,715	48,03,155	1,47,74,520	1,95,77,675	81,00,024		5,36,81,414	1,946-47	*	30 9 6	IJ
, 8,45,384	3,55,32,667	48,54,811	1,34,81,288	1,83,36,099	1,23,00,476	8,36,638	6,70,05,880	1947-48	,.	36, 2 6	1,
7 "						•					

B. K. PATEL, ... Municipal Commissioner

No 19

from the year 1932-33 to the close of the financial year 1947-48.

Contributoin to the Bombay Improvements Trust	Public Gardens.	Measures for Civil , Defence, ,	Dearness Allowances.	Plague Expenses.	Slum Service.	Works out of Post Wor Reconstruc- tion Fund.	Miscellaneous.	Total.	Year.	Five years' average annual expenditure.
Rs. 23,52,242	Rs. 1,57,884	Rs.	Rs.	Rs. 65,982	Rs:""	Bs.	Rs. 5,33,558	R ₈ . 3,21,69,117	1932-33	Ks.
(a) 32,84,740	1,57,141			67,759			4,43,796	3,25,51,599	1933-34	
33,39,680	1,45,748			69,968			5,32,016	3,16,19,059	1934-35	3,19,13,361
33,42,690	1,34,179			69,060			2,15,609	3,12,97,539	1935-36	
32,22,391	.1,35,584	,		64,436	4,14,500		1,92,837,	3,19,29,489	1936-37	J. . .
34,40,225	1,35,807	-4.		71,497			3,36,482	3,27,48,184	1937-38	1
34,29,454	1,56,149		37.75	73,545			3,04,181	3,34,84.350	1938-39	<u> </u>
37,11,006	1,76,458		57,522	89,031		•	3,77,367	3,47,44,038	939-40	3,45,63,300
35,73,077	1,78,329	2.5	2,98,560	73,624	e	12	4,03,477	3,59,18,406	1940-41	
36,88,945	1,65,322	Ì	. 3,08,010	.74,621		. •	5,54,709	3,59,21,521	194 -42	J
(6) 24,69,485	1,67,090	11,55,548	9,72,830	62,514			5,53,473	3,64 65,44 1	1942 43)
(5) 26,26,997	1,95,468	3,81,622	24,45,180	99,097			8,66,424	3,90,96,449	1943-44	
27,26,785	2,33,365	69,936	34,60,430.	94,086			7,53,269	4,12,95,287	1944-45	} 4,34,72,503
28,36,497	2,29,733	1.43,407	42,86,690	92,223			54,79,001	4,93,13,002	1945-46	
29,99,589`		Cr. 23,189	57,43,782	97,661			29,58,806	5,11,92,330	,1946-47	J
29,96,319	2,86.817	68,079	66,91,158	1,50,771		3,69,003	13,05,858	5,66,12,674	. 1947-48	

Latin Includes Rs. 10,94,913 on account of increased contribution payable towards improvement Schemes due to the smalgamation of the City Improvement Trust with the Municipality with effect from 1-10-1938 under Bombay Act XIII of

B. K. PATEL

Municipal Commissioner.

⁽⁶⁾ The contribution is reduced by Bombay Act No. XVI of 1942.

Appendix No. 20.

Contrasted Statement of Income and Expenditure of the Bombay Municipality from 1932-33 to 1947-48.

Year.	¥	E 116	DIFFERE	NCE
i ear.	Income.	Expenditure.	Surplus.	Deficit.
1933-1934 1934-1935	Rs. 3,00,02,381 3,14,15,971 3,19,33,106 3,23,76,453 3,20,58,229 3,30,16,418 3,47,67,275 3,46,56,101 3,56,31,765	Rs. 3,21,69,117 3,25,51,599 3,16,19,059 3,12,97,539 3,19,29,489 3,27,48,184 3,34,84,350 3,47,44,038	Rs. 3,14,047 10,78,914 1,28,740 2,68,234 12,82,925	Rs. 21,66,735 11,35,628 87,937
1940-1941 1941-1942 1942-1943 1943-1944 1944-1945 1945-1946 1946-1947 1947-1948	3,56,31,765 3,67,66,203 3,89,01,941 4,03,98,533 4,29,77,616 4,87,37,452 5,36,81,414 † 6,70,05,880	3,59,18,406 3,59,21,521 3,64,65,448 3,90,96,449 4,12,95,287 4,93,13,002 5,11,92,330 †† 5,66,12,674	8,44,682 24,36,493 13,02,084 16,82,329 24,89,084 1,03,93,206	2,86,641 5,75,550

† Includes Transfer from P.W.R. Fund Rs. 8,36,638. †† Includes expenditure of Rs. 3,69,003 incurred on works Carried out of P.W.R. Fund.

J. K. DARUVALA, Chief Accountant.

B. K. PATEL, Municipal Commissioner.

Appendix No. 21. IMPROVEMENT SCHEMES. General Financial Statistics.

,	Particulars	1943-44.	1944-45 .	1945-46.	1946-47.	1947-48.
	GENERAL ACCOUNT.	Rs.	- Rs.	Rs.	Rs.	Rs.
•	Receipts.					
i.	Land Revenue	54,75,447	60,05,405	60,27,020	60,15,188	67,93,268
2.	Municipal contribution	26,26,997	27,26,784	28,36,497	29,99,589	29,96,319
3.	Tobacco Duty	10,00,000	10,00,000	7,52,163	8,60,610	9,22,662
4.	Miscellaneous	4,42,874	4,68,302	4,80,461	4,95,023	5,82,701
•	•	95,45,318	1,02,00,491	1,00,96,141	1,03,70,410	1,12,94,950
				 	·	
. ••	Expenditure.					
5.	Maintenance of Properties and Streets	18,46,284	21,39,214	24,40,902	27,72,923	28,62,488
6.	Debt Charges	79,48,337	78,13,440	77,63,686	76,59,539	77,05,594
7,	Repayment of excess amount received on account of Contribution from Municipal Corporation	•	· · · · · · · · · · · · · · · · · · ·	1		
		97,94,621	99,52,654	1,02,04,588	1,04,32,462	1,05,68,082
გ.	Surplus (+) or Deficits (-)	-2,49,303	+2,47,837	1,08,447	-62,052	+7,26,869
	Loans.					
9.	Debt outstanding	16,12,80,506	15,83,65,640	15,77,67,906	15,71,76,695	15, 6 5,96, 3 77
10.	Redemption and Sinking Funds in hand or invested	3,30,19,732	3,48,65,804	3,70,00,838	3,92,29,785	4,15,65,362
11.	Net Loan Debt	12,82,60,774	12,34,99,836	12,07,67,068	11,79,46,910	11,50,31,015

J. K. DARUVALA, Chief Accountant. B. K. PATEL,

Municipal Commissioner.

Appendix No. 22. IMPROVEMENT SCHEMES.

General Account for the year ending 31st March 1948.

, Particulars.	Amount.	Particulars.	Amount.
	Rs.		Rs.
To Revenue expenditure as per Appendix No. 24	1,05,68,082	By Revenue Receipts as per Appendix No. 23	1,12,94,950
Balance being Surplus for the year transferred to Capital Account Balance Sheet—(Appendix No. 25)	7,26,868		
Total	1,12,94,950	Total	1,12,94,950

J. K. DARUVALA,

Chief Accountant.

B. K. PATEL.

Municipal Commissioner.

Appendix No. 23. IMPROVEMENT SCHEMES GENERAL ACCOUNT.

INCOME.

Statement showing the Net Receipts during the Financial year 1947-48 from all sources as contrasted with the Original Budget Estimate.

						-	Budget	Revised			Compared with	h the Original
• vie. •	P	articular	rs.	٠		'	Estimate for 1947-48.	Estimate for 1947-48.	Actuals for 1947-48.	Actuals for 1946-47.	More.	Less ,
		1			Sec.		2, ,	. 3	. 4	5, 5	6 ي	7
					 -	· · · ·	,Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1.—RENTS AND	OTHER PRO	OCEEDS O	F PROPE	RTIES—			^ 1					•
(1) Lands o	comprised	in Sche	dule W			•••	5,40,215	, 5,39,571,	5,52,731	5,38,985	12,516	•••
ı (2) D	··	do.	X		•	•••	1,22,785	1,28,419	1,21,513	1,20,780		1,272
(3) D	lo.	do.	Y		•	•••	1,08,169	1,08,080	1,12,632	1,05,686	4,463	
.(4) D	o	do.	Z			•••	204	204	204	204		•••
(5) Other L	ands and l	Building	;s ·		r	•••	50,92,501	54,48,550	60,06,188	52,49,533	9,13,687	·
<i>3</i> ·			•		•		58,63,874	62,24,824	67,93,268	60,15,188	9,30,666	1,272
II.—Contribution	- fr	.L. 1/L		<u> </u>			·					
Section 125	(2)(d) of t	he Muni	inicipai cipal Ac	Corpora	tion un	der	30,86,302	29,96,312	29,96,319	29,99,589		89,983
II.—Receipts on	account of	Tobaco	o Duty			•••	10,00,000	9,22,662	9,22,662	8,60,610		77,338
V.—Interest and	Profit on 1	nvestm	ents				3,85,000	4,20,000	5,51,446	4,66,389	1,66,446	***
V.—Miscellaneou	ıs Receipts	3	. :		•	•••	30,500	26,500	31,255	28,634	755	٠.,
	·	•	;	Total In	come	•••	1,03,65,676	1,05,90,298	1,12,94,950	1,03,70,410	10,97,867	1,68,593

J. K. DARUVALA, Chief Accountant.

B. K. PATEL, Municipal Commissioner.

Appendix No. 24. IMPROVEMENT SCHEMES

GENERAL ACCOUNT. EXPENDITURE.

Statement showing the Actuals as compared with the Final Sanctioned Grants for 1947-48.

Particulars.		Final grants		FINAL GRANT WITH THE	s compared Actuals	
i articulars,		sanctioned for expendi- ture during 1947-48.	Actuals for 1947-48.	Amount required to be renewed in 1948-49.	Savings.	Actuals for 1946-47.
. 1		. 2	3	4	5	6
A.—Maintenance of Properties and Streets.		Rs.	Rs.	Rs.	Rs.	Rs.
(a) Maintenance of Properties— I—Lands comprised in Schedule W II— Do. do. X III— Do. do. Y IV— Do. do. Z V—Other Lands and Buildings—	•••	. 34,707 . 64	1,38,793 30,688 26,336 48	360 50 	44,153 11,203 8,371 16	1,40,062 31,608 25,640 49
(1) Schemes (2) Chawls Permanent (3) S. P. Sheds	•••	12,33,574	14,83,091 8,89,484 1,67,749	86,675 57,020 1,76,500	3,44,364 2,87,070 40,174	13,62,248 9,72,586 1,48,259
 (b) Maintenance of Streets (c) Preliminary expenses in connection with the Improv (d) Measures for Civil Defence 	ement of Slum areas	3,66,843 38,748 	1,00,295 26,004 	2,60,100 12,000 	6,448 744	64,401 28,070
	Total A.	41,97,736	†28,62,488	5,92,705 *2,49,517	7,42,543 -2,49,517	27,72,923
B.—Cost of Management and Establishment.				•		
(a) Corporation and Standing Committee (b) Deputy Municipal Commissioner's Office Establishm (c) Audit and Accounts Establishment (d) Estates and Land Management Department (e) City Engineer's Department (f) General Stores (g) Incidental Expenses (h) Dearness Allowance (Grain Compensation)	nent	24,022 35,534 43,695 5,21,008 2,11,128 3,278 2,38,440 7,52,000	21,934 34,570 39,863 4,22,328 1,57,540 3,115 1,73,794 5,07,028	1,940 405 208 84,856 35,774 60 40,857 50,000	148 559 3,624 13,824 17,814 103 23,789 1,94,972	11,169 32,051 34,462 4,02,974 1,45,951 2,442 1,52,854 4,69,478
	TotalB.	18,29,105	13,60,172	2,14,100	2,54,833	12,51,381
C.—Proportionate charge on account of Municip	al Supervision	2,45,528	1,60,459	35,417	49,652	1.24,601
	Total B and C	20,74,633	15,20,631	2,49,517	3,04,485	13,75,982
Deduct— Charged to Capital Account Charged to General Account	Rs. 85,686 Rs. 14,34,945				<u> </u>	
		20,74,633	15,20,631	2,49,517	3,04,485	13,75,982
	·	•••	<i>,</i>		·	•••
D—Lump sum provision for revision of grades		72,593	··· [72,593	***
E.—Debt Charges. I.—Interest on Loans I.—Appropriation for reduction or avoidance of Debt	···	67,25,905 11,50,813	65,54,782 11,50,812	1,65,198	5,925 1	65,27,832 11,31,707
	Total E.	78,76,718	77,05,594	1,65,198	5,926	76,59,539
	Grand Total	1,21,47,047	1,05,68,082	10,07,420	5,71,545	1,04,32,462

^{*}Rs. 2,49,517 represent expenditure on account of cost of Management and Establishment including Municipal Supervision to be allocated at the end of the year.

†This includes Rs. 14,34,945 being the share of cost of Management and Establishment chargeable to General Account.

J. K. DARUVALA, Chief Accountant.

B. K. PATEL, Municipal Commissioner.

Appendix No. 25. IMPROVEMENT SCHEMES.

Balance Sheet—(Capital Account) as at 31st March 1948.

· ·	•	Rs.	The state of the s	'Rs.
LIABILITIES	1		ASSETS	
Loans Outstanding-			BLOCK ACCOUNT—	
(Vide details as shown in Appendix N	o. 29)	15,65,96,377-6-0	Property and Assets at original cost as per Appendix No. 26.	19,12,44,892-4-
Book value of lands comprised in Sched	ules	47.58,490-0-0	Book value of lands comprised in Schedules "W" and "X" as pe Appendix No. 27 (Section 91A of the Municipal Act)	47,58,490-0-0
Surplus-			•	,
Extraordinary receipts-	,			
Transfer of Sinking Fund Accumul in respect of Rs. 370 lakhs loan	ations 25,07,830-0-0			
Special grants from the Government of India	54,00,000-0-0			
Premia on loan raised in 1935-36	30,000-0-0			ogt.
Sale proceeds of Lands and Buildings-	Rs.			
Sale proceeds up to 31st March 1947	5,55,08,289-4-3		SINKING FUND—	ľ
Sale proceeds during 1947-48	17,04,403-10-6		As per Appendix No. 28	,
	5,72,12,692-14-9		In Securities and Cash	*4,15,65,362-8-4
Sinking Fund on Loans	*4,15,65,362-8-4		CAPITAL FUNDS—	
Loans Redemption Fund	72,72,611-11-0	·	In Securities:— Face Value Rate % Actua cost.	L
	4,88,37,974-3-4		4½ per cent. Bombay Impro- Rs. Rs. vement Trust Debentures 19,00,000 Par 19,00,000 0-	o
Deduct-	11,39,88,497-2-1		3 per cent. Bombay Municipal Debentures 1,69,900 ,, 1,69,900-0-0	
Revenue Deficits—			3½ per cent. Bombay Municipal Debentures 18,100 , 18,100-0-0	
Deficits upto 31st March 1947	1,94,82,184-2-5		6 per cent. Bombay Impro-	<u> </u>
Less Surplus during 1947-48	7,26,867-15-1		vernent Trust Debentures 39,32,600 ,. 39,32,600-0-0	
	1,87,55,316-3-4	9 ,52,33, 180-14-9	73% cent. Loan 1946 2,47,000 ,, 2,47,000-0-6 do, 1,000 101 1,010-0-0 4 per cent. Punjab Govt Bond 100 105/10 105-10-0) }
		· 	62,68,700 62,68,715 10 0 In Cash and fixed deposits 1,27,50,587-13-0	
	Total Rs	25,65,88,048-4-9	Total Rs	25,65,88,048-4-

^{*} For Face, Book and Market Values of Securities held in the Sinking Funds on 31st March 1948, please see Appendix No. 30.

J. K. DARUVALA,

Chief Accountant.

B. K. PATEL,

Municipal Commissioner.

[†] Against this, there is aliability to the extent of Rs. 10,07,420 on account of outstanding charges for 1947-48 and previous years payable in the year 1948-49 and of Rs. 25,000 in respect of outstanding Debentures of the loan of Rs. 25 lakhs (1929).

Appendix No. 26. IMPROVEMENT SCHEMES.

Block Account showing details of Capital Expenditure upto 31st March 1948

Particulars.	Total Capital Expenditure upto 31st March 1947.	Expenditure during 1947-48.	Total Capital Expenditure upto 31st March 1948.	Particulars.	Total Capital Expenditure upto 31st March 1947.	Expenditure during 1947-48.	Total Capital Expenditure upto 31st March 1948
	Rs.	Rs.	Ŗs.	Brought over Police Accommodation Schemes,	Rs, 17,82,93,432	Rs, 4,92,140	R _s 17,87,85,572
CAPITAL ACCOUNT.]	Scheme No.			<u> </u>
Improvement and Street Schemes—			,	14 First Nagpada 16 Wodehouse Road	3,22,667	•••	84,450 3,22,667
Schedule W Lands	13,45,571	•••	13,45,571	17 Duncan Road		•••	58,981 36,223
Schedule X Lands	16,26,471	***	16,26,471	19 Agripada 23 Connaught Road	1,79,120 79,495	440	1,79,120 79,495
Schedule Z Lands	, 8	•••	8	24 Princess Street 25 Gamdevi	2,65,953 1,29,407	1 T 2	2,65,953
Scheme				34 Lamington Road	4,61,024	•••	1,29,407 4,61,024
No.	29,16,099		20.14.000	39 Sandhurst Road East	7,58,893	::,	1,46,104, 7,58,893
1 First Nagpada 2 Princess Street	85,08,865	•••	29,16,099 85,08,865	40 Byculla 44 Maharbaudi	8,28,411 2,71,434	•••	8,28,411 . 2,71,434
3 Sandhurst Road 4 Gamdevi	1,13,79,105 22,88,002	•••	1,13,79,105 22,88,002	45 Palton Road 46 Naigaum	2 (0 1/2		5,71,492 5,69,142
5 Dadar-Matunga	99,73,581 1,09,17,125	39,556 1,30,773	1,00,13,137 1,10,47,898	48 Mahim 55 Chinchbunder Road	4,53,032	•••	4,53,032
7 Colaba Reclamation	4,78,538		4,78,538	55A Mazagaon	4,32,656 4,53,560	•••	4,32,656 4,53,560
8 Mandvi-Koliwada 13 Souter Street Extension—	26,52,501	•••	26,52,501	63 King's Circle (Matunga) 67 Naigaum (for Armed Police	4,82,185	•••	4,82,185
East-wards 27 Mathew Road	68,102 14,11,129	***	68,102 14,11,129	and Recruits)	24,42,031		24,42,031
29 Nowroji Hill	85,33,018	, 	85,33,018	70 Attnur Road	ļ		1,58,357
30 Souter Street Extension— West-wards	1,30,512	•••	1,30,512		91,84,617		91,84,617
31 Parel 32 East Agripada	91,04,651 50,57,935	***	91,04,651 50,57,935	Mill Company's Chawl Schemes.			٠.
33 Bhatwadi	3,28,433 2,91,191	•••	3,28,433 2,91,191	Scheme		,	İ
37 Sydenham Road	1,40,39,666	428	1,40,40,094	No. 42 Spring Mills	5,18,990		5,18,990
41 Undria Street 43 Parel Road Central	5,72,800 38,97,348	•••	5,72,800 38,97,348	51 Century Mills 65 David Mills	1,29,980 2,96,852	···	1,29,980 2,96,852
47 Parel Road Northern 49 Nepean Sea Road—Reclama-	52,96,546	•••	52,96,546		9,45,822		
tion	3,053	•••	3,053	Miscellaneous.	7,47,022		9,45,822
50 Mazagaon Street 52 Worli Street	32,47,701 2,33,15,014	677	32,47,701 2,33,15,691	Survey of the Island of Bombay	1,06,046	.	1,06,046
53 Foras Road : 54 Kolbhatwadi	36,82,009 21,79,254	•••	36,82,009 21,79,254	Administrative Offices, etc.— Building on Esplanade Road near		1	
56 Dharavi Street	75,06,051	1,01,556	76,07,607	Queen's Statue	3.21.562	••••	3,21,562
57 Sewri-Wadala 58 Worli-Extension	2,01,46,030 43,33,700	1,80,621 36,103	2,03,26,651	Engineer's Office at Matunga Central Stores at the back of Frere	1,38,468	•••	1,38,468
59 Sewri-Koliwada	5,50,563 75,71,604	•••	5,50,563 75,71,604	Fletcher School Store vard at Agripada, etc	15,656 83,801		15,656
61 Fergusson Road	15,68,030	•••	15,68,030	Workshop for Motor Lorries at	:	•••	83,801
62 Love Lane 66 Mahaluxmi	16,18,731 4,86,705	•••	16,18,731 4,86,705	Agripada Tools and Plant	90,368 559	•••	90,368 559
69 Widening of Byculla Bridge	7,20,290	•••	7,20,290	Refund of preliminary expenses to			
- Chaupati Reclamation	24,085 1,889		24,085 1,889	Government Preliminary expenses in connection	ı	•••	38,019
East Chaupati Estate 72 Tripartite Road	4,380 2,26,898	31	4,380 2,26,929	with the Improvement of slum	68,816	٠	68,816
73 Palton Road	2,62,344 20,649	41	2,62,344 20,690		8,63,295	<u> </u>	8,63,295
Lump Provision for Acquisi-		71	l ,				
tion Lump Provision for Housing	6,136	***	6,136	Discount on Loans Expenses in connection with the	14,53,359	•••	14,53,359
Accommodation to the Poorer Classes	(1,807	1,951	Loan of Rs. 10 lakhs	12,227		12,227
76 Lohar Chawl Gully	975	547	1,522		14,65,586		14,65,586
Carried forward	17,82,93,432	* 4,92,140	17,87,85,572	Grand Total	19,07,52,752	* 4,92,140	19,12,44,892

* This figure includes Rs. 85,686 being the share of cost of Management and Establishment chargeable to Capital Account.

J. K. DARUVALA, Chief Accountant

B. K. PATEL, Municipal Commissioner.

:;

Appendix No. 27. IMPROVEMENT SCHEMES.

Statement showing Capital value of Scheduled Lands as specified in the Schedules W, X, Y and Z annexed to Act XIII of 1933.

•	Properties.				Area.	Book value.	Total Amount.
	Schedule "W".				Sq. yds.	Rs.	Rs.
The Flats			•	` 	12,52,834	1,14,191	
The Kennedy Sea Face				·	4,447		-
(Coopera	ge Plot resumed by Go	vernmeni)			4 · · ·	
The Marine Lines Estate				•••	32,825	3,28,250	
(Marine Lines	Maidan resumed by	Governn	nent).				
The Wellington Lines Plot					44,038	4,40,380	
The Wodehouse Road Plot					41,580	4,15,800	•
The Hornby Road Plot	1				41,774	8,35,480	
The Triangular Plot South o	Crawford Market			•••	7,707	1,54,140	•
The Plot North of Municipal	Offices	i		•	6,811	2,04,330	
The Chaupati West Estate					1,11,276	6,37,320	
he Chaupati East Estate				•••	4,789	47,890	
The Parel Estate				•	30,804	99,000	
•••	Schedule "X"		4.				32,76,781
	SCHEDULK A		•				
The Connaught Road Estate	•	:	1 .	***	13,858	77,237	
The West Agripada Estate	• .	1		414	2,27,971	6,64,534	,
The Central Agripada Estate	•			•••	2,911	10,528	,
The East Agripada Estate				•••	65,885	6,38,426	
The Lands at Matunga					86,187	90,984	14,81,709
	Schedule"Y".				•	•	14,01,707
The Nepean Sea Road Plot		1			2,014		
The Colaba Reclamation		;	•		46,580	•	***
	Schedule"Z".				TO, JUU		
The Hornby Road Plot	· · ·				2 250	12 V 10 V	'' '
•				***	3,250		
				.			47,58,490

J. K. DARUVALA, Chief Accountant.

B. K. PATEL, Municipal Commissioner.

Appendix No. 28.

IMPROVEMENT SCHEMES.

SINKING FUND.

Statement showing the actual Investments on account of the Sinking Fund of different Improvement Trust Loans upto 31st March 1948 compared with the amounts which should have accumulated upto that date on the basis of the fixed Instalments and the sums set aside as Sinking Fund as at 31st March 1948.

	Name of Loan.		Amour raised		Wh	nen raised.		When repayable.		Amount of Half Yearly Sinking Fund Instal- ment.	a	Amount of Sinking Fund which should have ccumulated upto 31st March 1948 at Compound
	1		2		<u> </u>	3]·	4		5	·[Interest.
·	4½ per cent. basis.		Rs.				——)·			Rs.	-	
	f. Debenture Loan	ļ	40,00,		10th Nover	nher 1919	i	Slst November 1957		} 6,696	1	Rs.
o per cent	. Descripte Louis		10,00,	000	1000			1st November 1979	:	0,090	1	7,37,013
6 D o	. do.		(a) $70,00$,	000	30th April	1920		∫lst April 1935	•••	21,002	1	*8,80,229
41 Do	. do.		45,00,	വര	20th Febru	arv 1922	1	\ lst April 1980 20th February 1982	•••	7,533		
41 41 41 41 41 41 41 41 41 41 41 41 41 4			52.00.	000	2nd Octobe			2nd October 1982	•••	8,705	1	7,30,026 7,90,040
4½ Do			8,00,	000	22nd Janua	ry 1923		22nd January 1983		1,340	Ì	1,21,611
41 Do		•	82,00,	000	Do. 7	. 1022	•••	Do.	•••	13,727		12,45,833
41 Do		•	30,00, 40,00,		14th March 2nd Novem			14th March 1983 2nd November 1983	•••	5,022 6,696	-	4,55,782
41 Do		•••	20,00,		2nd Januar			2nd January 1984	•••	3,348	1 :	5,68,307° 2,84,152
41 Do	. do.		29,00,	000	5th March	1924		5th March 1984	•••	4,855	1	412.053
4} Do		. •,•	20,00,0		lst Novem			1st November 1984 .	•••	3,348	1	2,65,308
41 Do 41 Do		•••	60,00, 20,00,	บบบ กกก	10th Nover 2nd Januar			10th November 1984 2nd January 1985	•••	10,044 3,348	1	7,95,930
44 Do		•••	20.00.	000	2nd Octobe			2nd October 1985		3,348	í	2,65,308 2,47,284
41 Do		•••	15,00,0	000	2nd Novem	ber 1925		2nd November 1985	•••	2,511	1	1,85,464
41 Do	. do.	p	35,00,0		2nd Januar	y 1926	•••	2nd January 1986	•••	5,859		4,32,746
	4 per cent. basis.	Rs.	5,86,00,	JUU			-			1,07,382		84,17,086
4 per cent.	Rupee Coupon Debenture	.oan	50,00.	000	1st Novemi	ber 1899		1st November 1959		10,564	(b)	29,77,579
	. Debenture Loan		30,00,	000	6th Septem	ber 1901		6th September 1961	•••	6,280	100	16.27.5397
4 <u>D</u> o		•••	30,00,	000	15th July 1			15th July 1962		6,280		15,52,147
4 Do		•••	60,00, 50,00,	000	20th Augus 7th Septem	st 1903 1004		20th August 1963	•••	12,560		29,59,351 > 1
4 Do 4 Do			30,00,		12th Septem			7th September 1964 12th September 1965	•••	10,493 6,280	(c)	23,49,419 13,43,084
5 Do.			25,00,		17th Septer			∫16th September 1956		5,233	1	3,39,422
) <u>D</u> 0.		***	25,00,		, Till Septer	inder 1720		16th September 1986		7		
		Rs	2,75,00,	000						57,690		1,31,48,541
4	3½ per cent. basis. Debenture Loan	Rs	25,00,	000	4th Octobe	1027	Ì	S4th April 1961		} 12,695	1	7,26,586
4 per centi	, Depende Loui				I WIII OCTOBE	1	•••	4th October 1970	•••	5 12,075	<u> </u>	7,20,200
	3 per cent. basis.	.		200	2 10 1	100/		2 10 - 1 - 10//		. (140		0.70.77
4 per cent 4 Do	. Debenture Loan do.	•••	20,00,0 15,00,0		2nd Octobe 24th Septen			2nd October 1966 24th September 1967	•••	6,148 4,610	(d)	9,79,265 7,03,994 } *
4 Do.	do.		30,00,0		8th Septem			8th September 1968		9,219	l	13,48,505
4 per cent. S	terling Coupon Debenture	Loan					,					6
	(£5,66,600)	,,	84,99,0		lst July 190	9	·	lst July 1969	•••	25,654	1	36,71,804
4 Do.	do. (£3,33,0 Debenture Loan	(00)	49 95,0 25,00,0		1st July 191 28th August	U 1912		lst July 1970 28th August 1972	•••	15,077 7,683	[20,65,1 39 9,40,12 2)
4 Do.			18,00,0		26th August	1913		6th August 1973		5,532	ĺ	6,46,235 }*
4 Do.	do.		50,00,0		4th August	1914	4	th August 1974		15,365		17,12,1 9 9 §
4 Do	do.	·. •••	25,00,0 10,00,0		3rd January 31st January	1916 . 1026	3	rd January 1976 4th March 1966	••••	7,683 21,019	(4	8,16,010
3½ Do.	do. ,	Rs.	3,27,94,0		Jist January	(1)50		4th March 1700		1,17,990	<u>(e)</u>	2,98,741 1,31,82,014
• •	Grand Total	Rs	12,13,94,0						ľ	Total Rs.		† 3,54,74,227
	· · · · · · · · · · · · · · · · · · ·]	Amo	unt act	ually invested	d upto 31st I	March	1948.		Amount of erest accrued	<u> </u>	
•		Ām	ount of			Ī				upto 31st	ŀ	Total of
_			ing Fund		ing Fund	Interest] [larch 1948	1	Columns
			vested		talments	accumul		Total.		llected and		5 and 6.
	•		to 31st ch 1947.		aid in 947-48	investe 1947-			11	nvested in 1948–49	1.	
	1 .		2	· -	3	4		5		6	-	7
Sinking Fun	ds	Rs. 3,92,29,	784 8 2	R: 5,70,	s. a. p.	Rs. 17,65,083	a. p	Rs. a. p. 2 4,15,65,362 8 4		Rs. a. p.	-	Rs. a. p.
_	wn for repayment of Loans				 -	·		- - -				
			,					A 15 65 262 0 A				· .
T. D.LIF. C	securities as detailed in				i			4,15,65,362 8 4			1	
Appendix	No. 30							4,15,65,162 3 0				
In Cash with	the Imperial Bank of India.				,			200 5 4				
•	Total Rs							4,15,65,362 8 4	1 '	26,420 15 7	41	16 ,9 1,783 7 11
	TOTAL IVS				 '			1,12,02,000 0 4		1 /	•••	

⁽a) Out of Rs. 70 lakhs Loan Debentures for Rs. 4 lakhs held by the public were repaid on 1-4-35 under the option reserved to the Corporation, leaving balance of Rs. 66 lakhs. The amount of half-yearly Sinking Fund instalment has been changed with effect from 1-4-35 from Rs. 12,002 to Rs. 21,002 as under :—

The usual half-yearly S.F. instalment
Half yearly interest at 4½% on the portion of Rs. 4 lakhs repaid out of S.F. accumulations
(b) 16 instalments of Rs. 10,240 each and the rest at Rs. 10,564.
(c) 5 instalments of Rs. 10,240 each and the rest at Rs. 10,493.
(d) 1 instalment of Rs 6,037 and the rest at Rs. 6,148.
(e) This amount to be invested annually.

* Calculations have been based on one instalment less.
† All Sinking fund Instalments are re-arranged with effect from 1943-44.

j. K. DARUVALA. Chief Accountant.

... Rs. 12,002 9,000 Rs. 21,002

Appendix IMPROVEMENT

Statement showing outstanding Loans of the Bombay Improvement Trust due by the payable for the year 1947-48, the amount paid during the year and the

lo.	Particulars of Loans.		Amount raised.	Balance due on 1st April 1947.	Rate of Interest	Amount raised in 1947-48	Total.
1	2			4	5	6	7
	Loans raised from Government,		Rs. s.	Rs. a. p.		He. a.	Rs. a. p
1	Consolidation Loan in respect of Conversion L 1935-36, Rs. 35 lakhs Loan, and Rs. 8 lakhs Loan	oen	4,17,94,178 1	3,61,57,694 8 0	3.3759 per cent.		3,61,57,694 8 0
2	45 lakhs Loan 1922		45,00,000 0	13,27,191 0 0	43 De.	ļ	13,27,191 0 0
3	52 lakha Loan October 1922		52,00,000 0)	31,72,809 0 0	4½ Ds.		31,72,809 0 0
4 5 6	22 iana Loan Cercolor 1923 82 iakha Loan 22nd January 1923 82 iakha Loan 22nd January 1923 30 iakha Loan 14th March 1923	***	8,00,000 0 \ 82,00,000 0 \ 30,00,000 0	50,72,809 0 0 1,21,27,191 0 0	51 Do. 41 Do.		1,21,27,191 0 0
8	40 lakhs Loan 2nd Nevember 1923 20 lakhs Loan 2nd Jamusry 1924 29 lakhs Loan 5th March 1924		40,00,000 0 20,00,000 0 29,00,000 0	28,00,000 0 0 61,00,000 0 0	51. Du. 42. De.		28,00,000 0 d 61,00,000 0 0
1	20 lakhs Loan 1st November 1924 60 lakhs Loan 10th November 1924 20 lakhs Loan 2nd January 1925		20,00,000 0 60,00,000 0 20,00,000 0	40,00,000 0 0 60,00,000 0 0	5 De. 42 De.		40,00,000 0 6 60,00,000 0 6
3	20 lakhs Loan 2nd October 1925 15 lakhs Loan 2nd November 1925 35 lakhs Loan 2nd Jameary 1925		20,00,000 0 15,00,000 0 35,00,000 0	44,00,000 0 0 26,00,000 0 0	51 De. 41 De		44,00,000 0 6 26,00,000 0 6
	Total loans raised from Government		8,93,94,178 1	8,37,57,694 8 0			8,37,57,694 8
	7		,-				
	Locus raised from the public. 50 lakhs Rupee Compon Dobenture Loan 1899.		50,00,000 0	50,00,000 0 0			
	30 lakhs Loan 1901		30,00,000 0	30,00,000 0 0	4 per cent 4 De.	I	50,00,000 0
	30 lakha Loan 1902		30,00,000 0	30,00,000 0 0	4 De.		30,00,000 0
.	60 lakha Loan 1903		60,00,000 0	60,00,000 0	4 De.		30,00,000 0 0 60,00,000 0 0
	50 lakhs Long 1904		50,00,000 0	50,00,000 0 0	4 De.		50,00,000 0 0
,	30 lakba Loon 1905		30,00,000 0	30,00,000 0 0	4 Do.	`	30,00,000 0
,	20 lakhs Loan 1906		20,00,000 0	20,00,000 0 0	4 Do.		20,00,000 8 (
,	15 lakhs Loon 1907		15,00,000 0	15,00,000 0 0	4 Do.	1	15,00,000 0
,	30 lakhs Loan 1908		30,00,000 0	30,00,000 0 0	4 Do.	}	30,00,000 0
,	Sterling Coupen Debenture Lean 1909 (£ 5,66,600)		84,99,000 0	84,99,000 0 0	4 Do.		84,99,000 0
	Sterling Coupon Debenture Lean 1910 (£ 3,33,000)		49,95,000 0	49,95,000 0 0	4 Do.		49,95,000 0 (
	.25 lakhs Loen 1912		25,00,000 0	25,00,000 0 0	4 Do.		25,00,000 0 0
3	18 lakha Loan 1913		18,00,000 0	18,00,000 0 0	4 Do.	ļ	18,00,000 @ @
•	50 lakhs Losn 1914		50,00,000 0	50,00,000 0	4 Do.		50,00,000 0 6
5	25 lakhs Loan 1916		25,00,000 0	25,00,000 0 0	4 Do.		25,00,020 0 0
5 :	40 lakhs Loan 1919		40,00,000 0	40,00,000 0 0	5 Do.		40,00,000 0 0
7	70 lakhs Loan 1920		70,00,000 0	66,00,000 0 0	6 De.	,	66,00,000 0 6
В	25 lakhs Loan 1926	•	25,00,000 0	25,00,000 0 0	5 Do.		25,00,000 0 0
9	25 lakhs Loan 1927		25,00,000 0	25,00,000 0 0	4 Do.		25,00,000 0 (
0	25 lakha Loan 1929	•••	25,00,000 0	25,000 0 0	53 Do.	•	25,000 0 (
1	10 lakhs Loan 1935	***	10,00,000 0	10,00,000 0 0	3½ Do.		10,00,000 0 0
	Total Lean 37 and from the Public		7,62,94,000 0	7,34,19,000 0 0		, •	7,34,19,000 0 0
:	Grand Tetal		16,56,88,178 1	15,71,76,694 8 0			15,71,76,694 8 0
	1	•					

No. 29. SCHEMES.

Municipality, the interest outstanding on 1st April 1947, on the different Loans, the amount balances outstanding on 31st March 1948.

Amount repaid in 1947-48.	Balance due on 31st March 1948.	Interest outstanding on 1st April 1947.	Interest payable in 1947-48.	Total interest due.	Deduct interest paid during the year.	Outstanding balance on 31st
8	. 9	10		12 .	13	March 1948. [4
•	4		!			. "
Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. s. p.	Rs. a. p.	Rs. s. p.	Rs. s. p.
			ŕ			2.5
5,80,317 2 0	3,55,77,377 6 0	·	1,2,15,790 14 0	12,15,790 14 0	. 12,15,790, 14 0	
··· ,	11,61,292 0 0	h	63,042 0 0	63,042 0 0	63,0414 9 0	*0 7 0
	33,38,708 0 0) ⁽⁶⁾	1,42,777 0 0	1,42,777 0 0	1,42,776 6 0	*0 10 0
·	44,38,708 0 0	Ja	2,79,005 0 0	2,79,005 0 0	2,79,004 8 0	*0.80
•••	1,27,61,292 0 0] ⁽⁶⁾	5,45,724 0 0	5,45,724 0 0	5,45,723 10 0	*0 6 0
	25,00,600 0 0	ال	1.47,000 0 0	1,47,000 0 0	1,47,000 0 0	
•	64,00,000 0 0	} [©]	2,74,500 0 0	2,74,500 0 0	2,74,500 0 0	4;
	35,00,000 0 0	\(\alpha \)	2,00,000 0 0	2,00,000 0 0	2,00,000 0 0	
	65,00,000 0 0	} ^(a)	2,70,000 0 0	2,70,000 0 0	2,70,000 0 0	
` 	41,00,000 0 0	}ω	2,31,000 0 0.	2,31,000 0 0	2,31,000 0 0	· · · · · · · · · · · · · · · · · · ·
	29,00,000 0 0	J**	1,17,000 0 0	1,17,000 0 0	1,17,000 0 0	•••
5,80,317 2 0	8,31,77,377 6 0	4.0	34,85,838 14 0	34,85,838 14 0	.34,85,836 15 0	*1 15 0
						2 24 3
	50,00,000 0 0	9,228 15 4	200,000,0,0	2,09,228 15 4	1,78,030 0 0	31 109 15 4
***	30,00,000 0 8	2,935 6 10	2,00,000 0 0	1,22,935 6 10	1,17,590 0 0	31,198 15 4 '5,345 6 10
***	30,00,000 0 0	11,331 1 6	1,20,000 0 0 1,20,000 0 0	1,31,331 1 6	1,19,123 12 0	12,207 5 6
	60,00,000 0 0	16,229 15 4	2,40,000 0 0	2,56,229 15 4	2,43,866 14 0	12,363 1 4
• • • •	50,00,000 0 0	18,245 7 6	2,40,000 0 0	2,18,245 7 6	1,96,168 2 0	22,077 5 6
•	30,00,000 0 0	3,627 1 4	1,20,000 0 0	1,23,627 1 4	1,19,491 14 0	4,135 3 4
.	20,00,000 0 0	4,328 9 2	80,000 0 0	84,328 9 2	78,931 4 0	5,397 5 2
•••	15,00,000 0 0	3,616 4 0	60,000 °O O	63,616 4 0	58,956 4 0	4,660 0 0
	30,00,000 Q Q	11,213 7 0	1,20,000 0 0	1,31,213 7 0	1,24,956 4 0	6,257 3 0
·	84,99,000 0 0	400 0 0	3,06,442 0 0	3,06,842 0 0	3,02,932 2 8	180 0 0
	49,95,000 0 0		1,80,102 0 0	1,80,102 0 0	1,77,908 14 0	* 3,729 13 4 * 2,193 2 0
•••	25,00,000 0 0	2,120 6 8	1,00,000 0 0	1,02,120 6 8	1,00,056 14 0	2,063 8 8
•••	18,00,000 0 0	3,451 3 0	72,000 0 0	75,451 3 0	71,276 4 0	4,174 15 0
3	50,00,000 0 0	12,306 12 0	2,00,000 0 0	2,12,306 12 0	1,97,525 10 0	14,781 2 0
	25,00,000 0 0		1,00,000 0 0	1,00,000 0 0	1,00,000 0 0	
	40,00,000 0 0	4,937 8 0	- 2,00,000 0 0	2,04,937 8 0	2,03,337 8 0	1,600 0 0
••	66,00,000 0 0		3,96,000 0 0	3,96,000 0 0	3,96,000 0 0	
***	25,00,000 0 0	825 0 0	1,25,000 0 0	1,25,825 0 0	1,15,475 0 0	10,350 0 0
***	25,00,000 0 0	5,703 12 0	1,00,000 0 0	1,05,703 12 0	97,318 12 0	8,385 0 0
***	A 25,000 0 0	2,520 13 4	,	2,520 13 4		2,520 13 4
•••	10,00,000 0 0	52,500 0 0	35,000 0 0	87,500 0 0	70,000 0 0	17,500 0 0
·. •••	7.34,19,000 O Q	1,65,521 11 0	30,74,544 0 0	32,40,065 11 0	30,68,945 6 8	1,65,197 5 0 *5,922 15 4
5,80,317 2 0	15,65,96,377 6 0	1,65,521 11 0	65,60,382 14 0	67,25,904 9 0	65,54,782	1,65,197 5 0 *5,924 14 4
	ļ		•		1	5,924 14 4
		1		1		

A—Debentures in respect of this Loan have remained unpaid owing to their not having surrendered for the re-payment costs 31st March 1948. The debentures do not carry interest from and after the due date and will be paid when surrendered for re-payment by the holders out of the Capital Fund Investment.

* To be treated as savings.

•		Amount of loan outstanding on lst April 1947.	Amount of debentures held by Govt. on ist April 1947.	Amount of debentures re-purchased during 1947-48.	Amount of debentures held by Govt. on 31st March 1948.	Amount of debentures held by the Corporation on 31st March 1948
	•	Rs.	Re.	Rs,	Rs.	Rs.
· ·		45,00,000 1,72,00,000 89,00,000 1,00,00,000 70,00,000	13,27,191 50,72,809 28,00,000 40,00,000 44,00,000	1,65,899 6,34,101 3,00,000 5,00,000 3,00,000	11,61,292 44,38,708 25,00,000 35,00,000 41,00,000	33,38,708 1,27,61,292 64,00,000 65,00,000 29,00,000
Total .	•••	4,76,00,006	1,76,00,000	19,00,000	1,57,00,000	3,19,00,000

137 - 138.

Appendix No. 30.

IMPROVEMENT SCHEMES.

Comparison of Face, Purchase and Market Values at 31st March 1948 of the different Securities held in the Sinking Fund (vide para 32 of the Chief Accountant's Report).

Particulars of Securities.	Face Value.	Book Value.	Market rate , per cent.	Value at Market rates (B. I. Trust and Municipal Debentures being valued at par).
	Rs.	Rs. a. p.	Rs. a. p.	, Rs. a. p.
	, ,			*
4 per cent. Government Loan 1960-70	7,23,500	7,00,156 11 0	111 12 0	8,08,511 4 0
3 per cent. Government Loan 1963-65	4,02,300	3,94,254 0 0	100 0 0	4,02,300 0 0
3 per cent. Conversion Loan 1946 repayable in 1986 or later	654,500	6,57,751 0 0	97 14 0	6,40,591 14 9
4 per cent. Bombay Port Trust Debentures	3,17,000	2,84,726 14 0	111 4 0	3,52,662 8 0
4 per cent. Bombay Municipal Debentures	500	486 4 0	Par	500 0 0
4 per cent. Bombay Improvement Trust Debentures	29,92,800	27,74,952 12 0	99	29,92,800 0 0
4½ per cent. Bombay Improvement Trust Debentures	3,00,00,000	3,00,00,000 0 0	•	3,00,00,000 0 0
5 per cent. Bombay Improvement Trust Debentures	9,81,500	9,05,409 10 0	. 29	9,81,500 0 0
6 per cent. Bombay Improvement Trust Debentures	24,37,700	24,54,425 0 0	90 ,	24,37,700 0 0
3½ per cent. Bombay Municipal Debentures	4,23,600	4,23,600 0 0	99	4,23,600 0 0
3 per cent. Bombay Municipal Debentures	16,07,400	16,07,400 0 0	P\$	16,07,400 0 0
4 per cent. B. I. Trust Sterling Debentures	£90,800	13,62,000 0 0	Par at 1/5 32	12,12,772 2 9
Total {	Rs. 4,05,40,800	4,15,65,162 3 0		4,18,60,337 12 9

J. K. DARUVALA, Chief Accountant.

B. K. PATEL,

Municipal Commissioner.

ASSESSMENT & COLLECTION.

Subject: Administration Report for the year 1947-48.

Mr. L. S. Kagal, B.A., (Hons,), LL.B., continued to be in charge of the Department during the year except for the periods from 5th May 1947 to 30th May 1947 and 23rd February 1948 to 31st March 1948 when he officiated as Deputy Municipal Commissioner and from 31st May 1947 to 22rd August 1947 when he was on leave. On these occasions the undersigned officiated in his place.

Rates of Taxation.—The rates of taxation on lands and buildings and for vehicles and animals continued to be the same as in the preceding year, save in the case of fire tax included in General Tax which was increased by 1 per cent., with effect from 1st October 1947, vide Corporation Resolution No. 234, dated the 12th May 1947. The rates of taxation thus stood as follows:—General Tax—(including Fire Tax) 141 per cent. from 1st April 1947 to 30th September 1947 and 143 per cent., from 1st October 1947 to 31st March 1948, Water Tax 33 per cent., Halalkhore Tax 3 per cent., and for vehicles and animals at the maximum rates mentioned in Schedule G. The rates charged for the supply of water by meter measurement also continued to be the same as in the previous year. The rates for water by meter measurement varied during the year from Annas 10 to Rs. 2 according to the nature of properties, the minimum rate in force being charged to Government properties and the maximum to the Race Course and to Bombay Port Trust.

Properties.—The total number of properties on 31st March 1948 was 51,195 as shown in the Statement "A". Out of these, 42,165 were assessed to General Tax, 1,571 were exempted from it under Section 143(1)(a) of the Municipal Act, 2,998 were not taxed being small plots of waste lands etc., and 3,378 were Municipal plots. The aforesaid waste lands do not include those belonging to Government, which are not assessable unless beneficially occupied, and lands belonging to the Port Trust and the Railways, which are not separately assessed being included in their lump assessment. The number of Municipal properties exempted from General Tax under Section 143(a) and (b) of the Municipal Act during the year was 1,083.

Properties newly erected, demolished and enlarged during the year numbered 1,182,:412 and 1,158 respectively, the corresponding figures for the year 1946-47 being 1,045, 346 and 1,062. The number of single room tenements, double room tenements and flats or blocks in the City on 31st March 1948 was 2,39,280, 53,185 and 40,832 respectively.

Rateable value.—The rateable value of properties on 31st March 1948, was Rs. 17,78,96,754 against Rs. 17,14,40,860 on 31st March 1947. It works out to Rs. 69-11-0 per head of population against Rs. 64-11-0 in the preceding year. In 108 cases the rateable value was increased by more than Rs. 2,000 net per annum.

Vehicles and Animals.—Particulars of vehicles and animals taxed during the year (exclusive of those taxed under the Public Conveyance Act) are as under:—

Four-wheeled vehicles drawn by animals			territoria.	yumber 360
Two-wheeled vehicles drawn by animals	• •		, (549
Motor cars (including 1,020 taxis)	• •			14,053
Motor lorries	•			4,720
Horses (including those in commission sta	ables)			796
Motor cycles Con C.		, ' '	•	917
Motor cycles with side-cars				113
Hand-carts				6,231
Ponies				
Bullocks				1,074

Vehicles and animals taxed under the Public Conveyance Act are as under :-

Hack victorias (including 2 horses for each)			•		2,369
Labour carts (with a pair of bullocks)	٠		,	•	1.277
Hand carts		,		٠	35

Under Section 185 of the Municipal Act, wheel tax in respect of hack-victorias, labour carts (without rubber tyres) and hand-carts (without rubber tyres) ordinarily leviable at Rs. 96, Rs. 40 and Rs. 8 per annum respectively was compounded for the calendar year 1948 at the preceding year's rate, viz., Rs. 90, Rs. 35 and Rs. 6 respectively (vide Standing Committee Resolution No. 1668, dated the 17th December 1947), for the reason that these vehicles were required to pay the tax for the whole year in advance (vide Section 198 of the Municipal Act) instead of quarterly as in the case of other vehicles. The concession granted in the case of hack-victorias and labour carts amounts in effect to a rebate of one anna in the rupee on the lines of similar rebate granted by Government in the case of tax levied by them on motor vehicles in advance for one year (under the Bombay Motor Vehicles Tax Act, 1935).

The rate of tax leviable on horses kept in commission stable (there was only one commission stable during the year) for the year 1947-48 is under consideration.

Bills.—The total number of bills in respect of property taxes and wheel tax issued during the year was 94,427 and 1,09,579 respectively, of which 92,888 and 1,06,099 respectively were for 1947-48 and 1,539 and 3,480 respectively for previous years.

Total demand, Collections and outstandings of all taxes for the year 1947-48 as compared with the two previous years.

(Annas and pies are omitted. Amounts above annas 8 are taken as full Rupees and those below annas 8 are omitted).

Particulars.		Total Gross demand.	Total Net demand (after allowing drawback and amending and cancelling certain bills).	Collections during 1947-48.	Percentage.	Amount outstanding on 31st March 1948.	Percentage,
(1) Property Taxes (2) Wheel Tax	•••	4,95,95,824 25,55,749	4,89,10,512 24,91,429	4,21,67,438 19,87,497	86.21 7 9.77	67,43,074 5,03,932	13.79 20.23
1947-48		5,21,51,573	5,14,01,941	4,41,54,935	85.90	72,47,006	14.10
1946-47 1945-46		4,96,67,633 4,27,59,479	4,91,26,883 4,22,10,907	4,31,80,411 3,77,73,643	87.90 89.49	59,46,472 44,37,264	12.10 10.51

The percentage of recovery to the total demand during the year under report was 85.9.

Particulars of outstandings.—The outstandings which, at the end of the year under report, amounted to Rs. 72,47,005-9-10 have been increased to Rs. 77,41,857-12-10 on account of issue of bills amounting to Rs. 4,94,852-3-0 after 1st April 1948 for water supplied by meter measurement to Government and private properties and for wheel tax for the year 1947-48. The increased outstandings of Rs. 77,41,857-12-10 stood reduced to Rs. 50,39,627-13-6 on 31st July 1948, an amount of Rs. 26,06,082-2-0 having been collected and bills for Rs. 96,147-13-4 having been recalled and cancelled. Further, if an amount of about Rs. 75,000 held in deposit pending settlement of disputes and an amount of Rs. 4,15,051-2-6 shown as outstanding against Government in the following statement is ignored, being disputed by Government on the ground that it is in respect of Military and Police hospitals, which, they claim, ought to be exempted like other Government hospitals for the public, which have been exempted as per decision of the High Court in Suit No. 182 of 1941, the percentage of outstandings will stand reduced from 14.1 to 8.85.

						•	•
Particulars.		3	Amour outstandir 1st March	ng on	Amour recovered 31th July	upte	8.
scoals to a contract the scoal state of the scoal s			Rs.	a. p.	Rs.	a.	p.
 (a) Government contribution (sum in lieu of general tax from 1934-35 to 1947-48 under Section 144) (b) Government (Property taxes) (2) Bombay Port Trust (3) Bombay Municipal Corporation (Improvements) (4) G. I. P. Railway (5) B. B. & C. I. Railway (6) Mills (7) Other rate-payers 	4,15,051 2 4,52,533 9		8,67,584 24,623 1,34,602 41,018 1,37,632 11,407	4 0 6 0 1 0 6 0 7 0 6 4	3,16,906 128 9,397 25,493 10,444 11,407 22,32,305 26,06,082	4 6 3 2 7 8	0 0 0

As regards (1)(a), the amount outstanding represents the sum in lieu of general tax payable by Government in respect of Police and Military Hospitals. As already stated, this claim is disputed by Government and until it is established in Court, it can only be regarded as a book entry. As regards (1)(b) and (2) the payment of the balance is expected to be received shortly. As regards (3), out of the balance of Rs. 11,25,205-0-0, a sum of about Rs. 38,6646-0-0 is payable by the Garrison Engineer, which is under dispute and the remaining amount of Rs. 38,559-0-0 is awaiting adjustment by the Estate Agent and Land Manager. As regards (4) and (5), the payment of balance is expected to be received shortly. As regards (6), the outstanding balance has since been received. As regards(7), out of Rs. 60,30,137-6-4, a sum of about Rs. 1,80,164 is involved in suits filed or which are being filed and about Rs. 26,815 are payable by the Court Receiver and Official Assignee. A sum of about Rs. 16,41,898 is due from the Garrison Engineer (Hirings) and other officers of the Government of India in respect of buildings and lands requisitioned and structures erected by Government on the lands for military purposes. These officers have disputed payment on the ground that under Section 154 of the Government of India Act, properties vesting in the Central Government after the 1st April 1937are not liable to be taxed in the absence of any Central legislation authorising such levy. After a prolonged correspondence Government have now agreed to refer the matter to the High Court, Bombay, for opinion by stating a special case and the Central Government has been requested, through the Government of Bombay, to forward the draft of the case to be stated for the opinion of the High Court for Municipality's approval as advised by the Municipal Solicitors. A sum of about Rs. 75,000 received from ratepayers is held in deposit for want of details of bills etc. against which adjustment is to be made and also due to disputes. Further, as a result o

Miscellaneous Receipts.—Miscellaneous receipts realised from notices of demand, distress warrants, battaki fees, inspection fees and other items amount to Rs. 10,863-10-6 against Rs. 8,657-3-4 in the preceding year. The number of notices of demand issued and served and distress warrants issued and executed during the year was 6,461, 4,293, 4,810 and 69 respectively. In a large number of cases, the mere showing of the distress warrants proves sufficient and is not, therefore, necessarily followed by execution.

Meter Hire.—Receipts from meter hire amounted to Rs. 1,13,787-12-0 against Rs. 1,06,162-15-0 for 1946-47 and Rs. 10,796-15-0 remained to be collected at the close of the year.

Exemptions.—The amount of full exemption allowed in respect of general tax on properties entitled to such exemption under Sections 143(1-a) and (1-b) and the amount of partial exemption under Sections 144(3) and 145(3) were equivalent to Rs. 15,49,032-11-0 against Rs. 14,93,202-7-0 during 1946-47. The increase is partly due to increase in the rate of Fire Tax (included in General Tax) by ½ per cent., with effect from 1st October 1947 and partly due to the increase in the rateable value of Government properties by about Rs. 16.62 lacs for the current quinquennium, on which under Section 144 of the Municipal Act Government have to pay 8/10ths of the sum in lieu of General Tax payable by private rateapayers.

Drawback and Refund.—The following statements show the particulars of drawback and refund claims dealt with during the year and the preceding two years:—

Drawback.

Year.	No. of claims received.	No. of claims admitted.	Percentage.	No. of claims rejected.	Percentage.	Amount of drawback allowed.
1947-48 1946-47 1945-46	49 49 85	5 6 8	10 12.24 9.40	44 43 77	90 87.76 90.60	Rs. a. p. 616 0 0 438 0 0 668 0 0

REFUND.

Year.	No. of claims received.	No. of claims admitted.	Percentage.	No. of claims rejected.	Percentage.	Vacancy.	Amount. Overcollection.	Total.
1947-48 1946-47 1945-46	1,921 1,905 1,941	1,558 1,539 1,485	81.10 80.79 76.51	363 366 456	18.90 19.21 23.49	Rs. 61,444 37,796 39,915	Rs. 6,87,431 1,02,736 43,722	Rs. 7,48,875 1 40,532 83,637

The increase in the amount of refunds given on account of vacancies is due to the refund having been allowed during the year under report for plots de-requisitioned by Government and the increase in amount of refund on account of overcollection is due to the refund of charges for water by meter measurement amounting to about Rs. 6.13 lacs allowed to Textile Mills as the rate per 1,000 gallons was reduced from Rs. 1-8-0 to Rs. 1-1-0 by the Standing Committee under Resolution No. 229, dated the 7th May 1947.

Complaints and appeals against valuations.—There were 1,083 complaints under Section 167 of the Municipal Act, against assessments amounting to Rs. 62,96,446 net fixed during the currency of the year, and 1,673 complaints under Section 163 against original assessments amounting to Rs. 2,93,76,934. On investigation of the complaints, the assessments were reduced to Rs. 57,12,459 and Rs. 2,91,53,544 respectively, the reduction amounting to Rs. 5,83,987 and Rs. 2,23,390 giving a percentage of 9.27 and .76 respectively.

There were 37 appeals against rateable values under Section 162(2) of the Municipal Act. Of these 21 were settled out of Court, 5 were dismissed, 5 were decided partly in favour of the Municipality and partly of the appellants, 2 were withdrawn and 4 are pending.

Suits.—7 suits were filed against ratepayers for recovery of taxes (as against 14 during 1946-47) out of which in 2 cases decrees have been obtained, I was allowed to be dismissed as the bills were paid before the suit reached hearing and 4 are pending.

Riot Tax.—The total amount of the riot tax collected during the year in respect of the various riots was Rs. 32-12-0, tax amounting to Rs. 25,495-5-0 was written off as irrecoverable as per the Chief Presidency Magistrate's order dated 11-2-48 and Rs. 122-0-0 only are now outstanding.

The Urban Immovable Property Tax.—The rates of taxation continued to be the same as in the preceding year (viz., 7 per cent., in the case of buildings and lands, the rateable values of which were above Rs. 2,000 in each case and 3½ per cent in the case of buildings and lands the rateable values of which were Rs. 2,000 and below but not less than Rs. 500 in each case). Properties having value of less than Rs. 500 per annum continued to be exempted. The net demand in respect of the said tax was Rs. 1,12,56,556-9-3, collection Rs. 94,33,440-10-3, refund Rs. 26,629-7-0 and drawback Rs. 292-3-0. The collection of the Urban Immovable Property tax during the year amounted to about 83.80 per cent of the demand as against 86.58 per cent in the preceding year. The increase in the outstandings is due to the Carrison Engineer and certain other Central Government Officers withholding payment on the ground that lands and buildings vesting in the Central Government (including those requisitioned by them, after 1st April 1937) are not liable to any local tax by the virtue of the provisions of Section 154 of the Government of India Act.

House numbering.—During the year, one bill in respect of house numbering plates amounting to Rs. 3-12-0 was issued leaving Rs. 6-8-0 as outstanding at the close of the year.

General remarks.—The question of assessment of properties belonging to the two Railway Administrations for the quinquennium 1944-49 is under consideration of Sir Sajba S. Rangnekar (Retired High Court Judge) who has been appointed by the Government of India as Arbitrator in place of Hon'ble Mr. Justice Chagla who could not find time to proceed with the work, having been appointed as Chief Justice of Bombay. Twelve meetings have so far been held by the Arbitrator and several points were argued before him by the Counsel

or behalf of the Railway Administrations and the Municipality. Statements showing the rateable values of the properties in question on the basis of the arguments have also been filed by both the sides as directed by the Arbitrators. His decision is awaited. During the hearing Sir Sajba hinted that in order to save time and money assessment for the guinquennium 1949-54 should also be fixed to which I have agreed.

As regards the assessment of properties belonging to the Bombay Port Trust for the quinquennium 1944-49 confirmation by Bombay Port Trust Authorities, of the rateable values worked out by Municipality is awaited

As the existing assessment under agreement of Textile Mills in the City expired on 31st March 1948, the work of re-measuring all the Mill premises was taken in hand during the year under report and the values of Mills have been revised with effect from 1st April 1948 from Rs. 91,97,080 to Rs. 1,58,77,290 (i.e., a rise of nearly 72 per cent.). The Mills have however complained against the revised values and the complaints are under disposal.

Revision of the values of the remaining vacant plots of land in the City was further continued this year. The nominal assessment of these plots of lands which are merged in Municipal or private roads have been cancelled and the rateable values of the remaining plots have been adequately revised.

Exemption from payment of General Tax allowed in 21 cases was discontinued as the circumstances under which it was given had either changed or there was no longer any justification for such exemption.

A large number of bullocks and hand-carts, which had escaped taxation, were watched, held up and taxed and wheel tax amounting to Rs. 41,446-14-0, was collected during the year. From the same source Rs. 50,405 were collected for the year 1946-47. The reason for this decrease appears to be the availability of more trucks which will more than compensate the loss in revenue on this score.

Recovery of the Tax on Race horses made through the Royal Western India Turf Club yielded Rs. 9,046-2-0 (representing a charge on 673 horses) as against Rs. 8,522-1-0 for the year 1946-47 (representing a charge on 805 horses). The increase is due to the reason that the racing season began earlier than in the preceding year.

Wheel Tax work was separated from that of property taxes in the Wards with effect from October 1947 appointing additional staff consisting of 7 Senior Motor Inspectors each in chrige of a Ward, 2 Assistant Superintendents and 13 Motor Inspectors (corresponding to Ward Inspectors) thus making the total number of Motor Inspectors 51 (i.e., 32 existing posts of Ward Inspectors plus 6 old posts of Motor Inspectors plus 13 additional posts) (Corporation Resolution No. 581, dated the 11th August 1947). The ultimate object of this arrangement is to separate entirely the wheel tax work from that of property tax and to centralise the Branch by locating the Outdoor and Indoor staff under one roof. This last mentioned reform will be carried out as soon as a suitable place becomes available. It is hoped that when centralisation is effected leakage of wheel tax revenue will be stopped, settlement of disputes will be easy and recovery will be prompt.

On detecting that sums of Rs. 20,472-15-0 and Rs. 11,317-7-0 were defalcated by Ward Inspectors Messrs. R. S. Raje and D. S. Patade, they were suspended from Municipal service from 1st July 1947 and 4th August 1947 respectively and were handed over to the Police after lodging complaints against them for mis-appropriation of Municipal Taxes recovered from the rate-payers. The matter was reported to the Standing Committee (vide Standing Committee Resolution No. 772, dated the 13th August 1947). Judgement in the case of Mr. Raje was delivered on 10th February 1948 and he was sentenced to 6 months R.I. and fine of Rs. 1 000 in each case (i.e., defalcation in 2 Wards) or in default; to undergo a further R.I. for 3 months, in each case sentences to run concurrently. He has been dismissed from the date of his suspension. The case against Mr. Patade has not yet reached hearing. Suitable departmental action was also taken against some other employees concerned in these cases for the negligence in performance of their duties. With a view to preventing defalcations in future, the procedure for issue and recovery of bills was revised separating the receipt from the bill.

The present Assessment Manual was prepared in the year 1882, i.e., about 66 years ago. Considerable changes have since taken place both in law and practice of assessment. With the growth of the City and its industrial development many sepecial classes of properties have sprung up all over the City with the result that the working of the Department has become complicated. The necessity for a comprehensive and up-to-date Manual which would serve as a guide to all was very keenly felt. The proposal for the preparetion of such a Manual was sanctioned by the Corporation under their Resolution No. 447, dated the 7th July 1947.

Out of the total number of 19,564 landlords who own properties in the City, 16,117, i.e., nearly 82.4 per cent., possess only one property each. Nearly 22.8 per cent., of the total rateable value is under the control of 0.8 per cent., of the landlords (viz., 154 persons only each of whom owns properties having an aggregate rateable value exceeding Rupees one lac. 4 per cet., of the remaining landlords control about 26.2 per cent., of the total rateable value. Detailed statistics would be found in Statement 'D'.

There was no occasion during the year on which the provisions of the Bombay Municipal Servants Act had to be brought into effect.

Both the Outdoor and Indoor staff worked with appreciable zeal, energy and devotion.

S. V. VARTAK, Ag. Assessor and Collector.

STATEMENT "A"

Classification of properties according to user.

Serial No.		Total No.
2 3 4 5 6 7 8 9 10 11 12 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Buildings for residential purposes Buildings for business purposes Mills (Textile, Oiletc.) Factories Petrol pumps and service stations Stables Garages (separately assessed) Godowns Docks Religious properties (Temples, Mosques, etc.) Charitable properties (Dharmashala, etc.) Educational Institutions Gymnasia, play-grounds, etc. Cinema, Theatres and Studios etc. Wells, Tanks, Urinals, etc. Markets Quarries Salt Pans Hospitals and Asylums Lands Properties and lands belonging to Covernment, Railways and Port Trust, etc. Total	31,440 3,137 133 759 117 197 1,021 1,330 9 920 305 260 166 77 648 of 43 5 79 54 3,100 7,395 51,195

STATEMENT "B"

Rateable value with the gross return of the Property Taxes.

(In lakhs of Rupees)

37	Net rate-	Gener	al Tax.		cluding water er measurement	Halalkho	or Tax.	Total of	
Year.	able value.	Rate.	Return.	Rate.	Return.	Rate.	Return.	taxes.	
-		Percent.		Percent.		Percent.			
1943-44 1944-45 1945-46 1946-47 1947-48		11½ 11½ 12½ 14½ 14½(For 1st H.1947-48) 14¾ (For 2nd H.1947-48)	}	33 33 33 33 33	102.87 111.43 126.32 141.82 131.04	33333	43.27 43.67 47.27 48.63 50.02	318.04 327.74 369.96 424.09 425.78	

STATEMENT "C"

Growth of Assessment during the past five years,

(In lakhs of Rupees)

	Original Assessment	Assessment after disposal of	Amount of subsequent	Subsequent enhancement New		Increase Final	Classificati	ion of Rateabl	e Value.
Year.	Rattable Value, as fixed on 20th December.	complaints & accounting for T. W.Rs. from December to February.	reduction during the year by demolitions and on complaints.	buildings, etc.,enlarge- ment and other assessment.	Assessment		Chargeable with General Tax.	Exempted from General Tax under Section 143(1) (a)&(b)&c.	For which no bills for General Test are issued.
1943-44 1944-45 1945-46 1946-47 1947-48	1563.80 1604.96	1531.39 1564.98 1631.33 1694.41 1740,93	27.77 34.20 57.51 33.61 28.39	89.92 70.19 17.15 13.61 66.43	1593.54 1600.98 1671.69 1714.41 1778.97	129.91 7.44 70.71 42.72 64.56	1494.83 1501.26 1570.97 1611.32 1673.01	98.22 99.62 100,46 102.98 105.90	.49 .10 .26 .11

STATEMENT 'D'.

Properties.

Rateable Value.	٠.]	. }	. 1		ſ	· · · · · · · · · · · · · · · · · · ·						1	1. :	(l		1	1	i -	 		1		(<u> </u>
Above	5	500	1,000	1,500	2,000	3,000	4,000	5,000	6,000	7,000	8,000	9,000	10,000	12,000	14,000	16,000	18,000	20,000	25,000	30,000	35,000	40,000	45,000	50,000	60,000	70,000	80,000	90,000	1,00,000	Total
Including	500	1,000	1,500	2,000	3,000	4,000	5,000	6,000	7.000	8,000	9,000	10,000	12,000	14,000	16,000	18,000	20,000	25,000	30,000	35,000	40,000	45,000	50,000	60,000	70,000	80000	90,000	1,00,000		_==
Vo. in the Groups	9,926	4,776	3,421	2,830	3,645	2,715	1,863	1.408	998	826	565	487	586	428	312	195	173	275	162	106	103	61	41	73	24	25	19	19	59	36,121
ercentage to Total				i .		•	÷ ,		}	. [.:	1		ļ	') [, v					-	
Number	27.5	13.2	9.5	7.8	10.1	7.5	5.2	3.9	2.8	2.3	1.6	1.3	1.6	1.2	0.9	0.5	0.5	0.8	0.4	0.3	0.3	0.2	0.1	0.2	0.05	0.05	0.05	0.05	0.1	100
Cumulative percentage	27.	40.7	50.2	58,0	68.1	75.6	80.8	84.7	87.5	89.8	91.4	92.7	94.3	95.5	96.4	96.9	97.4	98.2	98.6	98.9	99.2	99.4	99.5	99.7	99.75	99.8	99.85	99.9	100 -	
							í								LAN	DLORDS	3		-				·	·						
-Owning one property	4,15	1 1'89	31,513	1,378	1,721	1'398	883	699	463	388	274	237	-247	160	110	85	81	109	66	60	62	31	24	38	7	14	12	١ 7	6	16,17
3.—Owning more than one property	l 'n	5 12:	129	129	253	218	185	199	139	:143	130	106	183	151	141	109	88	169	118	108	70	- 61	42	81	·53	39	19	24	148	3,447
Total No of A and B	4,23	6 2,02	1,64	31,507	1,974	1,616	1,068	898	602	531	404	343	430	311	251	194	169	278	184	168	132	92	66	119	60	53	31	31	154	19,564
Percentage to the total	21.	6 10.	2 8.3	\ 7.7	10.1	8.2	5.5	4.6	-3.i	2.7	2.1	 1.8	2.2	1.6	1.3	1.0	0.9	1.4	0.9	1.9	0.7	0.5	0.3	0.6	0.3	0.3	0.2	0.2	0.8	100
Cumulative percentage	. 10	0 78.	4 68.2	59.9	52.2	42.1	33.9	28.4	23.8	20.7	18.0	15.9	14.1	11.9	10.3	9.0	8.0	7.1	5.7	4.8	3.9	3.2	2.7	2.4	1.8	1.5	1.2	1.0	0.8	
stimated rateable value of the group in lacs of				ļ]. 			-								1							[]						
rupees Percentage to total rate-	1 12.7	/1 15.1	5 20.5	26.3	7 49.35	56.56	48.06	49.39	39.13	39.82	34.34	32.59	47.30	40.43	37.65	32.98	32.11	62.55	50.60	54.60	49.50	39-10	31.35	65.45	39.0	39.75	26.35	29.45	32.64	1428.57
able value	0	.9 1.	1 1.4	1.9	3.5	4.0	3.4	3.5	2.7	2.8	2.4	2.3	3.3	2.8	2.6	2.3	2.2	4.4	3.5	3.8	3.5	2.7	2.2	4.6	2.7	2.8	1.8	2.1	(22.8)	100.
Cumulative percentage	J 10	99.	1 98.0	96.0	6 94.7	91.2	87.2	83.8	80.3	77.6	74.8	72.4	70'1	66.8	64.0	61.4	59.1	56.9	52.5	49.0	45.2	41.7	39.0	36.8	32,2	29.5	26.7	24.9	22.8	

Properties belonging to Government, Port Trust, Railways, Bombay Municipal Corporation as well as those for religious or charitable purposes are omitted?

Rateable Value (R.V.)-Fair gnd reasonable annualletting value (exclusive of tenants) tax as last 10 per cent thereof.

ELECTION AND TOWN DUTY.

Subject: Administration Report for the year 1947-48.

I was in charge of the Department during the year 1947-48.

The rates of Town Duties on the existing articles were revised and 9 new articles brought on

Schedule 'H' by Bombay Act XX of 1947 and duties were accordingly levied from 1st June 1947.

3. The gross realizations on account of town duties, refunds in accordance with the provisions of Section 195 of the Municipal Act, and the net receipts are shown in Appendix A. For the sake of comparison, the gross collections and refunds during the year and those in the preceding year are given below:

			1946-47.	1947-48.
Gross Collections Refunds		••	Rs. 25 10 822 7 46 324	Re. 1 00 53 299 7 31 700
	Net Revenue	••	17 64 498	93 21 599

4. On account of revision of the Town Duty Schedule there was a considerable increase in the revenue from all the articles. Though the number of refund claims increased proportionately the actual refunds were less as a large number of Government claims amounting to over Rs. 15 lakhs were kept pending on account of certain discrepancies.

5. The total number of claims received during the year was 28,377 and the amount refunded was

Rs. 7,31,700 against 6,117 claims and Rs. 7,46,324 refunded in the previous year.

6. During the year 5,50,224 packages of Sugar and Jagree, 2,64,904 cases of Tea, 60 983 packages of Tinned Provisions and 922 packages of other commodities were stamped with Municipal marks and 10,488 tins of Ghee and Ghee Substitutes were sealed against 1,85,535 and 8,964 packages of Sugar and Ghee respectively in the previous year.

7. The fees for stamping Sugar, Tea and Tinned Provisions packages and the sealing of Ghee Tins

etc., amounted to Rs. 52,737 against Rs. 11,573 in the previous year.

8. The Town Duties collected by this Department on goods coming into the City along Mahim, Sion and Chembur Causeways amounted to Rs. 6,43,822 against Rs. 2,04,391 in the previous year.

o During the year, appeals were filed in the Court of Small Causes by certain importers against the levy of Town Duty on loose Milk Cream imported in Tins, table butter packed in cartons and indigenous butter under the heading "Tinned Provisions". The Municipal Solicitors held that these articles did not fall within the scope of the Schedule. The appeals, therefore, had to be settled out of Court on their advice As a result, levy of town duty on Milk Cream, and table butter packed in cartons was discontinued with effect from 29th January 1948 and 29th March 1948 respectively and that on indigenous butter from 13th May 1948. In the case of the latter, it was also agreed to refund 1rd of the amount levied during the period from 30th March 1948 to 12th May 1948 both days inclusive.

10. In order to enable the Municipality to reimpose town duty on these articles, amendment to Schedule 'H' has been forwarded to Government for legislation deleting the word "Tinned" appearing in the heading

"Tinned Provisions" in the Schedule and other consequential amendments.

Election Section.

In accordance with the provisions of Bombay Act No. I of 1946, the Municipal Election Roll on the basis of adult franchise prepared last year was revised from 1st February 1947 by the Department. Temporary staff was however appointed from 1st April 1947 and their work was supervised by permanent staff on deputation-About 200 Enumerators were doing this work in Ward Offices and an equal number was accommodated for indoor work at 'Kamani Chambers' which was rented for this purpose. An assistant to supervise Election work was not appointed this time as a retrenchment measure. The Department needs one such permanent post and proposals have been sent to include it in the next budget.

2. The Voters' List which contained about 9 lakhs of names of voters was published on due date viz., 9th August 1947. With additions of few claims the final Election Roll was out on 20th December 1947 which mustered 9,09,757 names in all. The printing work was done in several local presses in addition to our own Press and the portion was allotted to them by T.A.O. (Printing) who had supervised this distribution since

commencement. During the year under report there was no By-Election.

3. The Roll of Delegates of Registered Trade Unions as contemplated by Section 21A was also prepared and published on due date. The roll contained 306 names in all of delegates from 11 different Unions. This work has tremendously been increased owing to addition of several Trade Unions every year. Proposals were made in the past to do away with this Constituency but were not accepted in the legislature. This publication of roll will continue so long as provisions of Sections 11A, 14A and 21A hold good. Fresh proposals to repeal

these Sections are being reconsidred.

4. The preliminaries for the General Elections commenced from September 1947. The programme of dates of elections was approved early as departmental arrangements depended upon these dates. The election dates were published in the Government Gazette on 22nd December 1947. The Ward elections were held on three different dates in three Groups for which 12 mandaps were erected at prominent places in the City The issue of Nomination papers commenced on 6th January 1948, and the pressure of work ontinued increasingly till 20th February 1948 on which date the Scrutiny and Counting of votes for all the 34 wards was held and results declared simultaneously on the same day. During this period the Department had tremendous pressure of work and practically the Town Duty indoor work had to be suspended to cope with. The overlapping periods of the elections of the three groups were materially affected by the National mourning of 13 days due to sad demise of Mahatma Gandhi. There being no provision under Section 27 to postpone the dates of election once declared Ordinance No. II of 1948 had to be promulgated by the Government of Bombay as a special measure to change the dates of Poll. The Section is being amended. In spite of these timely changes the revised programme of elections was a grand success and leading newspapers commented the elections as "the most orderly elections on the basis of adult franchise for the first time in the City". There were 270 valid nominations in all. Refund of Nomination Deposits of Rs. 200 each was refused to 51 persons and the amount was forfeited to the Corporation. The Election Mandaps 12 in number were common on all polling days and were guarded by Fire Brigade and the City Police from the commencement of erection. Entrances had turnstiles and were guarded by constables and exits watched by the Police staff. There were about 70 personation cases in all and all were convicted with fines raging from Rs. 50 to Rs. 75 each. After the results were declared 15 appeals were filed in the Small Causes Court by rival candidates. All these were either dismissed or withdrawn except one in which the candidate was unseated and replaced by the next one on the list. The work of printing Voting Papers was entrusted to the Times of India Press and was executed by them to our entire

ion. expenditure for the preparation of the Electoral Roll was about Rs. 2,22,000, on Roll etc., was about Rs. 2,27,000 and for holding the elections was about

1948 under Commis-

peing taken up in Elections certain al Elections that

made available for sale, prints of which were taken on Duopoto

APPENDIX 'A'.

Statement showing the Collections, Refunds and Net Revenue from Town Duties for the years 1946-47 and 1947-48

			<u> </u>		 		_ 			· · · · · · · · · · · · · · · · · · ·		<u></u>		°
				Collect	TONS.		·	REFUNDS		<u> </u>	N _i	et Revenue	<u>.</u>	De la
			1946-47	1947-48	Increase in 1947-48	Decrease in 1947-48	1946-47	1947-48	Increase in 1947-48	Decrease in 1947-48	1946-47	1947-48	Increase in 1947-48	Decrease 5
	Old Rate.	New Rate	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs
√ <u>G</u> rain	At 8 pies per maund	(From I-6-1947) At 2 annas per maune	10,38,689	33,71,601	23,32,912		5,31,487	3,57,164		1,74,323		32,32,530	27,36,334	
Flour Sugar	At 6 pies per maund At 8 annus per Cwt	At 12 annas per maund At 12 annas per Cwt.	13,188 6,95,215	2,23,469	2,10,281 5,01,675		24,194 1,82,70 3	5,376 1,70,052	***	18,818 12,651	5,12,512	10,26,838	5.14.326	
Wines and Spirits Beer	At 4 annas per Imperial Gallons At 6 pies per Imperial Gallon	At Zannas per Imperial Gallon	1,87,792	3,27,149 49,759	1,39,357 39,051		3,319 33	3,801 2,046	482 2,013		1,84,473 10,675	3,23,348 47,713	1,38,875 37,038	ب `ت ««
Ghee and Ghee Substitutes		At Re. 1 per Qr.	1,58,728	4,67,513	3,08,785	·	4,588	3,061	••••	1,527	1,54,140	4,64,452	3,10,312	٠٠. چ نده
Timber Plywood	At 21 per cent (on the Market Value)	f Value)	3.70,2 09	5,40,269	1,70,060 22,429			6,539	6,539		3,70,209	5,33,730	1,63,521 22,429	•••
√Firewood √Charcaal	At 6 annas per ton	At annas 9 per ton At Re. I per ton	F . "	60,360 1,87,581 4,35,466	1,87,581 4,35,466	***	•••	45.960	45.960	•••	37,931 	60,360 1,87,581	1,87,581 3,89,506	
Tea	•	At 6 pies per lb. At annas 7 per ton		53,750 1,97,419	53,750 1,97,419		•••	45,297	45,297	•••		3,89,506 53,750	53,750 1,52,1 <i>2</i> 2	•••
Dates dry Dates wet		At 12 annas per Cwt At 8 annas per Cwt		3,05,817 72,113	3,05,817 72,113	•••	•••	71,358	7E,358		•••	1,52,122 2,34,459	2,34,459 72,113	•••
Cement Iron and Steel News Print		At Re. 1 per ton At Rs. 2½ per ton		2,46,963 85,104	2,46,963 85,104	•••		***			*** .***	72,113 2,46,963 85,104	2,46,963 85,104	•••
Cards, etc. Strawboards	Paper	At annas 5 per Cwt. At Re. 1 per Cwt. At annas 3 per Cwt	•••	66,121 3,824	66,121 3,824		•••				•••	66,121	66,121	•••
Timed previsions (Commodities not)		At 61 per cent Advalorem	•••	10,59,939	10,59,939	•••	***	21,046	21,046	•==	•••	10,38,893	10,38,893	***
accounted for Miscellaneous			-i,638.	11,02,918 -726	11,02,918 912	•••	•••	e-re			-1,638	11,02,918 -726	11,02,918 912	
ATAIGC CHARGOUS		Dr.	25,10,827	10,53,299	75,42,477		7,46,324	7,31,700	1,92,695	2,07,319		<u> </u>		
	· <u>··</u>	, No.	2727000				7,14,04,1	2123,700	1,52,075	2,02,517	W#1972770	مر رب المهرر	75,57,101	

K. R. KEŁKAR, Election and Town Duty Officer.

CITY ENGINEER'S DEPARTMENT.

I.—ARCHITECTURAL BRANCH.

REPAIRS SECTION.

Upkeep and Maintenance of Municipal and Ex-Trust Buildings.

1. The total number of Municipal and Ex-Trust properties maintained during the year was 2,941 against 2,596 maintained in the previous year. This large increase is due to taking over by the Municipality of 3 hospitals viz., Indian Military Hospital at Dharavi, R.P.T.B. Hospital at Sewri and Nair Hospital and Topiwala National Medical College at Lamington Road and of a number of military hutments at Sion-Kolwada and Sewri, in addition to the increase due as usual to construction of a few new structures and also to a further scrutiny thereof. The Upkeep and maintenance of these buildings were carried out partly by contract and partly through departmental agency. For this purpose the City has been divided into two Divisions No. I comprising A, B, C, D and E/East Wards and No. II comprising E/West, F and G Wards including Bandra Slaughter Houses.

Budget Provision and Expenditure.

2. The total Budget grant, for carrying out works under the control of this Branch, was Rs. 29,32,035 as per details given below:—

**		,				Provision.	Expenditure.
	• •		. •			Rs.	Rs.
Revenue Budget 'A'	••			••	• •	8,05,554 12,58,404	2,87,040 5,51,859
Revenue Budget 'B' Loan Works Budget	'A' and 'B'	•••	•	• • .	••	8,68,077	1,69,667
•	•			Total	• ••	29,32,035	10,08,566

The total expenditure against this Budget Grant amounted to Rs. 10,08,566 which works out to 34.32 per sent., of the total Budget grant.

3. Messrs. New Trio Builders were the contractors during the year under report for carrying out repairs and petty works to the properties in both the Divisions Nos. I and II at 9½ per cent., above the schedule rates. Against the work orders amounting to Rs. 1,33,446 entrusted to them, works amounting to Rs. 70,000 were carried out by them out of which expenditure to the extent of Rs. 40,000 has been booked.

Monsoon repairs and Lime washing works.

4. Out of the total expenditure of Rs. 8,38,899 from revenue the works done departmentally by this Branch amounted to Rs. 7,98,862. These departmental works include New Works, Special Repairs Works as also works of monsoon repairs and lime washing to various Municipal properties.

New Works.

5. New Works estimated at Rs. 2,55,767 were taken in hand during the year as shown in the Appendix 'A' and are still in progress.' Expenditure booked upto-date is R. 78,098-6-9.

Special Repairs Works.

6. Special Repairs Works estimated at Rs. 1,87,411 were taken in hand during the year as shown in Appendix B and are still in progress. The Expenditure booked upto-date is Rs. 89,187-5-0.

Other Miscellaneous Works.

7. Besides the above quoted works, works of about Rs. 1,78,543 entrusted to this Branch were carried out departmentally as per requisitions from other departments from the grants under their control.

CONSTRUCTION SECTION. Loan Works.

. 8. Loan Works amounting to Rs. 8,68,077 were proposed to be carried out during the year through the contractors as well as departmental agency as shown in Appendix 'C'. The expenditure booked during the year amounted to Rs. 1,69,667.

Works amounting to Rs. 2,49,895 under Post War Reconstruction Fund were also taken in hand by the Construction Section in addition to Loan Works. Besides works amounting to Rs. 8,41,023 for constructing 150 tenements at Wadala and 100 tenements at Fergusson Road for housing the explosion victims, etc., have also been taken in hand.

DESIGN AND DRAWING SECTION. Plans and Estimates.

- 9. 22 sketch plans and 178 registered plans and 106 major estimates amounting to Rs. 1,72,17,934 for different works were prepared by the Design and Drawing Section during the year. 86 samples of cement were also tested during the year.
- 10. 2,093 estimates for works including New Works, Special Repairs Works, etc., were prepared by the Repairs Section during the year and were forwarded to the Departments concerned. The estimated cost amounted to Rs. 34.28,251.
- General Remarks.

 11. Though provision was made in the Budget for a sufficient number of urgent works, the progress of the works undertaken was slow owing to extreme scarcity of materials and the lack of transport facilities owing to heavy cuts in petrol ration.

II.-PRIVATE BUILDING CONSTRUCTION.

(Including set-backs).

12. The following table shows the number of applications for the erection of new buildings and for altera-Applications for erections and additions to the existing buildings received respectively under Sections 337 tion of new buildings. and 342 of the Municipal Act during the last five years.

Year.		Under Section 337.	Under Section 342.	Total number of buildings dealt with.	Total number of applications.
1943-44	· · · · · · · · · · · · · · · · · · ·	500	507	1,007	1,581
1944-45		893	807	1,700	2,373
1945-46		911	951	1,862	2,938
1946-47		1,236	1,057	2,293	4,245
1947-48		1,300	1,059	2,359	4,305

Note.—Two or more modified proposals are generally received in connection with one and the same building, hence the difference between the figures in the last two columns in the above table.

SET BACKS.

13. The following is the comparative statement of amounts spent for acquisition of set-backs in the City during the last five years.

Y	ear.					•	Amount paid as set- back compensation.
	,	. ;					Rs. as. ps.
	3-44		•••	• •		•• ,	3,16,529 15 0
	4-45		•• (••	••	• •	1,59,420 13 9
	5-46	•	• •		, ··	٠	1,60,868 3 8
	6-47		••	• •	• •	• •	2,94,772 9 3
194	7-48		• • •	• •	••	. • •	3,21,768 0 2

The area added to roads during the year was 5,479 square yards and the cost thereof amounted to Rs. 20,020-9-0.

The liabilities outstanding in respect of acquisition of set-backs amounted to Rs. 17,48,923-12-9. This includes cases in which lands have been acquired but have been leased to house-owners concerned on certain terms and conditions as the adjoining set-backs have not been acquired. The compensation in such cases amounts approximately to Rs. 41,555-11-2.

During the year under report liability to the extent of Rs. 23,600 was cancelled in respect of cases in which claims were barred by limitations and other cases in which acquisition of set-backs was not given effect to due either to plans getting time-barred or parties not agreeing to part with-set-back land for compensation.

- 14. A list of regular lines of streets prescribed or proposed to be prescribed or revised and lay-out of new Regular lines of streets roads to suit the requirements of modern traffic, is given in Appendix D. and layout of new roads.
- 15. Prosecutions were launched against house-owners for non-compliance with requisitions under various Enforcement of Build- sections of the Municipal Act and the result of proceedings is given in Appendix E. ing Regulations.
- 16. In all 1,314 notices were issued under Section 354 of the Municipal Act for the removal of unsafe struc
 Removal of unsafe tures. Out of these 623 were complied with and the remaining 691 were pending at the close of the year.

Out of 844 notices pending at the end of the last year 774 were complied with and 70 notices still remained pending at the close of the year.

- Building Collapses.
 17. The total number of buildings or portions thereof collapsed during the year under report was 44.

 In 18 cases 37 persons were injured and 4 were killed. In the remaining 26 cases there were no casualties.
- 18. Action for the summary removal of huts or walls made of inflammable materials was taken under SecRemoval of huts or tion 349 of the Municipal Act in 91 cases. Out of these 83 were complied with and the remaining 8 were pending at the close of the year. Out of 42 cases which were pending at the close of the last year 40 cases were complied with during the year under report and 2 cases remained pending at the close of the year.
- 19. Sanction of the Standing Committee was obtained in one case for the removal of unauthorised work and Standing Committee for the close of the last year the work was removed departmentally during the year under removal of unauthorised report.
- 20. In all 1,342 notices under Section 308 of the Municipal Act were issued for the removal of unauthorised projections. Out of these 1,041 were complied with and the remaining 301 were pending at the close of the year. Out of 246 cases which were pending at the close of the preceding year 230 were complied with and the remaining 16 cases were pending at the close of the year.

21. The following statement shows income derived from and expenditure incurred on account of temporary projections such as stall-boards and weather frame projections, etc., during the course of the last three years.

		Sta	ff.		F
Year.	•	Sub-Overseers.	Clerks.	meome,	Expenditure. Net Income.
1945-46 1946-47 1947-48		. 18 18	4 4 4	Rs. as. p. 1,27,482 13 0 1,02,713 3 0 1,40,035 15 0	Rs. a. p. Rs. a. p. 33,039 9 0 94,443 4 0 34,478 0 0 68,235 3 0 63,488 1 0 74,547 14 0

^{22.} During the year under report as per the policy laid down by Corporation regarding eliminating stall-boards projections in the City, action has been taken against the shop-keepers for the removal of the stall-boards on Kalbadevi Road this year.

In all 6,160 notices were issued under different Sections of the Municipal Act.

23. During the year under report 1,069 buildings were inspected by the ward staff with a view to registering newly constructed tenements in the City.

New Tenements.

The following statement shows the number of tenements newly constructed during the year under report

Ward.			-		Number of one-room tenements.	Number of two-room tenements.	Number of larger tenements usually known as blocks.
A	••	••			98	14	40
B C	•• .	• •	••	• •	10	3 .	
Ď	1	••	••	••	55 2	28 1	17
· F	••	• •	• •	••	72	92 15	216
G	••		••	<u> </u>	19	12	11
Tenements cor Tenements cor	istructed du istructed du	uring the year uring the pro	evious year	••	<u>256</u> 164	153 42	74

24. The following statement shows the number of tenements demolished during the year...

	Ward.	•	•	Number of one-room tenements.	Number of two-room tenements.	Number of larger, tenements usually known as blocks.
•	A B C D E F C			177 37 11 15 54	13 8 .1 6	i2 5
	.	Total	· • •	349	28	27

SUBVENTION SCHEME.

- 25. The question of reviving the scheme for compulsory conversion of basket privies into water-closets on full flushing system in F and G Wards which was suspended on account of war conditions had to be taken up, as about 200 privy seats in Mahim area served by Night Soil Depot at Mahim require to be converted into water-closets immediately as the Government of Bombay insist upon the removal of the Night Soil Depot before September 1948.
- 26. As however the conditions regarding the availability and prices of building materials and sanitary and drainage fittings have not yet eased, proposals for substantial increase in the rate of subsidy (existing rate being Rs. 60 per privy) are being submitted.

CEMENT AUTHORISATION TO PRIVATE HOUSE OWNERS.

- 27. The issue of authorisation certificates for cement by the Special Engineer to private house-owners for Cement Certificates.

 obtaining cement for urgent and essential repair works to their buildings was continued during the year under report. In all 10,467 applications for cement were received and authorizations aggregating to 3,724 tons were issued after scrutiny of the applications by inspection of works on site.
- 28. During the year under report the work of valuation of lands and buildings of the B.E.S. & T. Co., Ltd., was entrusted to the Assistant Engineer 1st Grade Buildings, Mr. G. P. Dandekar, who completed it with the assistance of the Engineering and the Clerical Staff of the Building Branch.

III.—MECHANICAL BRANCH.

Municipal Workshops.

- 29.. The total expenditure on departmental and private works carried out in the Municipal Workshops during the year 1947-48 amounted to Rs. 2,96,640 as against Rs. 2,25,720 in the previous year.
- 30. The expenditure on the upkeep and overhead charges of the workshops amounted to Rs. 1,47,195 which works out to 49.6 per cent on the expenditure incurred on labour and stores used in the execution of works during the year under report as against 48.6 per cent., for the preceding year.

DADAR PURIFICATION WORKS.

- 31. The Sewage Purification Works at Dadar comprising the Simplex Activated Sludge Plant and an Enclosed Pruss Filter worked satisfactorily throughout the year. The plant has now been in service for nearly 12 years. Certain machinery and especially the steel parts thereof, being heavily correded, are in need of replacement. It was not possible to replace them during the war years and immediately thereafter due to the non-availability and heavy cost of the equipment and spare parts. Replacements cannot be postponed for an indefinite period. They must be done as early as possible to maintain the high efficiency of the plant. A start has therefore been made in this direction by making a token provision in the budget estimates for 1948-49 for replacing the silt removal grab which has finished its useful life. It is proposed to renew the whole of the machinery and the equipment in need of renewal and to carry out repairs to the civil works and the remaining machinery by spreading the work of renewals over a period of 3 to 4 years.
- 32. The total volume of sewage reaching the plant as recorded during the year—1st March 1947 to 28th February 1948 amounted to 3,361.76 million gallons, i.e., an average of 9.21 million gallons per day.
- 33. As mentioned in the previous Annual Report (1946-47), the repairs to the roof of the Digestion tank were completed by Messrs. Duncan Stratton & Company, Ltd., by February 1947 and the tank was immediately started and it became matured by the middle of March 1947. when the gas service to the K.E.M. Hospital and the quarters attached thereto was started after a stoppage of nearly 12 months. It was, however, soon found that the joints in the roof were not gas-tight and a large quantity of gas was escaping. Steps had therefore been taken to close the tank again for repairs and to use the town gas at the K.E.M. Hospital and the quarters attached thereto. The reasons for the leakage through the joints can be attributed to the bad quality of the jointing compound. The same compound was used in making the joints of the original roof. But it appears that the quality of this compound had deteriorated during the war period. A number of compounds were tried and ultimately one rubber compound was found to be fairly satisfactory in stopping the leaks. With the use of this compound, the joints were made gas-tight and sludge gas service to the K.E.M. and Turner Sanatorium hospitals was again started on 27th February 1948. The revenue obtained by the sale of this gas from 26th March 1947 to the end of the official year amounted to Rs. 3,274-11-6 only for a total consumption of 800,300 cubic feet at the rate of Rs. 3 per 1,000 C. ft.
- 34. The work of constructing the second digestion tank including a gas-holder, two consolidation tanks and the pump house, entrusted to Messrs. Duncan Stratton & Company, Ltd., and started by them in January 1947, progressed satisfactorily during the year under report. The Company has completed all the civil engineering works and are awaiting the arrival of the macinery and the steel roof for the digestion tank from England, which is expected to arrive in this country in July 1948. If the machinery and the roof arrive in this country in July as expected, it should be possible to bring the digestion tank into use before the end of the next financial year.
- 35. As pointed out in the last year's report, the plant is badly in need of extensions. Its present capacity is only 5 million gallons per day against the flow of 9.21 million gallons per day. Detailed plans and estimates were therefore prepared for giving both primary and secondary treatment to 9 million gallons per day of sewage, fixing the ultimate capacity of the plant at 14 million gallons per day This capacity will be reached as soon as the sewage from the Poibavdi Pumping Station is discharged into the sump of the Matunga Pumping Station through the gravitation sewer in Vincent Road. Corporation having sanctioned the estimates, tenders for the work were invited and the quotation of Messrs. The Hindustan Construction Company, Ltd., amounting to Rs. 16,13,815 (with whom are associated the firm of the Dorr Company (Inc.), of U.S.A.—a leading firm in the line of Sewage Purification) was accepted. The firm started work on the extension in February 1948. The extension works comprise of:—
 - A shallow detritus tank equipped with grit washing machinery:
 Two circular preliminary settling tanks each of 110 feet diameter with suitable scraping mecha-

nism:
(3) One pump house:
(4) Two consolidation tanks:

5) Two enclosed 12' deep filters: (6) Two Humus tanks: and

- (7) One step down transformer to meet power requirements.
- Utilisation of sludge under report for want of suitable lorries for fixing gas cylinders thereon. The G.M.C. lorries purchased for the transport of refuse during the year, were found to be unsuitable for this purpose while the Leylond lorries though adaptable for being fitted with gas cylinders could not be used, as most of them have finished their useful life. Another difficulty has also arisen. The Explosives Inspector of the Government of India has stipulated that the high pressure cylinders fixed on the lorries must be periodically tested and unless this is done, no lorry on sludge gas will be permitted to be run. In order to meet the requirements of the Exlosives Inspector, it is necessary to purchase a suitable testing apparatus for this purpose and an order for the same has been placed. No lorry can therefore be run until the testing apparatus is received and the cylinders are tested.
- 37. Provision for installing an additional compressor as a stand-by plant has been made in the estimates sanctioned for the extension of the D.P. Works but no order for the same has been placed Additional compressor because it is not advisable to do so until new lorries for fitting up the cylindersare available and the testing appratus is received. Besides with the functioning of the two digestion tanks, it may be possible to run about 20 to 30 lorries on sludge gas after supplying the requisite quantity of gas to the various

groups of municipal hospitals. Due to this, it may be necessary to go in for a Compressor of a higher capacity than that included in the sanctioned estimate.

- 38. Two sludge gas engines for generating electricity were brought into use from March 1948 Experience gained by their working will be very useful in deciding upon the most economical use of the sludge gas that would be available at Lovegrove in about 3 to 4 years' time when generating electricity.
- 39. The existing Filter has been running continuously for the past seven years and giving satisfactory performance with very little attention. It is now due for over-hauling but this could not be done so far as no standby unit was available. When the two additional filters, now under construction, are brought into use, it should be possible to close down the old filter for thorough over-hauling. The advantages of this type of filter have been fully discussed in the Administration Report for 1944-45 and in view of its very satisfactory performance, two units thereof were included in the extension scheme.
- 40. A review of the working of this Plant will not be out of place because it has now been functioning for a period of nearly 12 years. It was started on 13th of October 1935 as a "Pilot Plant". It has been altered and extended from time to time to meet the changing conditions both as regards the character and the quantity of sewage to be treated. It has passed through many phases. In the beginning, a number of complaints regarding 'smell' were received from the residents of the locality but they were overcome by improving the technique of operation. This technique has now reached such a high standard that no complaints regarding 'smell' were received from the residents of the locality in the course of the last seven years in spite of the fact that nearly half the quantity of sewage arriving at the plant had to be discharged into the open storm water drain after giving it only partial treatment. As pointed out before, with the extensions now in hand, the plant will deal ultimately with a flow of 14 million gallons per day. Any excess of sewage over this quantity will be diverted to the Dharavi plant, the work on which is expected to be started during the next financial year. Out of the 14 million gallons per day expected to arrive at this plant, 9 million gallons per day will be given both primary and secondary treatment while the remaining 5 million gallons per day will be given only primary treatment because it is expected that the mixture of the fully and partially treated effluents will be fit for being let into the sea via the open S.W. drain where it will receive further treatment by 'dilution' from the sea water. If, however, it is found that the remaining 5 million gallons day or a part thereof requires secondary treatment, treatment works for the same will be provided for which adequate room has been left in the layout of the plant. It is my intention to prepare a brochure giving full account of this plant when the extensions now under construction are completed, for the benefit of those engaged in the
- 41. The Sewage Works laboratory examined more than 3,000 samples during the year. Appendix "F" gives five years' tabulation of salient features.
- 42. The total expenditure on power, stores, establishment, laboratory for purification plant, digestion tank sewage pumping station, amounted to Rs. 1,62,137 during the year under report.

PUMPING STATIONS.

Lovegrove Station.

Lovegrove Station.

Lovegrove Station.

Lovegrove Station.

Lovegrove Station.

Lovegrove Station.

Lovegrove Station.

Lovegrove Station.

Lovegrove Station.

Lovegrove Station.

Lovegrove Station.

Lovegrove Station.

Lovegrove Station.

Lovegrove Station.

Lovegrove Station.

Lovegrove Pumping during the monsoon it amounted to 355.57. million gallons per day. The total expenditure for the year under report on the maintenance of this station was Rs. 1,71,787 against Rs. 1,57,864 incurred during the previous year. Due to increase in the cost of maintenance, the rate per million gallons of sewage pumped has increased to about Rs. 8,72 against that of Rs. 6.66 for the previous year. The increase in the maintenance charges during the year under report was firstly due to the 3 condensers out of 5—which are responsible for the improvement of the power factor—got out of order in the month of July, and due to this the benefit in rate for better power factor could not be secured from the Electric Supply Company. Secondly, it is due to the rise in the maximum demand for several months during the year, owing to the necessity of working the 500 H.P. motor driven Worthington Pumps for longer periods than hitherto of the due to the existing 4 main pumps having to be frequently closed down for thorough overhauling and repairs of the previous provided to the due to the existing 4 main pumps having to be frequently closed down for thorough overhauling and repairs of the pumps for longer periods than hitherto provided to the existing 4 main pumps having to be frequently closed down for thorough overhauling and repairs of the pumps for longer periods than hitherto provided the pumps for longer periods than hitherto provided the pumps for longer periods than hitherto provided the pumps for longer periods than hitherto provided the pumps for longer periods than hitherto provided the pumps for longer periods than hitherto provided the pumps for longer periods than hitherto provided the pumps for longer periods

The 3 condensers which had to be put out of use have outlived their life. An order for replacing them by new ones has already been placed and it is expected that the new condensers would arrive in this country by the end of the next financial year.

- 44. The average height of sewage in the detritus chamber was maintained at 71.80 T.H.D. The detritus removed was only 40 87 tons as against 8901 tons during the preceding year. This decrease in the quantity of silt removed was not due to the reduction in the quantity of silt entering the sewers through the house connections but was mainly due to the constant break-down of the pumping plant referred to above.
- 45. There is another reason why a large quantity of silt is not being arrested in detritus tank. This tank which was constructed in the year 1914-15, is found to be inadequate to cope with the quantity of sewage passing through it at present, due to the increase in the rate of water supply which before the outbreak of World. War No. II was about 70 gallons per head per day. The increased quantity of sewage passes through the detritus tank with a very high velocity and consequently a major part of the silt flows with the sewage into the sump of the pumps and is not arrested and collected at the bottom of the detritus tank. It is proposed to replace this tank by a new one of the modern design and provision for the same will be made in the scheme of subjecting the sewage to preliminary treatment prior to its discharge into the Sea, to reduce the organic load on the diluting waters.
- 46. The four pumps, comprising two Sulzer pumps each of 40 million gallons per day capacity and 2 Vickers Gill Pumps each of 20 million gallon per day capacity are found to be of inadequate capacity to cope with the peak-load flows because all of them cannot be put into commission during peak-load hours as the transformer capacity provided at this station is limited. Even when the transformer capacity is improved, these pumps will be found to be inadequate to cope with the sewage that would be arriving at this station after the scheme.

- of augmenting the City's water supply is completed. Additional pumping capacity has, therefore, to be provided at this station. Corporation's sanction has, therefore, been obtained to construct a new pumping station to deal ultimately with peak-load flow of about 200 million gallons per day. In the beginning, only 2 pumps each capable of dealing with a flow of about 56 million gallons per day will be installed and two additional pumps to increase the capacity to 200 million gallons per day would be provided later on. It is expected that the work on this new station will be started by the beginning of the next financial year. This pumping station will form part of the scheme of giving primary treatment to the sewage before discharge into the sea.
- 47. Steps are also being taken to increase the transformer capacity of this station to enable all the pumps being put into commission at the same time instead of two pumps as at present, to cope with the peak-load flows. Accordingly, an order for two additional transformers each of 600 K.V.A. has been placed with the English Electire Company. These transformers are exepcted to arrive in this country during the next financial year. The whole position as regards the transformer capacity is being reviewed as with the construction of the additional pumping station and the augmentation of the City's water supply, the transformer capacity may have to be correspondingly increased.
 - 48. No damage was found to have been caused to the Love Grove outfall during the year under report.
- Remodelling of the sewerage scheme.

 The staff employed on the preparation of the staff employed on the preparation of the existing sewerage system for the whole city to make it capable for dealing with an additional supply of water that will be brought into the City after the execution of the Vaitarna-cum-Tansa Scheme. The detailed scheme for remodelling the scheme for
- Matunga Pumping
 Station.

 Pumping
 Of three pumps, two pumps each of 6 million gallons per day capacity are found to be inadequate to cope with the peak and average flows reaching this station, the work of extending the existing sump has been entrusted to Messrs. D.K. Matiwala & Co., to accommodate two additional pumps were invited and received on 16th January 1948 and they were unde consideration at the close of the financial year. When the two additional pumps are instatied, this pumping station will be able to cope with the peak-load and average flows likely to be received even after the city's water supply is increased by the execution of the Vaitarna-cum-Tansa Scheme.
- 51. Additional transformer capacity will have to be provided to include a large number of pumps to work simultaneously during the peak-load flows. Provision for the same having been made in the sanction estimates. Tenders for transformers, condensers and switch gears have also been invited and were due on 9th April 1948.
- 52. The pumps at the following places continued to be in operation. The approximate quantity of sewage pumped and the expenditure incurred during the year were as under:—

•	Name of the Pumping Station.		Pumping Station. Approximate quantity sewage pumped in gallons.	
				Rs.
	Poibaodi Arthur Road	••	108,576,000 Closed	7,448
	Sewri	• •	242,194,800	8,720
	Tank Bunder	• •	171,270,000	8,990
	Mahim		1399,348,500	23,041
	D. D. Chewls, Sewri	••	81,844,800	8,563
•	Wadala		879,505,000	8,294
	Sion		275,175,000	4,864
	Dharavi	• •	205,599,600	5,747

^{53.} The existing pumping capacity of Mahim pumping station is found to be inadequate to cope with the peak-load flows due to tremendous increase in the population in the areas served by the station. An order for the two poumping sets each of 1900 gallon per minute capacity has been placed with Messrs. Turner Hoare & Co., and the pumps are likely to be installed by the end of the next financial year. These two new pumps will replace two of the existing four pumps having a capacity of 900 G.P.M. each.

^{54.} The pumping station at Jacob Circle worked satisfactive throughout the year, the average quantity of swewage pumped being 3121 million gallons per day and the expenditure booked during the year amounted to Rs. 32,575.

Dadar Pumping It is proposed to remodel this pumping station and to scrap the existing pumps and replace them by four new pumps cach of 4 million gallons per day capacity. Tenders for the erection of the new pumps have been invited. When the four new pumps start functioning, this pumping station will be placed on a satisfactory footing.

COMPRESSOR STATIONS.

56. The electrically driven air compressor stations at Victoria Gardens, Fergusson Road and Colaba, worked Victoria Gardens and satisfactorily during the year under report. The total electric units consumed at these stations, together with the cost of current, were as follows:—

Name of Station.	No. of units consumed.	Cost.	Average c st per unit.
Colaba Victoria Gardens Fergusson Road	 762,274 1,262,550 750,460	Rs . 20,292 34,859 19,904	.426 Anna. .442 Anna. .424 Anna.

57. Due to the satisfactory working of the condensers at these three compressor stations, a saving to the extent of Rs. 13,525 accrued in the electrical bills during the current year.

58. The total number of units consumed by the two stations (compressor and auxiliary pumping station)

Warden Road com- was 627,220 and the bill for the electric supply amounted to Rs. 23,909 giving an

pressor and auxiliary average rate of .625 anna per unit. As the existing compressors are found to be in
pumping station. adequate to cope with the supply of compressed air that is required for working the
ejectors served by this station, an order for one noiseless slow speed compressor has been placed with Messrs.

Swiss Locomotive & Machine Works which is expected to be brought into use by the end of the next financial

vear.

59. The auxiliary pumping stations at Warden Road continued to work fairly satisfactorily. The two additional pumps each of 500 gallons per minute capacity, ordered in the previous year have not yet been received. It is possible that one of the pumps may arrive in this country in September next. No information is available as to when the other pump would be shipped. Until the two new pumps are installed, the working of this station will not improve. A scheme for laying a gravitation sewer in this locality to do away with this pumping station has been sanctioned by the Corporation and it is proposed to continue work on the same during the next financial year.

EJECTOR STATIONS.

- 60. 21 Ejector Stations serving the southern, central and nor thern areas of the City continued to operate for lifting sewage from the low-lying areas with the help of compressed air. There were formerly 23 Ejector Stations, out of which one at Arhur Road and the other at Tank Bunder were closed down when the electrically operated pumping stations at Jacob Circle and at Tank Bunder were put into commission.
- 61. Most of the ejectors have served their useful life; the oldest stations were installed in the year 1880 and the recent ones in the year 1937. Further, most of the old stations are found to be inadequate to cope with the peak-load flows reaching them, due to the successive increase in the rate of water supply per capita since their installation and also due to the steady increase in the population of the areas served by them. Due to this handicap, the sewers draining to the ejector stations remain surcharged for a considerable period of the day and great difficulty is experienced in maintaining the sewers as well as the old ejector stations in a satisfactory working condition. A programme has, therefore, been prepared to replace some of the old ejector stations by electrically driven pumping stations wherever possible and where it is not feasible to do so, it is proposed to replace the existing vessels of the ejector stations by new ones of larger capacity. Some particulars of this programme are as follows:—

The ejector stations at DeLisle Road (year of installation 1926) and at Fergusson Road (year of installation 1902) will be closed down, as soon as the new pumping station now under construction at Tulsi Pipe Line Road is completed and brought into use probably in the course of the next 18 months.

- 62. The ejector station (installed in 1902) at Church Street will be replaced by a pumping station, the work on which will be started shortly.
- 63. The ejector stations at Nepean Sea Road (1912) Setalwad Road (1935) and Warden Road (1912) will be closed down, when the Scheme of remodelling the sewerage facilities in the Nepean Sea Road and Warden Road areas sanctioned by the Corporation under their Resolution No. 588, dated the 11th August 1947 matures.

It is proposed to make a start on this Scheme for next year.

- 64. The ejector station at Globe Mill Passage will be replaced by a new pumping station in due course. This proposal has been included in the remodelling of the sewerage system serving the central areas of the City.
- 65. Proposals are also under consideration to replace the Chinchpokli Ejector (year of installation 1902) by a new pumping station to be located closeby. Negotiations for the acquisition of land required for the construction of the pumping station are in progress.
- 66. The ejector stations at Afgan Church (1880) and at Roberts Road (1880) will be replaced by a new common pumping station. This work will form part of the Scheme of improving the sewerage system serving the Colaba area.
- 67. Two ejector vessels at the Fergusson Road Ejector Stations were repaired by the guniting process and put into commission as an experimental measure as new vessels were not available.
- 68. The method of treating the vessels by guniting having found to be satisfactory, the two old vessels of the Chinchpokli Ejector Station which are at present giving constant trouble will be similarly treated.
- 69. The total expenditure incurred on the maintenance of compressors and ejectors amounted to Rs. 1,59,039 as against Rs. 1,37,207 during the preceding year.

FLOOD GATES.

70. The automatic flood gates at Love Grove were thrown out of gear, as their flaps had corroded on account of sewage action. The work of replacement of flaps by suitable non-corrosive metal had to be delayed as such ametal is not readily available at reasonable price at present. Old flood gates, which were reinstated as stand by are now worked to serve the purpose.

- 71. The old flood gates at Cleveland Bunder have finished their useful life. It is, therefore, proposed to renew them by stages by providing funds in succeeding budgets.
 - 72. The cost of maintaining the flood-gates during the year amounted to Rs. 5,259.

INSPECTION OF FACTORIES, WORKSHOPS AND WORK PLACES.

73. 382 new proposals for permits and 33 for licenses were received and disposed of after inspection and 9 nuisance cases were attended to and necessary steps taken. Information with regard to this has been given Ward by Ward, Vide Appendix 'G'.

MOTOR TRACTION.

- 74. The expenditure under D. Transport, I.—Inspection and supervision amounted to Rs. 26,630 during Expenditure on the year under report.

 Supervision.
- 75. There were 139 vehicles in commission and the expenditure incurred on their running during the year Maintenance of is given in the sub-joined statement:—
 Vehicles.

No. of vehicles.	Des	Expenditure.		
			,	Rs.
7 5 80 8 4 10 4 15	Inspection Hearses Ambulances Refuse Silt Halalkhore Encroachment Offal Meat For stall boards	•		24,763 10,458 21,622 6,18,382 27,856 29,044 9,750 20,574 1,12,134 Nil

- 76. The vehicles are supplied with petrol, oil and grease during day time only. Due to war condition, the prices of petrol, tyres and spare parts had gone up considerably and it was very difficult to obtain spare parts or our old vehicles with the result that the repair work was delayed and the cost of running and maintenance ncrease d.
- 77. Out of 25 Fordson Thames vehicles purchased during the previous year, for the removal of refuse, 9 Nos. were sold to Surat Municipality. These vehicles as also the G.M.C. trucks are not found suitable for our municipal work but they were purchased as no suitable vehicles were then obtainable.
- 78. After the purchase of these vehicles, house to house collection of refuse has been introduced in F and G Wards as an experimental measure and if found to work well, this system will be extended to the whole city.
- 19. The work of repairing partly damaged Dodge trucks during the disturbances of 22nd February 1946, which had been entrusted to Messrs. Bombay Cycle and Motor Agency, Ltd., was completed and the trucks have been put into commission and used for the transport of beef from Bandra Slaughter House.
- 80. During the year, 3 Chevrolet cars (one for H.W. the Mayor, one for S.E. and one for S.S.) and one Dodge for M. C. were purchased from Messrs. The Bombay Garage and Messrs. Bombay Cycle and Motor Agency, Ltd., respectively. Besides these, one hearse, one Dead body ambulance, one ambulance and 2 H.D. School Buses of Chevrolet make were purchased from Messrs. Bombay Garage and 7 Encroachment lorries of Dodge make were purchased from Messrs. Bombay Cycle & Motor Agency, Ltd. One motor vehicle of Dodge make was purchased from Messrs. Allen Berry & Co., Ltd., for the removal of stall boards.
- 85. Two station wagons and 8 chassis of Chevrolet make were purchased in connection with the Scheme for the supply of free milk to under-nourished school children. The work of building bodies over the eight chassis is in progress.
- 382. While the fleet of municipal vehicles was thus augmented by the above additions, 3 inspection cars were sold and 1 ambulance, 5 refuse lorries and 1 trailer were scrapped during the year.

Refrigerator Plant at the Arthur Crawford Market.

- 83. This plant, though still kept in service, has passed its useful life. The work of replacing it by a new one is in progress.

 GENERAL.
- 84. The maintenance cost of the pumping and compressor stations and also of the Dadar Sewage Purification Works has increased considerably due to the abnormal rise in the cost of labour and materials including spare parts and also on account of the longer working hours of the machinery during peak-load periods.
- 85. The income under (9) Mechanical, Miscellaneous, Miscellaneous receipts, which comprises sale proceeds of unserviceable materials, fees for hire of ambulances, sale of sludge gas from Dadar Purification Works amounted to Rs. 42,703 agains the revised estimate of Rs. 1,38,000. The decrease is due to the fact that the sludge digestion tank functioned for about only a month during the year and consequently very little sludge gas was sold. Another reason for the decrease is that the area available for the sale of the right of cutting grass at D. P. Works has greatly diminished due to the extension of D. P. Works. Moreover, a sum of Rs. 95,151 realised from the sale of steam engines with boiler, plunger pumps, etc., lying at Love Grove Pumping Station, Worli vide Corporation Resolution No. 1400 dated the 13th February 1947, has been held in deposit pending final adjustment to Revenue as the delivery of the materials sold is not yet complete.

WORKS BRANCH

86. The Works Branch consists of the following sections:-

15%

I.—Construction Section.—It deals with the construction of new roads, footpaths, storm-water drains and sewers and supervises the working of the Asphalt Plant and Crushers.

II.—Maintenance Section.—It deals with the repairs and maintenance of the carriage-ways, footpaths, roadside trees and statues. It also supervises the work of lighting up the streets and carries out minor works like making street connections, adding set-backs to roads, repairs to road trenches opened by the public utility companies, etc.

III.—Drainage Section.—The work of this section is carried out under the general supervision of the Mechanical Engineer. The work comprises maintenance of storm water drains and sewers with their accessories in good repairs by resorting to cleaning. It also includes attending to the chokes in the house drains, public sewers and storm water drains for which complaints are received from the public.

IV.—Design Section.—It prepares drawings and estimates for the works to be carried out by the three sections mentioned above. This section also deals with the improvement of private streets. in the City.

I.—CONSTRUCTION SECTION

87. During the year under review the 'construction-labour' who had put in one year's continuous service, on 1st April 1946 was brought on the permanent schedule as per Standing Committee Resolution No. 26 dated the 2nd April 1947.

88. The works carried out by this section during the year, out of funds provided in Budgets A and B, are given in Appendices H, I, J, K and L. The total expenditure incurred upto the end of the year on the construction of roads, footpaths, storm water drains, sewers and other miscellaneous works amounted to Rs. 13,34,572 against a total expenditure of Rs. 7,30,177 of the previous year. The cost of the works carried out departmentally and that by contract amounted to Rs. 8,15,186 and Rs. 5,19,386 respectively. Although there has been a considerable improvement in the expenditure during the current year on these works, it falls considerably short of the amount used to be expended during the pre-war years. Although this is the third year from the termination of the World War No. II, the position regarding procuring of engineering materials like steel, cement, etc., has not yet eased and the prices of some of them have also soared up. The expenditure during the year under report was also adversely affected by the communal riots due to political situation and the imposition of curfew at the commencement of the year.

ASPHALT PLANT

89. The asphalt-mixing Plant was run by contract labour as in the previous two years. The rates paid for this work were practically the same as those prevailing last year. The system of contract-labour having been found to be satisfactory, its scope was extended during the year to the excavation of asphalt road surfaces and removal of the excavated materials therefrom.

90. The asphalt-mixing Plant was worked for 158 days during the year. It had necessarily to be closed during the monsoon and also for 28 days due to unforeseen circumstances, making a total of 144 days (from 5-6-47 to 26-10-47), the remaining days being non-working days Sundays and holidays.

91. The following table gives information regarding the average area of sheet asphalt surfaces laid per day by way of renewal or for maintaining the existing roads in good condition, laying asphalt surfaces on new roads and reinstating the trenches excavated by the public utility services.

17:	Type of work.	••	. 1	Total area in sq. yds.	No. of days.	Average per day.
	back (sheet asphalt) e of the street statement		•••	34384.00 417.00 6799.00 639.78 1622.00	109 <u>1</u> 1 <u>1</u> 24 18 5	314.01 278.00 283.29 35.54 324.40
•		•		43861.78	158	•

92. The cost of renewing the total area of 34,384 sq. yds. (Item No. 1 of the above statement) amounted to Rs. 2,79,620 giving an average rate of Rs. 8:13 per sq. yd. against the rate of Rs. 8 per sq. yd. during the previous year. Out of the total expenditure of Rs. 2,79,620, expenditure to the extent of Rs. 1,49,528 was met from the provision available under Advances and Suspense heads Renewal of road surfaces funds. The remaining area of 16,199 sq. yds. was renewed at a cost of Rs. 1,30,092 from the provision available under Revenue Budget for 1946-47, VIII.—Roads, Drainage and Sewers, B.—Maintenance of Roads, XXI.—Renewal of surfaces of roads for which no renewal fund exists and of surfaces of roads taken over from the Ex-Trust (Vide Appendix "N").

93. The Laboratory at the asphalt plant carried out the following tests:-

Nature of tests.				No. of tests.
 Extraction Platform sand tests (surface) Testing sand from depots Tests of materials from Depots Tests of platform sand and metal Void tests Specific gravity tests Penetration and other tests 	, ,4%	Yru Los	•	316 72 32 632 10 15 125

1.

94. The value of stock such as, asphalt, sand, metal etc., on hand at the close of the year was Rs. 1,72,800.

95. There has been practically no increase in the total mileage and area of the roads in the City including roads taken over from the Ex-Trust treated with sheet asphalt carpet during the year under report and they stand at 51.894 miles and 11,91,945 sq. yards respectively as in the previous year.

Special arrangements to expedite the work of renewal of the sheet asphalt surfaces.

- 96. During the war, the work of renewing asphalt road surfaces could not be carried out for want of materials, principally asphalt and this has created a large accumulation of road surfaces which are overdue for renewal. The total area of surfaces due for renewal is estimated at nearly 8,00,000 sq. yds. with the limited capacity of the Manicipal asphalt plant varying between 35,000 to 40,000 sq. yards per annum, it would take several years before the whole programme of renewing the sheet asphalt surfaces would be completed. By the time the programme is completed, additional area to the extent of 1,00,000 sq. yds. will be ready for renewal. Some arrangement had therefore to be made to expedite this work. With this end in view, the process perfected by Messrs. Recondo (India), Ltd., at Singapore, consisting of segregating metal and other materials of the old asphalt surfaces and reconditioning them by the addition of asphalt, stone, sand and filler was considered, It was, however, thought that it would not be advisable to entrust a large area of the roads for being treated in this manner unless sufficient experience of the behaviour of this process was obtained. The sanction of the Standing Committee and the Corporation was accordingly taken for entrusting the work to the extent of 1,05,481 sq. yards to this firm at an estimated cost of Rs. 6,82,950 as an experiemental measure. The cost of renewal by this process will be about 15 to 20 per cent. cheaper than that by the ordinary process where all new materials are used.
- 97. Messrs. Recondo Ltd. have made a start on this work and during the year under report, they have laid only 1273 sq. yards at Dr. Annie Beasant road between Fergusson Road and Love Grove Pumping Station at a cost of Rs. 6,167-12-0.
- 93. If this method is found to be satisfactory and if the surface is expected to give a life of 15 years, it is proposed to entrust to this firm the work of treating additional road surfaces due for renewal by this method. If the process is not found to be satisfactory, the other alternative for the Corporation to expedite the programme of renewal, would be to go in for an additional asphalt plant, proposals for which will be submitted to the Corporation for consideration, if necessary, in due course.

CRUSHERS

99. The two crushers at Worli and one at Sewri continued to work satisfactorily with the same output as in the previous year. Although there was a demand for more metal, additional units at both the places could not be operated due to the difficulty of getting spare parts therefor. When the situation regarding this is eased, it should be possible to increase the output of the crushers at both the places according to the requirements. The work of crushing the metal at both the plants was carried out by labour-contract at the rates of Rs. 3-8-0 and Rs. 4-4-0 per 100 c.ft. at Worli and Sewri respectively against that of Rs. 3-4-0 and Rs. 3-12-0 respectively for the previous year. The rates include charges for removal, loading etc., Rubble required for crushers was purchased from Mr. Velji Poonja Shah at the rate of Rs. 15-5-0 and Rs. 14-7-0 per brass at Sewri and Worli respectively. Some rubble was also taken from departmental works at Rs. 13 per brass for Sewri Crushers and for Scheme 52 Worli Hill dump for Worli Crushers at the rate of Rs. 6-12-0 per brass. The rates paid for rubble last year were Rs. 14-12-0 per brass at Sewri and Rs. 15 per brass at Worli.

The total out-put during the year was as follows:-

du	Kind of metal.	•	· Wo	orli Crushers Brass.	Sewri Crushers Brass.	Rate per 100 C.ft.
•	• •					Rs.
24	"metal		••	226	••	18
1/2 1/7	metal		••	2048 808	907	2/ 20
1"	metal metal	•	• •	1152	1226	31
	8" Grit.		••	151	187	31-
· G	rit and dust	ų.	••	7 01	71	25
Fi	ne Grit		• •	• •	•••	25
St C	one dust filler rusher run	.,	••	44	135	29
	•	1.70		5130	3171	·

100. The value of stock on hand at the end of the year at Worli and Sewri Crushers was Rs. 18699-13-5 and Rs. 5,067-3-0 respectively.

The following table shows the financial results of the working of the Crushers.

	•	•		Debit.	Credit.	Net gain or loss.
		•		Rs.	Rs.	Rs.
Worli Crushers			••	1,24,708-6-0	1,56,381-3-0	31,672-13-0
Sewri Crushers	% • •		•	79,591 <i>-</i> 3-6	92,694-7-0	13,103-3-6

101. The working of both Worli and Sewri Crushers shows a profit. This is due to the rates of rubble obtained being lower than were anticipated and a part of the rubble being drawn from Scheme No. 52, Worli dump at a lower rate of Rs. 6-8-0 per brass (inclusive of haulage).

102. For different sizes of metal, the rates charged to the departments were on an average lower than the market rate by about Rs. 5 per brass.

II.—MAINTENANCE SECTION

103. There has been a slight increase in the total mileage of roads of the City at the close of the year and it now stands at 269.510 miles against 268.448 during the previous year. The classification of roads and footpaths showing the mileage and areas to be maintained and the expenditure incurred in maintaining them during the year is given in Appendix 'M'.

In all 1,50,777 sq. yds. were repaired during the year at a total cost of Rs. 5,97,095.

Besides, Rs. 21,520 were spent on the improvement of katcha footpaths in the City. The following additional expenditure was also incurred on general overhead and other miscellaneous charges:—

			Ks.	a.	p.	,
General charges		••	1,32,329	6	4	٠. 4
Over-head charges			70,489	1	Ħ	
Miscellaneous charges	₩ ,#•	. ,	21,675	9	8.	
	Tota	d	2,24,494	1	11	-

104. The percentage of the general, over-head and miscellaneous charges including Ward Establishment over the direct expenditure on road repairs and departmental and private work carried out by the maintenance Wards comes to 28.14.

105. Small patches of sheet asphalt roads and sett-paved and concrete roads were repaired by the Maintenance Branch, the area of such repairs was 22,421 sq. yds. and the cost incurred is Rs. 98,968.

106. The renewal of the surfaces of sheet asphalt roads which had finished their useful life was done either in sheet asphalt or in 1:2:4 cement concrete. The latter mode of renewal was confined to roads of narrow widths as on either side of tram tracks or to the side strips about 10 to 12 ft. in width of wider roads—as shown in Appendix 'N'. The area and cost of renewal in sheet asphalt is given under the heading of "Asphalt".

107. The expenditure incurred in maintaining katcha roads taken over from Ex-Improvement Trust and Repairs to ex-Trust the Road-side trees on them amounted to Rs. 11,830-14-0 and Rs. 6,982-2-0 respectively.

108. The following roads and footpaths were taken over for maintenance during the year:-

Roads and footpaths taken over Name of road or Length footpath. in R.ft. Remarks. or declared public. 332 Constructed and declared public under Sec Matharpakhadi Road. tion 306 of the Municipal Act. Footpath at Tripartite 951-7½" Taken over from the Bombay Port Trust fo Road (north side). maintenance. 109. All waterbound roads and katcha footpaths comprising an area of 83,212 square yards were watered twice a day during the dry season and the expenditure incurred thereon amounted t Road Watering. Rs. 13,879-11-5.

110. The position of construction of the traffic islands referred to in the previous Administration Repor Traffic Islands. stands as under at the close of the year:—

	F-4				
32.7		Name of the Island.			` Remarks.
(1)	Love Grove	Road junction Haines Road, W	Vorli Junction .		Work incomplete.
(2)	'Arthur Roa	d Junction Parel Chawl Road	••		Not started.
		wk, Cadell Road, Lady Jamshed	lji Road .		Constructed except lighting.
		d Junction Babulnath Road	•		Work in progress.
		Junction DeLisle Road		·	Not started.
		d Junction Peddar Road			Work in progress.
		Divant Bridge Junction Shepherd	Road		Do.
		unction Bellasis Road			Do.
(9)	Frere Road	unction Elphinstone Bridge			Work will be taken in hand shortly.
		ad Junction Sion Agra Road	• •		Incomplete.
		Patel Road Junction Sandhurst R	oad		Not to be constructed as per decision
(11)	, ,				of the Traffic Advisory Committee
•	· · •	•			dated 8-7-1947.
(12)	Sandhurst F	Road Junction Falkland Road	• •		Work to be taken in hand shortly.
		ast Junction Babula Tank Road			Work will be taken in hand shortly.
		oad Junction Mazagaon Road	• •		Work in progress.
		Road Junction Ready Road			Do
Ziái	Lamineton	Road Junction Club Road			Do.
(17)	Foras Road	Junction Falkland Road			Work will be taken in hand shortly.
(18)	Lady lamse	edji Road, North Y Road and Ro	ad to Shivaji Par	rk.	Incomplete.
(19)	Lunction of	Katrak Road, Dr. Dinshaw Mas	ter Road, Firday	usi	Complete except lighting.
(1/)	Road and	Sewri Cross Road.	,,		
_					

^{111.} Replacement of old trees and plantation of new ones-

⁽a) The total number of roadside trees planted in the City during the year for replacing casualties was Roadside Trees.

358. No trees were planted in new pits during the year.

- (b) Maintenance: 186 trees were cut down as they had either perished or were unsound. 40 were uprooted during the monsson. There was no damage or injury caused to person or peroperty as a result thereof. The total expenditure incurred on the maintenance of about 16000 roadside trees during the year amounted to Rs. 12.022.
 - 112. The total expenditure incurred in repairing and maintaing the existing benches (i.e., 714 in all kept Benches. at various places) amounted to Rs. 336.
 - 113 No new street name plates or poles were purchased during the year. The expenditure incurred on Street name boards. repairing and maintaining the existing name boards amounted to Rs. 866.
- Upkeep and mainter cally cleaned and maintained in tidy condition except the statue of H. M. Queen mance of Public Mone. Victoria, the question of repairing which is under consideration. The total cost incurred for the same during the year amounted to Rs. 3,206.

Seria No.		Statue of
1	Churchgate Street	Justice Mahadeo Govind Ranade, M.A., LL.B.,
- 2 3 - 4 5	Marine Lines Maidan Marine Lines Maidan Apollo Bunder Junction of Esplanade Road and Rampart Road	C.I.E. Edwin S. Montague. Gopal Krishna Gokhale, C.I.E. Lord Hardinge. Albert Edward, Prince of Wales, (King Edward
6 7 8 9	Junction of Esplanade Road and Mayo Road. Junction of Cruickshank Road and Waudby Road. Crushickshank Road Bhatia Baug	VII). Queen Victoria. J. N. Tata. Sir Pherozshah M. Mehta. Dr. Thomas Blanney.
10 11 12	Bhatia Baug Junction of Esplanade Road and Hornby Road Cooperage at its junction with Mayo Road	Sir Dinshah Manejki Petit. Dr. Dadabhoy Nowroji, M.P. His Royal Highness The Prince of Wales.
13 14 15	Dhobi Talao near Jer Mahal Hornby Road in front of Police Head Quarters Junction of Churchgate Strete and Queen's Road from Jamshedji Tata Road.	Sir P. A. Kelly, Kt., C.I.E.
16	Dhobi Talao at the junction of Girgaum Road and 1st Dhobi Talao Lane.	Khan Bahadur Cowasji Petigara.
17 18 19	Northbrook Gardens Gowalia Tank Road Gowalia Tank Road	Lord Northbrook. Nusserwanji Maneckji Petit. Mr. Devidas Pranjiwandas Mehta.
20 21	Chowpatty Sea-beach Falkland Road South west corner, toe of the west approach of	Lokamanya Bal Gangadhar Tilak. Shett Jadhowji Raghowji.
	Byculla Bridge.	Cursetji Manekji. Capt. G. F. Henry. Mr. Nuncherji Edulji Joshi, L.C.E., M.I.F., J.P.

- 115. The cost of adding to roads the set-back lands acquired in the different parts of the City inclusive of Widening of Roads the cost of incidental works such as shifting tram poles, electric cables, gas or electric consequent upon acquisilamps, water entrances, etc., amounted to Rs. 20,020-9-0 The total area thus added tion of setbacks.

 during the year was 5479 square yards.
- 116. Private Works.—71 works were carried out for various private parties at a total cost of Rs. 42519-7-0

 Private and Departmental Works.—21 works were also carried out for other Municipal Departmental works.

 Departmental works. 332-46-8-0.
- 117. The total number of road rollers in charge of this Department are 26 out of which 22 are steam driven—
 (this number includes 6 asphalt Tandem rollers), 3 are petrol driven and 1 is diesel Road Rollers.

 The total expenditure on the repairs and maintenance of 20 rollers of the Maintenance Branch including establishment charges during the year amounted to Rs. 86,567 Most of these rollers have finished their useful life and efforts are being made to purchase new rollers which are still subject to Government control.
- 118. The total number of lorries and trucks in the Road Department, Notor Transport, was 20 and 6 respectively (two trucks having been scrapped during the year under report). The mileage Motor traction. done by the lorries and trucks for the transport of materials was 1,93,634 and 35,999 miles, respectively, the total mileage being 2,29,633 miles. The rates charged to various departments for 4-5 ton lorries were annas 9 per mile and for 1-1½ ton trucks annas 7 per mile. A flat rate of Rs. 3-8-0 per brass was charged for transporting metal from the Municipal Crushers to any part in the City and a rate of Rs. 2-4-0 per brass was charged for hauling rubble to Worli Crushers from the Municipal Stock lying in the ex-Trust Schemes at Worli. The total expenditure of the working of the lorries and trucks during the year amounted to Rs. 125891-11-0 and the charges realised from the various departments for the work done on their account amounted to Rs. 1,30,265-5-0.

Due to increase in population the work of removal of refuse increased considerably during this year also and some of the Transport lorries had to be diverted to this work necessitating hiring of some private lorries for Transport of Road materials in the same way as was done last year.

119. (a) Opening roads and footpaths.—During the year 207 permits were issued for excavation in roads and footpaths. The cost of reinstating the disturbed surface was in all instances charged to the respective permit holder. The following return shows the department or other concerns responsible for such openings, and gives length in running feet and areas in square feet of the trenches restored. They were repaired at a total cost of Rs. 2,44,070-7-0 which was borne by the parties concerned.

Seria No.			Length of the trenches	Area in sq. ft.	Cost.
1 2 3 4 5 6	Water Department Drainage Department Bombay Gas Co., Ltd. The B. E. S. & T. Committee Indian Posts and Telegraphs Department Miscellaneous Agencies		47,941 5,537 3612 5,353 2,584 10,625	1,20,350 14543 36,044 21,260 6,937 29,863	Rs. a. p. 1,27,363 0 0 19,750 5 0 29,172 2 0 11,562 1 0 7,933 10 0 40,325 5 0
7 8 9	The Bombay Port Trust Mechanical Engineer's Department Lighting Department.	•••	690 2,068	2,480 8,244	3,445 0 0 4,519 0 0
10	Construction Branch. Total	· -	88,410	2,39,721	2,44,070 7 0

The total amount of road opening fees recovered during the year amounted to Rs. 5,983.

(b) Action under Section 322(b) of the Municipal Act, was taken to prevent unauthorised occupation of roads with building materials. 270 notices were served for contravening the provisions of the Act.

Fees were recovered for the use of roads for stacking building materials and putting up Scaffoldings. The total receipt under this head amounted to Rs. 60,442-6-0 for 756 permits.

(c) Temporary letting of road side lands and portions of footpath.

Ground rent recovered on account of (1) temporary lettings of road side lands and footpaths, (2) the erection of petrol tanks, and pumps and (3) other occupations for miscellaneous purposes amounted to Rs. 32,865-7-0. This amount was exculsive of the rent for the Tramways tracks which amounted to Rs. 66,944.

(d) The following table gives the number of permits issued for different purposes and the amounts recovered therefrom:—

	Particulars.			No. of rmits issu	Amount recovered.
	Mandaps Chairs and Benches Holi Ganpati Moharrum			100 279 .76 .25 225	Rs. a. p. 1,200 12 0 11,16 0 0 Free Do. Do.
·	· · · · · · · · · · · · · · · · · · ·	Total	• -	705	2,316 ,12 0

With effect from the 7th August 1947, Tramway, Electricity and Bus concerns of the B. E. S. & T Co., Ltd. have been taken over by the Municipality and they are managed by the B. E. S. & T. Committee vide Corporation Resolution No. 501, dated the 11th July 1947 and subsequent amendment in the City of Bombay Municipal Act vide Bombay Act XXXIII of 1947.

No additions were made to the total length of the tram tracks in the City during the year except 530/ft-of single track siding at King's Circle Matunga, the existing total length of double tracks being 26.70 miles and single tracks 2.52 miles/including 530 ft. of single track siding constructed during the year.

120. In accordance with the Corporation Resolution No. 4313, dated the 7th October 1915, the following information regarding the rolling stock has been obtained from the B. E. S. & T. Committee for the year under report:—

					and the second second
Tyi	pe of cars.		Number.	Total capacity of seating in each.	Total.
Bogies Single Truck T Bogie Double I Trailers	Trains Decks	••	29 149 1 96. 30	60 73 99 32 + 40 Standing	1,740 10,913 9,504 960 1,200
•			274½+30 trailers.		24317

121. No tramway shelters were erected during the year. However, some of the tramway shelters damaged or destroyed were rebuilt. No new bus queue barriers were erected during the year, the existing barriers with and without roofs being 8 and 20 respectively.

Public Street Lighting.

122. The public street lighting is done by gas, electric and incandescent oil lamps.

123. The total number of lamps in the City at the end of the year was 10,942 which exceeds the corresponding figures for the previous year by 9. The details of different types of lamps are as under:-

(1) Low Pressure Gas Lamps.

agonal.	Bombay.	Littleton.	Rochester.	London.	Traffic direction lamps at traffic islands.	G Type Pattern lamps	Total.
4050	264	3703	512	12	119	26	8686
	•		High	Pressure Gas	Lamps.		
Keith.	Suggs.	Metro Supervia No. 1.	Metro Supervia No. 2.		· •		,
40	8	53	2.	-			103
1 - 1			3	Electric lam	os of different types		1957
4	•		4	Incandescen	t oil lamps.		196

* Besides these, there are 23 Policemen's spot-lights. There are also 12 other lamps on railway foot over-bridges at Chowpatty, Byculla and Dadar maintained by the Railways at the cost of the Public Lighting Department.

The candle power of Gas lamps varies from 70 to 4000 and of electric lamps from 40 watts. to 500 watts. There is one electric lamp of 1500 watts, at the Sandhurst Bridge.

124. The statement given below shows the candle power of lamps, the energy consumed by them during the year and the expenditure incurred on account of maintenance, etc. On an average 5,49,345 Cft. of gas and 4,492 (K watts. H) units of electricity were consumed per day as against 4,94,540 C.ft. of gas and 4,325 (K watts H) units of electricity consumed per day during the previous year.

Kind of lighting.	Candle Power.	Total consumption of energy during the year.	Expenditure for lighting and maintenance.
Gas Electric Incandescent Oil	21,29,780 4,71,000 78,400	20,10,60,000 C.ft. 16,40,000 K.W.H.	Rs. as. ps. 6,00,063 12 0 3,00,065 0 0 57,272 4 0

125. An additional expenditure of Rs. 19,477-12-0 was incurred on the following items:

(1) Erection of new lamps (2) Repairs and Maintenance of existing lamps
(3) Miscellaneous

126. As usual, Rs. 1,60,550 and Rs. 43,680 were paid to the Bombay Port Trust on account of maintenance and lighting of Wharves and roads in their charge by adjustment against the amount due from them in respect of the General Tax for the year under report.

127. Since the concern of the B. E. S. & T. Company was taken over by the Municipality with effect from the 7th August 1947, the contract with the Company for lighting streets with electricity was terminated on 6th August 1947 and the work of lighting streets with electricity is since continued by the B. E. S. & T. Committee under the same terms and conditions.

DRAINAGE SECTION

128. (a) Works of repairs and alterations.—to drains and sewers including removal and replacement of 84 manhole frames and covers, lamp-holes, water entrances etc., 13 gratings of water gullies, 19 vent shafts and shifting of water entrances for providing better facilities for cleaning operations whenever necessary were carried out at a total cost of Rs. 18,477.

(b) Cleaning operations.—The following table will give an idea of the cleaning works carried out during the year under report:

-	Particulars.	, '	Mileage as per last year's report.	Increase during the year.	Total mileage at the end of the year.	Mileage cleaned.	Silt removedl.
	Pipe sewer Ovoid sewers Storm water drains	•	200.28	ii	206.86 17.18 209.39	Tons. 129.52 5.38 11.80	Tons. 4706.11 3056.27 8222.67

Water courses.—The water courses were cleaned whenever necessary.

Catchpits—40/Catchpits on ovoid and pipe sewers were cleaned at regular intervals and the silt removed was 3741.19 tons.

Water Entrances.—16390 water entrances including perforated stones were cleaned and opened before monsoon and were closed after monsoon.

Street connections.—52050 street connections were cleaned during the year.

- (c) Biological Installation at Banganga.—This installation was kept in working order during the year at a cost of Rs. 3,190.
- (d) Vent-Shafts.—All the vent shafts on pipe sewers, etc., which number about 969 were maintained and kept in working order.
- (e) Cleaning and maintaining open storm water channels.—The cleaning and maintenance of these channels were carried out at a total cost of Rs. 14,841. Silt removed from these channels was 6597 tons.
- (f) Relieving arches at Falkland Road.—Owing to the surcharged condition of the main sewer throughout the year, the work, of construction of reliving arches could not be carried out.
- (g) Extra ordinary repairs.—Extra ordinary repairs due to breack-downs in the old sewers and S.W. Drains were carried out at a total cost of Rs. 3,130.
 - (h) Sluices. -27 Sluices were operated and maintained at a total cost of Rs. 126.
- (i) Deep Sullage drains and house drains in private Properties.—Upto the beginning of the year, the cleaning of only 49 deep sullage drains and house drains was attended to by this Branch. But since the commencement of the year, the Corporation transferred to this Branch from the Conservancy Branch, the work of cleaning all house drains and provided a nucleus of staff for the purpose. The systematic cleaning of house drains was done with his staff but as work proceeded it was noticed that the house drains require a thorough cleaning and repairs and the sanctioned staff was insufficient. The Corporation is therefore being approached to increase the staff. The work carried out during the year consisted of removing chokes from house drains wherever noticed or reported by the Health Department or on receipt of complaints from the public and of cleaning of, house drains by swooping whenever found necessary.

Flooding.

129. As in the previous year, Special arrangement was made to alleviate flooding as quickly as possible by posting men in certain selected low lying localities for 24 hours throughout the monscon to remove kutchra from water gullies, open out manholes etc., and give relief to the public. The whole arrangement was supervised by two Inspectors.

NEW WORKS

130. Owing to increase in population, it has been noticed that there are constant chokes and obstructions in sewer and house drains. It will be a long time before measures can be taken to remove the cause permanently. In the mean while, relief had to be given by more frequent cleaning of sewers and by providing temporary overflow connections from sewers to storm water drains. One such work is in progress at the junction of Currey Road and Suparibaug Road. The expenditure booked under this head so far is Rs. 1,034.

In order to reduce the duration of flooding which takes place at Kalachowki Road junction Victoria Garden Road during heavy rains, overflow connection from storm water drain to storm water drain has been given. The expenditure booked under this head is so far Rs. 1,386.

DEPARTMENTAL PRIVATE WORKS

131. Departmental and Private works amounting to Rs. 19,070-13-0 (Departmental Rs. 17,485-7-0 and Private works Rs. 1,585-6-0) were carried out during the year at the cost of various departments and private parties.

IV.—DESIGN SECTION

132. The following statement shows the work done by the Design Section during the year 1947-48:-

No. of estimates prepared.	Amount of estimates prepared.	No. of estimates revised.	Amount of estimates revised.	No. of estimates checked.	Amount of estimates checked.
	Rs.		Rs.	•	Rs.
279	88,04,540	257	6,77,741	296	97,60,236

- 133.613 Tracings of roads and drainage works were prepared and 2100 blue prints were taken out during the year.
 - 134. This year, plans for Election Mandaps were also prepared in addition to the above work.
- 135. The Survey Sheets are being maintained with up-to-date intermation regarding sewerage work, street connections and other miscellaneous works.
- 136. Improvement of Private Streets.—(1) Actions under Sections 305 and 377(1-A) of the Municipal Act were in progress in 21 cases including 20 cases which were mentioned in the last year's report (year 1946-47).
- (2) Prosecutions were launched in 46 cases as the frontagers failed to comply with the requisitions under Sections 305 or 377(1-A) of the Municipal Act. As a result, usual undertakings were received in 30 cases, in one case the party was fined Rs. 30 and in remaining 15 cases the prosecutions are in progress.
- (3) No works were carried out departmentally at the cost of the frontagers under the provisions of Section 489 of the Act.

- (4) In 3 cases claims aggregating to Rs. 2,733-2-0 were declared as "Improvement Expenses".
- (5) Recoveries (including interest) made from the house-owners during the year for works carried out in previous years amounted to Rs. 7,352-2-0.
- , (6) The following 2 streets were declared 'public' under Section 306 of the Municipal Act during the year under report.

Name of the Street.

Area in Sg. ft.

(1) Private street between Rose Cottage Lane (now known as Champsi 200'×0"×6-0"=1200 sq, ft. Bhimji Road and Matarpakhadi Road—Lane A.

(2) Do. do. —Lane B

 $130' \ 0'' \times 7 \ -0'' = 910 \ \text{sg. ft.}$

Total .. 2110 sq. ft.

(7) Amendments of certain Sections of the Municipal Act referred to in the report of the last year are still under the consideration of the Corporation.

GENERAL

137. Roads.—Owing to the shortage of road rollers and other road implements, the work of improving the surfaces of the roads in the city could not be carried out speedily and satisfactorily. Every effort was however being made to maintain the surfaces in as good condition as possible mostly by resorting to frequent patch repairs. Unless the position regarding the rollers improves, it will be difficult to bring the surfaces of most of the roads in the city to the pre-war standard. The Municipality had 28 rollers with them in 1536 out of which 8 had to be spared for war work. Out of the remaining rollers most of them have finished their useful life. Atleast 8 new roollers are required. Attempts ware being made to get them from the Government of India but so far they have not been successful.

138. Footpaths.—Nearly 5,16,322 sq. yds. (or 37.303 miles) of kutcha footpaths still remain to be paved. Grants provided for this work had been inadequate in the past. At the rate the grants were provided, it would take a number of years before all the kutcha footpaths in the City are paved. It is desirable to give priority to this work on hygenic and sanitary grounds. However, in order to give relief to the occupants of buildings abutting kutcha footpaths in developed areas, a special grant for treating such footpaths by dressing with asphalt is being provided in the past, year to year and during the year under report, a total area 22,876 sq. yds. of kutcha footpaths was improved by surface dressing. In addition, a total area of 19,929 sq. yds. of footpaths in different localities was also paved.

13). Lighting.—There was some improvement in the lighting of roads provided with electric lights. No improvement was however possible in the lighting of streets served by gas lamps. On the contrary, due to the reduction in the quota of coal allotted to the Bombay Gas Co. for generating coal gas, lighting in some localities had necessarily to be further reduced by keeping more lamps out of commission. Naturally, this reduction gave rise to complaints of inadequate lighting from the public. The Government of India have been apprised of this position and requited to restore the normal quota of coal to the Bombay Gas Company. Some improvement in the lighting of the streets served by gas lamps is likely to take place when a new Carburetted water gas plant for generating water gas is completed by the Bombay Gas Company.

140. Certain streets of the City where gas and electric mains have not been laid continued to be lighted by incandescent oil lamps. Most of these lamps having completed their useful life, had to be replaced by new ones. But due to the difficulty of obtaining them, only a few lamps could be replaced. Besides, efforts are being made to replace the incandescent oil lamps lighting either by electric or gas lighting by requesting the two Companies to extend their supply mains for this being done.

of the modern requirements. A number of complaints are being received from the public that this standard should be improved by increasing the number of electric and gas lamps. It is proposed to make a beginning in this direction by first improving the standard of lighting of main arterial roads and important junctions.

142. Traffic Islands.—The construction of traffic islands according to the list of priority approved by the Traffic Advisory Committee was in progress during the year as mentioned in detail above. Further list of about 50 traffic islands is still under the consideration of the Traffic Advisory Committee.

143. Transport.—The difficulty of transport continued during the year under report and as a result, contractors, lorries had to be engaged for transporting excavated stuff.

1946-47, the cost of labour has increased considerably but the turnout of work has not correspondingly improved. The deterioration that set in then has persisted during the year under report but the situation is now better. The Corporation has moreover appointed a Labour Officer very recently and it is expected that many of the grievances of the labourers which had to be attended to by the engineering staff in the past will be looked after by this officer relieving the engineering staff to pay more attention to economical, speedy and efficient execution of the various works. The system of carrying out some work by 'labour contract' introduced some years back for the works of the crushers and asphalt plant, having been found to be satisfactory, its scope has been further extended to the maintenance of roads also.

145. Requisitioned buildings.—The buildings that were requisitioned during the war period for housing the municipal labour staff employed on essential services, have now been de-requisitioned under a Government Order and the Municipality is now an ordinary tenant of the owners of such buildings. Most of the owners are pressing that the labourers accommodated therein should be shifted and vacant possession of the rooms occupied by them should be given to them. Due to the difficulty of getting alternative accommodation, both in private and municipal buildings, the labourers had to continue to stay in the premises allotted to them during war period. As soon as a room or a block of rooms fall vacant either due to superannuation or on account of the labourers having secured alternative accommodation, such room or rooms, are immediately handed over to the owner. During the period under report, I room and 16 blocks were released to their respective owners. It is also intended to house some of the labourers in 136 military hutments at Koliwada, the possession of which was taken during this year from the military authorities. But before the municipal labour could be asked to

eccupy them, some work on drainage and partition had to be carried out. This being done in the case of 29 rooms, they were made available for the use of the municipal employees. Work on the other hutments is inprogress but in the meantime, they have been occupied by refugees and squatters. As soon as the hutments occupied by the refugees and squatters are vacated, some of the labour staff from the de-requisitioned buildings will be housed therein and the rooms occupied by them surrendered to the respective owners.

146. The Municipality is at present paying Rs. 1,19,134 as rent for the requisitioned buildings. Upto the year ending 28-2-1947 the Government used to share half the cost but since 1-3-47 the Government are not paying anything. This liability will have to be continued to be borne till such time that the alternative accommodation is provided for the labourers. This can be done by housing some of them in the military hutments in our possession and some i.. the quarters to be constructed by the Municipality. It is proposed to make a provision for housing the labourers of the essential services in the Budget proposals for 1949-50.

I-REMOVAL OF TOWN REFUSE TO DEONAR

- 147. The bulk of town refuse was as usual transported to Deonar in Railway wagons. Two trains consisting of an average of 34 wagons each were despatched to Deonar every day. The total number of wagons sent during the year under report was 23,581 as compared to 23,572 during the previous year. Taking an average of 12 tons per wagon the quantity of refuse removed to Deonar was about 2,82,972 tons against 2,82,870 tons during the previous year. The total cost of removal and disposal amounted to Rs. 4,49,349 against Rs. 4,12,960 of the last year showing an increase of about annas 2.5 per ton which is due to the general rise in prices of materials. The rate per tons works out to Rs. 1-9-5 against Rs. 1-7-0 per ton during the preceeding year.
- 148. There has been no addition to the rolling stock during the year. The number of wagons has been reduced by 7, these having been condemned by the B. B. & C. I. Railway as they were found beyond repairs. The following rolling stock is in use at present:—
 - 140 Refuse wagons 19 Silt wagons
 - 9 Carcass wagons6 Brakes.

174

- 149. As stated in the previous report the question of constructing steel wood composite wagons was taken up with the B. B. & C. I. Railway administration and as per their estimates a sum of Rs. 37,000 has been deposited with them out of a total provision of Rs. 40,000 (made in 1946-47 and 1947-48) to meet the cost of 7 wagons:
- 150. The cost of repairs and maintenance of the wagons as well so of the sidings at Mahalaxmi amounted to Rs. 72,027-15-0 as against Rs. 57,012-14-0 for the previous year. The increase in cost is due to heavy repairs having been done to c rtain wagons during the year under report. The position on the whole is unsatisfactory as most of the wagons have outlived their useful life and are required to be replaced by new ones immediately for which a provision of Rs. 80,000 has been made in the current year's Budget under Post-War Reconstruction Fund. The B. B. & C. I. Railway has been requested to state how many wagons can be constructed within this amount.
- 151. During the year under report additional land admeasuring about 8 acres was reclaimed. Refuse was also dumped over the land already filled in to fill up the depression caused by fire and rain. A recent survey of the reclaimed land showed that about 400 acres out of 823 acres of low lying land has so far been reclaimed.
- 152. The total income realised from various sources such as cultivation of the reclaimed land, temporary letting out of the portions of the land to Messrs. Anderson Dawn & Co., and to the military authorities skinning dead animals and sale of rights of fishing etc., amounted to Rs. 1,20,795 as against Rs. 85,567-4-9 during the previous year. Increase in the year under report is due to satisfactory bid in the right of skinning dead animals at Deonar
- 153. The work of unloading refuse wagons was carried out by departmental labour housed at Chembur at a cost of Rs. 1,59,870 as against Rs. 1,53,698 in the preceeding year.
- 154. The amenities provided in the labour camp for the benefit of the staff such as free medical help, free primary education, welfare centre, Gymnasium etc., were continued during the year A maternity ward with 4 beds has also been provided. The authorised ration shop in the labour camp where all controlled as well as other house-old articles are sold, continued to work satisfactorily.
 - 155. No case of major fire, railway accidents or derailment occurred on the reclamation during the year.
- 156. The Railway siding laid by the military authorities on the reclamation was continued in use during the the year and their wagons were carried over the municipal and military siding to the ammunition wharf constructed on the outskirts of the municipal land. At the end of the year, the G.I.P. Railway authorities have taken over charge of the Railway track, Depot and the wharf from the military authorities for their Kurla Karjat project, and the other land under lease has been returned to the Municipality by the military authorities.
- 157. The scheme for laying a pipe line from Dadar Sewage Purification Plant to Deonar for conveying either effluent sewage or sewage sludge for irrigation of lands belonging to private persons as wells Municipality at Deonar has been approved by the Corporation, but owing to continued non-availability of materials the scheme has been shelved for the present.
- 158. The incinerator at Love Grove continued to work during the year, and about 3,794 tons of refuse was burnt in it. The question of installing more incinerators in the city with a view to destroying refuse locally and thus reducing the number of wagons to be sent to Deonar is under consideration.
- 159. The length of the main railway line and the kutchra siding is 6,700 feet. The lengths and the number of the temporary sidings vary from time to time.

PREPARATION OF MASTER PLAN FOR THE GREATER BOMBAY REGION.

160. Under their Resolution No. 60, dated the 10th April 1947, the Corporation sanctioned the work of preparing a Master Plan for the Greater Bombay Region being undertaken by the Municipality under the supervision of Mr. N. V. Modak, Special Engineer, in consultation with the Professional Town Planner Mr. Albert Mayer of Messrs. Mayer and Whittlesey of New York, U.S.A., and the expenditure being incurred outside the Municipal limits, half the cost to be borne by Government.

161. The staff required for the purpose was appointed and the work started in June 1947. The two American Experts, Mr. A. Mayer and Mr. W. J. Cox, arrived in the month of July 1947, before which the preliminary survey and rough reconnaissance of the area covered by the region were carried out. Some data in regard to the topographic, economic, social and other factors was collected. The existing road communications both in the City and the Suburbs were also studied. After analysing the data collected a rough outline of the Plan was prepared and placed before the two Experts.

162. The two Experts were taken round the whole of the area covered by the Greater Bombay Region, as well as to the surrounding regions of Ambernath, Kalyan, Panvel, Uran, etc. An aerial inspection was also arranged at their request, to give them a rough idea of the lie of the land covered by the Greater Bombay

Region as well as by the City proper and the extent and nature of the development therein.

163. After discussion and mutual exchange of views and consultation with various interests concerned with the development of the region and the expansion of Bombay City limits, a skeleton Master Plan was evolved. It aims at securing correct and proper inter-relationship between residential, industrial, business, shopping and educational areas with an efficient, safe and economic system of roads. A joint Report has been prepared by the Special Engineer and the two American Experts, giving the broad principles on which the skeleton Master Plan has been based and its effect upon the City proper.

. 164. The total expenditure incurred on this work upto March 1948, amounts to Rs. 69,411/-.

165. The work of filling in details of the Master Plan has now been taken in hand. This work comprises of the fixing of the exact location of roads, limits of different zones, location of green belts, and the preparation of internal layouts for residential, industrial and other areas.

165. Bombay proper has only an area of 26 square miles and is populated by over 28 lakhs of people. The farea of Greater Bombay is proposed to be extended upto Bassein Creek in the north on the B.B. & C.I. Railway and to include Thana on the G.I.P. Railway. The total area of Greater Bombay would then admeasure about 197.50 square miles exclusive of the 26 square miles—the area of the City.

167. The user of land has been fixed by zoning for heavy industries, noxious trades, residences, parks, shopping centres, hospitals, etc., which would prevent inter-mixture of different kinds of developments. Heavy industries are intended to be located in the Kalyan and Ambernath areas. Public parks, playgrounds and open spaces have been provided for on the basis of 4 acres per 1,000 persons. Residential zones will be laid on the principles of neighbourhood units, which will have places of their own for shopping, recreation, schools, playgrounds, dispensaries, etc., so as to make them self-sufficient and self-contained and to cut down the travel of the inhabitants to the City proper for their daily requirements of food, clothing, education etc.

168. Adequate provision has been made for transport and traffic facilities. Two express highways have been proposed, one runing on the east of B.B. & C.I. Railway from Mahim to Borivli and the other on the east of G.I.P. Railway from Sion to Thana. These two roads will cater for the fast moving traffic from the City to the Greater Bombay and regions beyond. Each of these roads would be a limited access road with elimination of cross flows of traffic as far as possible. The road would be designed in the first instance for two lanes of traffic would be provided for at distant intervals by fly-overs. Culverts will be constructed at intermediate points for the crossing of the pedestrians and bicycles. There are very few existing roads running east to west in Greater Bombay which deficit is proposed to be made good by the provision of three new additional main roads.

169. As regards rail communications, the matter is under consideration how best to link the B.B. & C.I. and GI.P. Railways, both in the City and the Suburbs. A scheme is also under consideration for the electrification and duplication of the Kurla-Mankhurd Railway and its extension to Palasdhari across Thana Creek which would open out the areas near Panyel, and provide a short cut to Poona.

N. V. MODAK,

Special Engineer.

APPENDIX 'A'

Statment showing the works provided in the year 1947-48 under new works,

Seriai No.	Name of Work.	Amount Provided.	Expenditure booked during 1947-48.	REMARKS.
		Rs.	Rs. a. p.	14.
1	Providing a toilet room for the lady employees in the existing	9,308	4,702 3 0	The work has been completed.
2	room used by the Bhat at Head Office. Constructing a C. I. Sheet Shed at Bellasis Bridge Pipe Depot.	700	589 6 0	Po. do.
l	Providing an additional room in the Servants' Quarters for	417	312 2 0	Do. do.
4	Chowkidars in Municipal Commissioner's Bungalow. Providing permanent asbestos cement sheet weather shades to	1,303	1,302 4 0	Do. do.
· 1	the windows of Municipal Commissioner's Bungalow. Providing a hand wash basin and taps in the staff W C Blocks,	1,338	1,105 12 0	Do do
- 1	East, at Municipal Head Office Providing a ceiling fan in the Tiffin Room at Municipal Head		•••	The work has been in posturened
	Office Providing and fixing X P M over the railings at F Ward Office,	713	478 2 0	for some time. The work has been completed
· 1	of A and C.'s Department at Elphinstone Road. Providing a collapsible door at the Ward Office of A & C.'s			The work has been entrusted to
•	Department at Elphinstone Road. Construction of a shed with a nhani for housing the bigaries at			Mechanical Engineer. Boxing for coping is completed,
	Central Stores.	1,850		the work is in progress. Provision for this work was made
10	Improving the water supply at Byculla Terrace	1,000	•••	from S.C.B. under C.R. No. 923 of 18-11-1947.
111	Reinstating the portion of the North side compound wall of Colaba Market.	878		Do. do. under C. R. No. 1399 of 16-2-1948.
12	Restoring the playground to the original condition by semi	428		Do. do.
13	grouting the pits in the Municipal Urdu School at Souter Street. Demolishing the fire brigade shed at Keluskar Road	258		, Do. , do:
	North near Shivai, Park. Construction of a Mezanine floor in the Architectural Engineer's	4,370		Do. do. under
- 1	Design Section in the Municipal Head Office. Raising the boundary walls including reconstructing the wall on the the North and South sides of the Health Camp at Sukhlaji	2,952		C. R. No. 1695 of 29-3-1948. The work will be taken in hand when materials are available.
16	Street. Providing a new R.C.C. Storage Tank of 400 gallons in the	§1,088	477 12 0	The work has been completed.
95 to [compound of Tank Bunder Hindoo Cemtery. Providing a C.C. passage in the compound of Bhoiwada Hindu	1,596		The work is being carried out
	Constructing roof over the pyres at the Sion Hindu Cemetery	2,528		The work will be taken in hand
· · · · ·	Constructing fire wood Depot at the Haines Road Hindu	6,197		when materials are available. The work has been entrusted to
	Cemetery Providing and fixing W.I. angle fencing with W.I. angle gate, etc.	645		the contractors. The work is nearing completion.
7.	in froat of Foras Road Dharamshala. Providing one W.P. and converting two privies into W.Cs. at	1,932	66 14 0	The work is in progress.
~	Hines Road Hindu Cemetery. Constructing a gurage for Mobile Cinema Van at Palton Road		161 12 0	Do. do.
	Health Department Stables. Constructing two W.Ps. for dhobies to the rear of 300 tenements	1	3 10 0	Do. do.
	at Arthur Road. Constructing two temporary sheds for Small-pox patients at		2,701 11 0	Do. do.
· · ·	Arthur Road Hospital. Providing and fixing a new M.S. plate storage tank for W. C. on		57 4 0	,=
	wooden frame at Foras Road Dispensary.	[
	Providing white glazed tiles to the flooring and dado of bath- rooms of Eye Hospital at Kamathipura.	. 269	245 4 0	The work has been completed.
	Providing a water tap and door for the Garden at Bellasis Road Materal y Home.		101 3 0	The work is in progress.
- }	Constructing a dark room with linoleum flooring at the Anti- Tuberculosis Clinic at Foras Road.		529 9 9	Do. do.
	Providing and fixing barbed wire fencing around open space between the clinic and motor garage of V. D. Clinic and Mater- nity Home, Bellasis Road.		258 0 0	Work has been completed.
30	Providing additional storage tank of 200 gallons capacity and constructing a W.P. for daobies at Gadell Road Maternity Home.	3,977		Work has been entrusted to Contractors.
31	Constructing a chowky for Ramoshi at Turner Sanatorium	462	257 11 0	Work has been completed:
32	Providing and fixing X.P.M. in the open gaps all round over the trellies work of the dhobies drying shed at Turner Sanatorium.	537	353 0 0	Do. do.
33	Constructing an additional W.P. and widening the existing W.P. for dhobies in the compound of Turner Sanatorium.	1,808		The work will be taken in hand as soon as materials are availa = able.
34	Providing and fixing permanent weather shade to the north side windows of the Matron's Quarters at Turner Sanatorium.	145	111 0 0	The work has been completed.
35	Constructing a brick masonry compound wall in lieu of the exist-	617	252 7 0	Do. do.
36	ing teak wood pule fencing it Foras Road Dispensary. Construction of W.C. and W.P. for the Nurses Quarters on the	1,395		Work has been entrusted to the
37	terrace of the Eye Hospi al at Kamathipura. Raising the existing compound woll of Eye Hospital at Kamathi-	662	501 12 0	Contractors. Work has been completed.
38	pura. Constructing Watchman's chowky at Dean's Bungalow	435	397 4 0	Do. do.
39	Constructing a Watchman's chowky for lady students' Hostel at	108	50 13 0	Do. do.
40	G. S. M. College. Providing R.C.C. storage tank on the terrace of old servants	962	5 5 0	The work is in progress.
1900 41 -	Quarters with all necessary water connections at G.S.M. College Drainage arrangement for the underground water hydrant in the lady Students' Hostel and Dean's Quarters, etc.	} .	37 13 0	Do. do.
	Carried forward	74,578	15,059 13 9	· ·

Serial Ng.	Name of Work.	Amount Provided.	booked during 1947-48.	Remarks.
	Brought over	Rs. 74,578	Rs. a. p.	
42	Renewing the wooden chowky for the Railway staff working at	2,168	1,667 12 0	The work has been completed
43.	Mahaluxmi Siding. Providing water tap, etc., at Koliwada Village	2,569	133 15 0	The work is in progress.
44	Providing a brick masonry chowky for the use of the sweepers at P. C. Block at Lloyd Recreation Cround,	1,253	1,169 9 0	The work has been completed
45	Reconstructing a 5 seated W.C. Block in the compound of Sukhlaji Street Health Department Chawls.	3,234	1,065 1 0	The work is in progress,
. 46 [.] . 47	Constructing tour bath-rooms, etc., at Bapty Road Providing two storage tanks at Mahaluxmi Siding	436 8 028	23 5 0	Do. do.
48	Consolidating the road way for the newly constructed culvert to	8,028 5,137	7,289 15 0 359 11 0	The work has been completed The work is in progress.
49	the dumping ground at Haines Road. Providing C.C. pavement along the W.P. and Bath-rooms at		176 14 0	The work has been copleted.
50	Labour Camp, Chembur, Extending the existing C.C. pavement at Mang Carudi Camp,	4,550	3,344 15 0	Do. do.
5 1	Dharavi. Constructing W.Cs. and Bathing cubicals at the Cochin Street Municipal Chawls.	13,000		The work will be taken in her
52	Improving the water supply of Palton Road Stables	625		when materials are available Do. do.
53	Providing and fixing W.C. storage tank in Chawl No. 3, Halel- khore Chawl Dadar.	1,486	•••	Do. do.
54	Providing a C.I. Sheet shed for electric motor of the incinerator Love Grove Pumping Station.	1,210		Work has been entrusted P. W. Contractors.
55	Providing a catch pit with sluice valves for the Night Soil Depot at Sion.	1,867	1,133 4 0	Concrete and brickwork has be completed.
56	Providing ½" water connection at Haines Road Reclamation Ground. Providing cement concrete pavement in the passage, etc., at Jail	700 1,755	662 12 0	Work has been entrusted to H
57 58	Road North behind Chawl No. 64. Provision of electric lights in the two rooms used for welfare activities at Chembur Labour Camp.	630 +308	2,015 6 0	Work has been completed. The work's nearly complete.
59	Providing C.C. pavements around the W.P. and Bath-room at	+2,303 2,942		The work has been postponed.
60	Labour Camp, Chembur. Construction of a hopper near Koliwada Railway Station, Scheme			New provision made under C
61	No. 6. Renewing the existing broken Shahabad Stone Pavement at			No. of 29-3-1948. The work will be taken in ha
62	Cochin Street Chawls, Room 96. Conversion of a Store Room into a Post Mortem Room at Nair Hospital and conversion of a portion of Servants Quarters into kitchen at Nair Hospital.	25,529	25,529 0 0	when materials are availab The work has been completed
63	Construction of additional W.Cs. at Bathing cubicals at Municipal Chawls, Cochin Street. Constructing W.C. and urinals for the labour staff of G Ward	•	2,110 12 0	The work will be taken in hat early in 1948-49.
64	Office of the Works Branch. Providing W.C. and W.P. and a small store room at Jacob Circle		6 10 0	The work has been complete The work is in progress.
66	Pumping Station. Providing a barbed wire fencing around Sion Pumping Station	1,520		The work will be taken in ha
67	Providing a W.C. at Sion Pumping Station	1,837		when materials are availab Do. do.
. 68	Conversion of one of the bath-rooms into full flushing W.Cs. for slucemen's quarters at Worli.	3,241		The work is in progress.
. 69	Providing permanent weat the shades in the Compressor Station	5,38	84 7 0	The work is in progress.
70	Providing 6' wide verandah with C.I. sheet roof to the servants	805	694 4 0	The work is completed.
71	Extension of the control room of the Central Fire Brigade Station.		1,957 11 0	Do. do.
72 73	Providing nahanis in the room in one of the ground floor chawls occupied by the staff at Byculla Fire Brigade Station. Providing nahanis inside the rooms of staff quarters at Dadar Fire Brigade Station.	946 1,907 +440	801 3 0	Do. do. The work will be taken in ha when materials are available
74	Providing nahanis inside the rooms of staff quarters at Sewri	1,121		Do. do.
75	Fire Brigade Station. Extension of the Fand G Wards Offices at Elphinstone Road'	3,808	337 7 0	The work is in progress.
.76	Providing galvanized iron wire fencing with square teak wood standards, etc., near the Public Convenience at the reserved area at Matunga.	,		Do. do.
77	Providing a storge tank in S. G. 's quarters at Victoria Gardens	836	126 8 0	The work has been completed
78	Renewing the existing W.C. block attached to the mali's quarters at Victoria Gardens. Providing electric lights in Mali's quarters in Victoria Gardens.		657 9 0 34 2 0	Do. do. Do. do.
79 80	Making 1" connection with the stop taps with Moris Couplings	494		The work will be taken in har when materials are availab
81	Fixing of two foot ball posts at the Club Back Road and Rebsch Street.	380 309	•••	Do. do.
82 83	Constructing brick masonry sandpits at Chowpatty Band Stand. Provision of pavement with complete drainage arrangement at the site where the operation cage is kept in the infirmary in		···	Do. do.

Brought over structing R.C.C. post mortem room with R.C.C. platform the infirmary. struction of a traffic island in the Victoria Gardens opposite Museum. viding angle iron fencing in place of the remaining wooden le fencing at N. E. corner of Victoria Gardens. ing with set stone pavement the open space in front of the aughter House at Bandra. viding iron bars with hooks on wooden structures for hanging main Head and Liver Sections of Erskine Road Market. loving C.I. sheets and providing mangalore tiles over the roof	1,648 3,569 2,434 3,658 213	Rs. 66,441 1,493 1,651 366	7	0	The work has been c The work is in progr The work will be tal when materials are The work is in progr	ress. cen in hand
the infirmary. struction of a traffic island in the Victoria Gardens opposite Museum. It is made in the Victoria Gardens opposite be fine angle iron fencing in place of the remaining wooden le fencing at N. E. corner of Victoria Gardens. ing with set stone pavement the open space in front of the aughter House at Bandra. viding iron bars with hooks on wooden structures for hanging main Head and Liver Sections of Erskine Road Market. Loving C.1. sheets and providing mangalore tiles over the roof	3,569 2,434 3,658 213	1,651 366	8	0	The work is in progr The work will be tal when materials are	ress. con in hand
struction of a traffic island in the Victoria Gardens opposite Museum. viding angle iron fencing in place of the remaining wooden le fencing at N. E. corner of Victoria Gardens. ing with set stone pavement the open space in front of the aughter House at Bandra. viding iron bars with hooks on wooden structures for hanging ina in Head and Liver Sections of Erskine Road Market. Loving C.1. sheets and providing mangalore tiles over the roof	2,434 3,658 213	 366			The work will be tak when materials are	cen in hand
viding angle iron fencing in place of the remaining wooden le fencing at N. E. corner of Victoria Gardens. ing with set stone pavement the open space in front cif the aughter House at Bandra. viding iron bars with hooks on wooden structures for hanging in head and Liver Sections of Erskine Road Market.	3,658 213		3	0	when materials are	
ing with set stone pavement the open space in front of the aughter House at Bandra. viding iron bars with hooks on wooden structures for hanging main Head and Liver Sections of Erskine Road Market.	213		3	0	The work is in	
viding iron bars with hooks on wooden structures for hanging na in Head and Liver Sections of Erskine Road Market, naving C.I. sheets and providing mangalore tiles over the roof		176	_	1	i The work is in brokt	ČSS,
oving C.I. sheets and providing mangalore tiles over the roof			1	0	. Do. d	lo.
the new Mutton Section and providing glasses in the roof of	897	· 493	ţ	0	Do. d	lo.
e Fish Section at Fergusson Road Market. nstructing a longitudinal pass-age and the two Cross wise	4,515	3,125	14	0	The work has been	completed.
assages in G. M. C. Market, astruction of a chowky for the use of Fair Ground contreactors Bandra Slaughter House.	7,118				The work will be taken in hand when matrials are available.	
ment concreting the passage between the two S. P. Sheds at andra Slaughter House.	728		•			lo.
nstructing 2 W.Ps. on the north and south of the S. P. sheds	1,361		•		Do.	ło.
Bandra Slaughter House. widing precast R.C.C. slabs over the open channeldrain on he east side of sheep pun near the Beef Section at Bandra laughter House.	785	148	7	0	The work is in pro	gress.
instructing a W.P. on 1st floor of the new Butcher's Chawl a	180.8	1	••		The work will be ta when materials ar	
widing a W.P. at the temporary open air market in the Recrea	- 921		••		Additional Provision	
widing a W.P. with waste not tap in the Heads and Live	r 548				AdditionalProvision	made under
lasian at Evskine Road Warket.	954				Theamount of the w	vork has beer
	r 4,410	4,20	2 0	0	The work has been	
CRAND TOTAL	2,55,767	78,09	8 6	5 9		
la na	Bandra Slaughter House. viding precast R.C.C. slabs over the open channeldrain on e east side of sheep pen near the Beef Section at Bandre aughter House. astructing a W.P. on 1st floor of the new Butcher's Chawl a undra Slaughter House. viding a W.P. at the temporary open air market in the Recrea on Ground at Khetwadi 10th Lane. viding a W.P. with waste not tap in the Heads and Live ection at Erskine Road Market. viding a W.P. for squatters at Tulsi Pipe Line, Dadar astructing a temporary shed for mango dealers in Arthu rawford Market.	Bandra Slaughter House. viding precast R.C.C. slabs over the open channeldrain on e east side of sheep pen near the Beef Section at Bandra aughter House. structing a W.P. on 1st floor of the new Butcher's Chawl at undra Slaughter House. viding a W.P. at the temporary open air market in the Recreation Ground at Khetwadi 10th Lane. viding a W.P. with waste not tap in the Heads and Liver ection at Erskine Road Market. viding a W.P. for squatters at Tulsi Pipe Line, Dadar astructing a temporary shed for mango dealers in Arthur 4.410	Bandra Slaughter House. viding precast R.C.C. slabs over the open channeldrain on e east side of sheep pen near the Beef Section at Bandra aughter House. instructing a W.P. on 1st floor of the new Butcher's Chawl at indra Slaughter House. viding a W.P. at the temporary open air market in the Recreation Ground at Khetwadi 10th Lane. viding a W.P. with waste not tap in the Heads and Liver exition at Erskine Road Market. viding a W.P. for squatters at Tulsi Pipe Line, Dadar 954 instructing a temporary shed for mango dealers in Arthur 4,410 4,202 augmented Market.	Bandra Slaughter House. viding precast R.C. C. slabs over the open channeldrain on e east side of sheep pen near the Beef Section at Bandra aughter House. astructing a W.P. on 1st floor of the new Butcher's Chawl at indra Slaughter House. viding a W.P. at the temporary open air market in the Recreation Ground at Khetwadi 10th Lane. viding a W.P. with waste not tap in the Heads and Liver exition at Erskine Road Market. viding a W.P. for squatters at Tulsi Pipe Line, Dadar pastructing a temporary shed for mango dealers in Arthur 4,410 4,202 Constructing a temporary shed for mango dealers in Arthur 4,410 4,202 Constructing a temporary shed for mango dealers in Arthur 4,410 4,202 Constructing a temporary shed for mango dealers in Arthur 4,410 4,202 Constructing a temporary shed for mango dealers in Arthur 4,410 4,202 Constructing a temporary shed for mango dealers in Arthur 4,410 4,202 Constructing a temporary shed for mango dealers in Arthur 4,410 4,202 Constructing a temporary shed for mango dealers in Arthur 4,410 4,202 Constructing a temporary shed for mango dealers in Arthur 4,410 4,202 Constructing a temporary shed for mango dealers in Arthur 4,410 4,202 Constructing a temporary shed for mango dealers in Arthur 4,410 4,202 Constructing a temporary shed for mango dealers in Arthur 4,410 4,202 Constructing a temporary shed for mango dealers in Arthur 4,410 4,202 Constructing a temporary shed for mango dealers in Arthur 4,410 4,202 Construction at 4,410 4,410 4,202 Construction at 4,410 4,4	Bandra Slaughter House. viding precast R.C.C. slabs over the open channeldrain on e east side of sheep pun near the Beef Section at Bandra aughter House. astructing a W.P. on 1st floor of the new Butcher's Chawl at undra Slaughter House. viding a W.P. at the temporary open air market in the Recreation Ground at Khetwadi 10th Lane. viding a W.P. with waste not tap in the Heads and Liver exition at Erskine Road Market. viding a W.P. for squatters at Tulsi Pipe Line, Dadar 954 nestructing a temporary shed for mango dealers in Arthur 4.410 4.202 0 0 rawford Market.	Bandra Slaughter House. Viding precast R.C. C. slabs over the open channeldrain on e east side of sheep pen near the Beef Section at Bandra aughter House. Austructing a W.P. on 1st floor of the new Butcher's Chawl at midra Slaughter House. Viding a W.P. at the temporary open air market in the Recreation Ground at Khetwadi 10th Lane. Viding a W.P. with waste not tap in the Heads and Liver viding a W.P. with waste not tap in the Heads and Liver viding a W.P. for squatters at Tulsi Pipe Line, Dadar Viding a W.P. for squatters at Tulsi Pipe Line, Dadar Viding a W.P. for squatters at Tulsi Pipe Line, Dadar Additional Provision C. R. No. 1901 of The amount of the waste not tap in the Heads and Liver section at Erskine Road Market. Viding a W.P. for squatters at Tulsi Pipe Line, Dadar Viding a W.P. for squatters at Tulsi Pipe Line, Dadar The work is in provision of the work will be ta when materials are Additional Provision C. R. No. 1064 of Additional Provision C. R. No. 1064 of Additional Provision C. R. No. 1901 of The amount of the work has been made by reapproving the work has been t

Statement showing the works provided in the year 1947-48 under special repairs,

Serial No.	Name of Work.	Amount of Estimate.	Expenditure booked during 1947-48.	REMARKS.	
		Rs.	Rs. a.p.		
٦ ا	Oilpainting, distempering internally the 1st floor at Municipal	2,536	2,146 2 0	The work has been com-	
2	Commissioner's Bungalow. Widening the southern side entrance of Municipal Commis-	386	380 12 0	Do. do.	
3	sioner's Bungalow. Making an ornamental W.I. Gate at Municipal Commissioner's	387	386 2 0	Do. do.	
- 1	Bungalow. Oil painting and colour washing the Assessment Department	999	698 0 0	Do. do.	
4		1.010	609 3 0	Do. do.	
5	Renewing the glazed window shutters in the small rout towers		•••	1 -3.	
6	At the warmiching and Hensa Dollshilly the walls, coming i	3,056	2,881 15 0	Do. do.	
	wood work, etc., at Municipal Head Office. Oil painting, varnishing and french polishing the Municipal	4,941	991 15 0	Do. do.	
	Administrative Office. Providing glazed window shutters in each opening of western	1.874	1,235 11 0	Do. do.	
8			1,563 0 0		
9	verandah of Municipal riesu Office. Providing M.S. brackets to supports of the flat Arch of all the windows in the Victoria and Albert Msuseum.	2,275	•		
		387	387 0 0	Do. do.	
	Repainting the walls and wood workin the onice and white and colour washing to verandah and stair case etc., of Asstt. H. O.	1,611	1,502 7 0	Do. do.	
12	Fand G Ward Office. Strengthening and propping the trusees to avertany mishap and renewing the existing terrace etc. on the south side of Malaria	1,902	84 6 0	The work is in progress.	
	Inspector's Office at Parel. Renewing the old deteriorated terrace etc., at Malarial Inspector's	836	***	The work will be taken in hand	
13		10,590	9,616 9 0	when materials are available. The work has been completed.	
14	Oil painting the walls and wood work in wards 1405. 10 arry as		•	•	
15	Arthur Road Hospital. Renewing the over-head storage tank at Arthur Road Hospital	389	341 2 0	Do. do.	
16	Oil painting Ward No. 4 of Maratha Hospital	1.564	1,409 11 0	Do. do.	
17	Oil painting Ward No. 5 of Maratha Hospital	1,237	1,114 3 0	Do. do.	
	Carried forward	35,980	25,348 2 0		

Serial No.	Name of Work.	Amount of Estimate	booked during	
	Brought over	Rs. 35,980	Rs. a. p 25,348 2 0	
.18	Repainting the verandah railing oil painting the wood work and painting the compound wall, etc., of Cadell Road Maternity Home.	839	607 4 0	The work has been completed
19	White washing and colour washing the walls internally and externally of the Cadell Road Maternity Home.	1	233 3 0	Do. do.
20	Renewing the ceiling of the passage leading to the bath- room and W.C. in Nurses Quarters at Victoria Road.	1,057	596 0 0	The work is in progress.
21	white washing and colour washing dammering and tiling and replacing broken glass panes in the buildings in the compound of Turner Sanatorium.		. 401 6 0	Do. do.
22	Colour washing the walls and oil painting the woodwork, etc., of the Municipal Dispensary at Souter Street.	1,133	1,040 12 0	Do. do.
23	Renewing the T.W. glazed window shutters in the verandah of the T.B. Clinic at Foras Road.	373	288 2 0	Do. do.
24	Renewing the cement plaster over R.C.C. Hood, etc., at K.E.M. Hospital.	3,945	3,532 6 0	Do. dr
25	Providing and fixing canopies for the windows of New Nurses	7,206	5,361 13 0	Do. do.
26	Repairs to doors and door panes in the sanitary blocks, repairing the walls, wood-work, iron railings, etc., in O.P.D. at K.E.M.	898	503 6 0	Do. do.
27	Hospital. Oil-painting the walls and wood-work, etc., of the waiting	. 452	210 12 0	D. I
	shed near the dispensary at Parel.	653	310 13 0	Do. do.
28.	Strengthening R.C.C. hoods, etc., at K. E. M. Hospital	16,077	16,077 0 0	The work has been completed
29	Oil-painting the walls, iron works, etc., at K. E. M. Hospital	850	761 0 0	Do. do.
30	Repairing and renewing W.I. pale fencing, providing and fixing canopies etc., at the Lady Students' Hostel, G. S. M. College.	3,266	1,106 0 0	Do. do.
31	Distempering the walls, white washing the ceiling, etc., at the	3,776	904 0 0	The work is in progress.
32	G. S. M. College. Renewing the pavement in the passage and the compound of	10,000	3,106 11 0	Do. do.
33	Arthur Road Chawls. Renewing and fixing corrugated sheets, etc., at Dadar Main	1,088	997 12 0	The work has been completed
34	Road Stables. Renewing the existing storage tank of the Public Urinals at	15,58		The work will be taken in hand
	junction of Grant Road Low-Level Road and cross lane. Renewing the storage tank in the open chowk at H. D. Begarie			when materials are available
35	Chawl at DeLisle Road.	1,268		Do. do.
36	Renewing the Shahebad stone flooring in various passeges at A&BBlocks of Arthur Road Chawls.	853	•••	Do. do.
37	Structural repairs to the wooden members supporting the roof of the Palton Road H. D. Stables.	31,517		Do. do.
38	Renewing in patches the C. C. verandah flooring wherever	779	715 12 0	The work has been completed.
39	necessary of the Halalkhore Chawls at Sukhlaji Štreet. Renewing the cement plaster of the automatic flushing tanks, etc., at Sukhlaji Street Halalkhore Chawls.	995	•••	The work will be taken in hand when materials are available.
40	Repairing the existing blocks of washing place and adjusting water service pipe, etc., at Tardeo Halalkhore Chawls.	984	601 0 0	The work has been completed.
41	Reconstructing the 15 seated W. C. Block at Sukhlaji Street	9,690		The work will be taken in hand when materials are available.
42	Renewing 20 seated C.I. Sheet latrine block by brick masonry at Dharavi Koliwada.	10,463	•••	Do. do.
43′	Oil painting the wood work and colour washing the walls externally at Babula Tank.	365	322 9 0	The work has been completed.
44	Demolishing the existing cut-stone parapet wall and slab and providing R.C.C. slab over coffer dam at Worli Sluice Gate.	11,303	11,303 0 0	The work has been completed.
45	Renewing the whole flooring of thequarters of C. F. B. in Italian Style.	1,073	622 11 0	The work is in progress.
46	Renewing the flooring in hall and bathroom of C. F. B's Quarters.	1,314		The work will be taken in hand when materials are available.
47	Oil vinting the wood workat Memonwada Fire Brigade Station.	220	211 12 0	The work has been completed.
48	Removing and refixing the existing staircase, etc., at the	799	•	The work will be taken in hand.
49.	Mandvi Fire Brigade Station. Renewing the existing bluestone pavement with C. C. slab	1,321		when moterials are available. Do. do.
50	in the Engine Room of Gowalia Tank, Fire Brigade Station. Providing flooring of Tandur stone slabs in place of wooden plank flooring, etc., in the 2nd Officer's Quarters at Byculla	1,719	795 2 0	The work is nearing completion.
51	Fire Brigade Station. External and internal painting including plaster patches to S.	4,303	3,806 11 0	The work has been completed.
- 1	G.'s Quarters in Victoria Gardens. General repairsto S. C.'s quarters	1,284	991 14 0	The work is in progress.
52		- Y ."		
53 54	Repairing the tank with its surrounding pavement near Bullocks. Stable in Victoria Gardens. Repairing the pipe railing of the compound at Mori Road	491 353	324 10 · 0 57 14 · 0	Do. do. Do. do.
55	Painting the palefencing, etc., at Cyrus Avenue, Agripada	541	518 6 0	The work has been completed.
j		10,157	4,237 6 0	The work is in progress.
57	Malabar Hill. Repairing the mutton stalls in Erskine Road Market	2,341	1,795 2 0	Do. do.
	Improving the existing drainage arrangements in the Sheep	816	547 0 0	Do. do.
-	Market at DeLisle Road.			• 1
- 1	Oil painting S. A.'s Quarters at Bandra Slaughter House	1,732	937 13 0	Do. do.
60	Oil painting the walls and wood work, etc., of M. E.'s Office Building.	578	223 1 0	Do. do.
	GRAND TOTAL 1,	87,411	89,187 5 0	

APPENDIX 'C'

Statement showing the works provided in the year 1947-48 under Loan Works

Serial No.	Name of Work.	Amount provided during 1947-48.	Expenditure booked during 1947-48.	Remarks.
		Rs.	Rs. a.p.	
i	I.—General Supervision, Collection of Revenue, etc. Extension of Municipal Head Office Building	25,000	r. satisf	Detailed plans and estimates are approved by the Corporation. Tenders will be invited shortly.
2	III.—Education, Primary. Construction of School Buildings	1,50,000		Plans and estimates for the con- struction of school buildings at Suparibaug Estate have been approved by the Corporation. Tenders will be invited shortly.
3	V.—Public Health Department. Extension of Hindu Cemetery No. 74 at Worli	1,000	**** *********************************	Site for the cemetery is selected Plans and estimates are submi- ted to the Corporation for approval.
4	VI.—Medical Relief and Education. Construction of Anti-Tuberculosis Clinic	1,000	•••	Site for the clinic is selected. Plans and estimates will be prepared shortly.
5	Construction of Administrative Block etc., at Turner Sanatorium.	1		Plans and estimates are approved. Work is deferred for the presentl.
.6	Construction of a gangway at the Nair Hospital	8,984	3,578 0 0	Work in pogress.
7	Additions and alterations to hutments at the Municipal Group of Hospitals, Sion.	1,67,246	1,52,180 8 0	First set of work already complete. The second set of works nearing completion and the further series of works will be taken up very early in 1948-49.
8	Construction of a covered Badminton Court and a Canteen for the students of the Seth G. S. M. College, Parel			Lowest quotation has been recom- mended to the S. C. for accep- tance and work will be started soon during 1948-49.
9	Works at the Municipal Group of Hospitals, Sion	. 72,383	3	Do. do. The work will be undertaken very soon in 1948-49.
10	Additions and alterations in ward (No. T. 68), into quarters for Medical Superintendent, A. M. O., etc. at Municipal Group	r 26,510	1	Do. do.
11	of Hospitals, Sion. Do, do. do. at Nair Hospital	1,00,000		Do. do.
	VII.—Street Cleansing, Conservancy, Road Watering			
12	and Halalkhore Service. Construction of Public Conveniences in different parts of the City.	60,000	13,908 1 0	P.Cs. at Charni Road Gardens, Jacob Circle, Madhavrao Rokade Street and Ghodapdeo (Nariel- wadi) are in progress. P.Cs. at Sion Circle, Sewri, Tank Bun-
13	IX.—Mechanical. Provision of W. C. block for the convenience of labour staff, etc. at the Municipal Workshops.	2,313		der are completed. Work is not undertaken by the contractors in spite of several reminders. Further action is
14	Providing office accommodation at Dadar Purification Works	16,000	**************************************	Lowest quotation for the work has been accepted by the S. C. The work will be started soon.
15	X.—Buildings, Land Aqcuisition and Management. Construction of R.C.C. staircase at Mahalaxmi overbridge	11,373	•••	Lowest quotation has been com- mended to the S. C. for accept- ance and work will be started soon during 1948-49.
16	XI.—Fire Brigade. Construction of a part of the proposed Fire Brigade Station a Worli.	69,000		Plans and estimates for the work are submitted to the Corporation for approval.
17	Works of (1) renewing side walls of open channel drain, (2) providing concrete pavement around but chers' chawls and (3) constructing shed for stabling cattle in the compound of Bandr Slaughter House.	_}		Major work completed. The work of renewing the side wallsof the open channel is proposed to be
18	Remodelling Mutton Section at Arthur Crawford Market	30,000		Work has been deferred for the present.
19	Construction of stalls at Gold Mohur Castle Market at Byculla	. 378	· •••	Do. do.
20	Construction and Improvement of Markets	10,000		The question of composite markets at (1) Arthur Crawford Market and (2) Gold Mohur Castle Market is under consideration. Plans and estimates for the extension of fish section at A. C. Market are approved by the Cor-
21	Extension of the mango shed at Arthur Crwaford Market.	21,589		poration. Lowest quotation has been recommended to the S. C. for acceptance and work will be started soon during 1948-49.
	Total Rs.	8,68,077	1,69,666 9 0	· · · · · · · · · · · · · · · · · · ·

. APPENDIX 'D'

List of regular lines of streets prescribed or proposed to be prescribed or revised and lay-out of new roads, to suit the requirements of modern traffic.

(1) Prescribing curve at the junction of Hospital Lane and Mahatma Gandhi Road.
(2) Prescribing 20' regular line on Pitha Cross Lane.

(3) Prescribing regular line on the East side of Lamington Road (North) between Club Road and its

junction with Arthur Road.

(4) Prescribing regular lines at the junction of Morland Road and Sankli Street and 60' radius curve at Northern junction of Reynolds Road and Morland Road and 20' radius on the Southern junction of Reynolds Road and Morland Road.

(5) Prescribing regular line on Chinchpokli Road between Albert Road and Kalachowky Road.

(6) Prescribing 40' regular line on Gowalia Tank Cross Lane between Gowalia Tank Road and Alexandra Road.

(7) Prescribing regular line on Dhobi Talao 3rd Lane (Hamal Wadi).

- (8) Prescribing Curve on the East side of Lamington Road (South) at its junction with Grant Road.
- (9) Prescribing curve at the junction of Cooperage Road and Mayo Road on property bearing C. S. No. 29.
- (10) Prescribing 20' regular line at Muttar Gully.
- (11) Prescribing 80' regular lines of Harvey Road from Chowpati to Gamdevi Road and Gamdevi Road to Gowalia Tank Road.
- (12) Prescribing regular lines at Tata Mills Compound and on South side of New Parbhadevi Road opposite Crown Mills.
- (13) Prescribing regular line at Gowalia Tank between Gowalia Tank Road and Tejpal Road.

(14) Prescribing 20' wide regular lines on Matharpakhadi Lanes.

- (15) Prescribing regular line at Police Court Lane on C. S. Nos. 832, 883, 886 and 888 and curve on C. S. Nos. 899 to 903.
- (16) Prescribing 40' regular line on Bhajekar Street between Sandhurst Road and Khetwadi Main
- (17) Prescribing regular line at Carnegy Road to widen it to 60'.
- (18) Prescribing regular line at Church Gate in front of B. B. & C. I. Offices on the garden.
- (19) Prescribing regular line at Babulnath Road between Hughes Road, Dadyseth Road and Chowpaty.
- (20) Revising regular lines of Hospital Lane between Mahatma Gandhi Road and Marine Lines.
- (21) Revising regular lines of Lamington Road between Bellasis Road and Club Road to 150' and from C. S. Nos. 193 and 195 opposite Club Road to Arthur Road to 120' wide.
- (22) Revising regular lines on Hermitage Pass, Peddar Road, Altamount Road and Gowalia Tank Road
- (23) Revising regular lines at Parel Village reducing the widths from 40' to 12', 15', 20' and 30' varying at several places and 30" line on Parel Village Road.
- (24) Revising regular lines on Mount Road (West Side) from Victoria Road Northwards in front of C. S. No. 593.
- (25) Revising regular lines of Pitha Street Northwards at its junction with Ghoga Street from C. S. No. 484 to 486 on East side and C. S. Nos. 687 to 691.
- (26) Revising regular lines of proposed Foras Road (Fitwala Road) at its junction with Tulsi Pipe Line.
- (27) Revising regular Lines of (1) Harischandra Goregaokar Road between French Road and Gamtievi Road (2) French Road at its junction with Hughes Road.

(28) Revising regular-line of Proctor road between Vithalbhai Patel Road and Grant Road.

- (29) Revising regular line of Elphinstone Road from its junction with Supari Baug Road to its junction with DeLisle Road and Gokhale Road South.
- (30) Revising regular lines of Gowalia Tank Road between Nana's Chowk and Gowalia Tank.
- (31) Revising regular line on Tardeo Road from its juncton with Gowalia Tank Road and Sleater Road, on Manekji Petit Mills property and then to its junction with Clerk Road and Bhulabhai Desai
- (32) Revising regular line of Chinchpokli Cross Lane from its junction with Ghorupdeo Road Eastwards to a distance of 250 feet.
- (33) Revising regular line on Hamal Street between Pestonji Street and Bora Cross Lane.
- (34) Revising regular line at the junction of Bhawani Shankar Road, Dadar Road, Lady Jamshedji Road and Portuguese Church Street.
- (35) Revising regular line of Dongersey Road between C. S. Nos. 186 and 198 at its Southern end and C. S. Nos. 194-196 at its Northern end.
- (36) Revising regular lines of Bake House Lane between Forbes Street and Rampart Row.
- (37) Revsing regular lines of 60' Ranade Road between Cadell Road and Mahim foreshore.
- (38) Revising regular lines of Benam Hall Lane between Girgaum Road and Vithalbhai Patel Road.
- (39) Proposed Promenade along Mahim Foreshore from Worli Fort to Mahim Fort.
- (40) Proposed new road in continuation of Globe Will Passage between DeLisle Road and Tulsi Pipe
- (41) Proposed 40' road joining Pimpalwadi Cross Lane and Khattarali Lane.
- (42) Proposed 80' Promenade from Tardeo Flat to Hornby Vellard Road.
- (43) Proposed 150' Road Line on Tulsi Pipe Line Land from Haines Road to Mori Road.
- (44) Proposed 50' Road from Dadar Road Southwards joining another 50" Road.
- (45) Proposed 100' Road between Lady Jamshedji Road and Tulsi Pipe Line.
- (46) Proposed 40' new Road between Tribhuwan Road and Bangadwadi off Vithalbhai Patel Road.
- (47) Revised Scheme plan of Scheme No. 57 with 130' regular lines on Roads Nos. 30 and 15.

APPENDIX E'

Summonses issued against; the house-owners under various Sections of the Municipal Act, with the result shown in the following statement. Es lamino at more almost behaviour of the following statement.

Section of the Act.	No. of prosecutions,	No. of cases withdrawn or complied with.	No. of cases in which the parties were warned and discharged.		No. of postponements,	Amount of #
			₽i.	 	i č	Rs. a. p. —
229A	2	[1 a	+1,	1 3	19	13 ,000
231	. 52	25	110 m (11	12 &	15 <u>et</u> l .	255 0 0
257	. 163	96		25	42	463 0 0
258Å	. 2	2 .			<u>्रि</u> श्री	
€+ 258(c)+ <- ^(*) E	da 08 the v	n heap it i	ns betragenies	and ligguse	uder of Kennits	n letaT
- • •	1	. 104 127 3 to 1.15	hi sa as y be see b best saa ay as	اندا ده اد ده ا	y oale drow sitsiy	0.00
297(3)	1	1 2 KM	拝ったけ かっさんれ	1-11/11/2015 5 -11/11/1	niket of cases and	: 10 1 30 10 0
298	nagen a co	1 1	o letoijai s <i>u</i>		,,, doi:	1916- (1916.) 1-1-1
308	166	1 22	Aprilienx	3.4	99	692 0 0
326	In a tract	or les execute	e ard sewer u	rath, divine	toni pro ing	Statement shot
329	2				1	•••
337	305	940)	of Germania and a			2,851 3 10 3
સંસ્થાનો ઉ	• • • • •	70	e Court Sec	49	75	2,020 0 0
342	2	-1	•			75 0 0
347	1	31	Dark And Act	lea March	dentoración	· •
347A	. 25	,	N. 1. 1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		Poset ban Brown	(1)事ななって、は
349 .	35	11	2		ம் கட்டிர் "மட்கம்"	
353	24		1736年第55	A. C. Francis	Laur Book from 4.	selisi mili
353A	122	30	•=•		າໄປຣຸສ 58 . ໕ . ກ່ວາ ປີເທດປປ ກາເອກ ຈະໄ	ila hasa
354	519		Addig AZ Extlant			
. 356	2	2 (H Caracations		radim itto m et	to build
377(A)	25	15	Man afrant anali	Jugar A Junior	3 .neind	(あたりはらい) きょ
383 /	3	3		noit Shone	A of probability	. I supp <u>ide</u> .
507(3)	125	2	Contract Paragraph	25	98	100 0 0
Grand Total .	1786	1	(f) [-#1] od; (), o./.	336	882	12,880 11 0
Four and J. Fred	d d-The amoun	of fines of old	postponed cases du	ring 1947-48	strip of 6" (1:)	25,607 13 0
	l	, "		1-23'0	Total 1.1.	^F>418,488

The distribution of States of States of the States of St

Five years summarised data of Dadar Purification Works; Telepholic and traver the 14 standards a second traver of the years summarised data of Dadar Purification Works; Telepholic and traver of the second traver of the years of the pair of the pa

Serial No.	Particulars.	1943-44.	1944-45	1945-46	1946-47	1947-48.
17	Sewage treated in million gallons	4,558.11	4,057.48	3,753.88	3,648.04	3,361.76
27 ·	Gritand the screen removed in cubic	1,12,228	1,20,010	1,06,787	77,582	84,800
37	feet. Digested sludge removed in gallons	1,700,000	2,400,000 ^(1.3)		2,000,000	2,260,000
47	Sludge to the Digestion tankingallons	18,020,000	18,250,000	1/18,250,000	15,500,000	17,450,000
57	Total gas generated in cubic feet	22,649,700	22,907,920	. 20,868,100	1,59,3300	12,615680
67	Electric units consumed in K.W.H.	739,743	910,110	921,450	747,470	745,904
77	Electrical expenses	40,090	.,38,405	30,412	30,904	gir th
87	Total cost of maintenance	124,834	124,092	109,065	128,942	3000 d
	Gas supplied to K.E.M.Hospital and other hospitals, Institutions and staff quarters in cubic feet.	7,929,600	10,142,450	12,845,700	1,190,900	800,300
107	Income from gas supplied to hospitals, Institutions and staff quarters in Rupees.	Rs. a. p. 24,234 0 0	Rs. a. p. 30,357 3 0	Rs. a. p. 39,197 10 0	Rs. a. p. 4,767 5 0	Rs. a. p. 3,274 !1 6

APPENDIX 'G'

INSPECTION OF FACTORIES, WORKSHOPS AND WORK PLACES.

The following table shows the number of new proposals for permits and licenses received and recommended number of nuisance cases attended to and action taken under Section 392 of the Municipal Act:

	Ward work	New prop	osals for	Recom	mended	Factories		Notices
•		Permits	Licenses	Permits	Licenses	without permits.	Nuisance cases.	Section 392.
	A&B C&D E F&G	54 94 119	6 8 11 8 21	54 94 119 115	6 6 6 13		3 4 2	462
	0 P 66%	382	33	382	33	• • •	9	<u>- 535.</u> 3 5 33

Total number of permits and license cases inspected and disposed of during the year 1947-48 was 415. Nuisance cases were attended to and necessary steps taken.

Surprise visits were also paid to several factories to find if these were permitted or otherwise.

Total number of cases inspected during the year 1947-48 was 424.

Each factory, workshop and work-place was inspected on more than three occasions.

APPENDIX 'H'

Statement showing road, lootpath, drainege and sewer works executed by contract during 1947-48.

Diuto	ment showing road, rootpath,				- uuiii	'8 1747410.
No.	8 1/4.2 Name of Work.	Name of Contractor and Standing Committee Resolution No.	Contract amount.	Actual expenditure including establishment charges during 1947-48.	Total expenditure upto 31st March 1948.	REMARKS.
			 -			
	Construction of sewer of 36" diameter at Fergusson Road from the toe of the Bridge to Tulsi Pipe Line Road.		Rs. 1,51,368	Rs. (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	Rs.	ATE.
	Construction of a 36" diameter sewer in Tulsi Pipe Line Road from the pro- posed Pumping Station at Fergusson Road to 42" sewer in Haines Road.	S.C.R. No. 474 of 18-7-1945	1,38,174	\$ 40 40 121	1,72,432	Incomplete.
3	Widening the existing Kelewadi Lane to 20' and extending it to meet Queen's Road just in front of Charni Road	S.C.R. No. 175 of 9-5-1945	25,835	1,042	11,812	Do. 075
	Railway Station. Construction of pipe and masonary dhapas S.W. drains in Bhoiwada Road.	Messrs.Mangatram Construc- tion Co. S.C.R.No.1223 of 6-11-1946	1 6	34,150	34,328	C o m p l et e. Accounts to be adjusted.
- 5 . ()	Renewing the road surface with 6" c.c. islab at King's Circle.			50,214	50,2%	Do. (
16	Providing a strip of 6" (1:3:6) c.c. foundation for Asphaltcarpet and 6 e.c. pavementalong souths ide of east and westapproach of Victoria Bridge	S.C.R.No.2235of26-3-1947	39,640	, :32,583,r	32,634	Incomplete,
7	Providings.w.drainsin Nakhoda Street and Old Bengalpura Street.	S.C.R.No.1107of15-10-1947	'	6,790	6,790	Work in progress.
8	Providing a 42" diameter Hume Pipe s.w.drain from the SewriRoad Polic Station to the junction of Reay Road.	Mr. Tilak A. Shah e S.C.R.No. 1320 of 19-11-1947	20,693	105 North		Started recently.
9 ,	Covering up the open storm water channel on the east side of Warder Road, etc. Laying 15"×18" s. w	si S.C.R.No.[//bot1/-1-194/	24,028	12,234	. 15,327	Incomplete
10,,,	Laying a 27" pipe sewer at Victoria Gar	Messrs. Universal Construct-		1		Work in 1
		S.C.R. No 223 of 7-5-1947,		1 " 1	entre to be	
	Providing a wearing surface along, Y Road, North and South off Lady	S.G.K.140.11070117-10-1747		1	24,956	
1.4	Jamsheeji Road. 36" Gravitation sewer along the open channel drain from 1,400 R.ft. south of Lady Hardinge Road to the covered	5.C.R. No. (1940 of 17-1-1949)		21 MAI 60		Complete. Accounts to be adjusted.
	drain bey and Mahimoopline, page 1997 Paving footpath along Lady Jamshed ji Road. ji nengeri ja english englis	3.U.R. 140. 00/ 01/27-7-174/	R :	1 4		Work in progress. 🖓
6 9	Cement concreting the carriagway of Sion Road (werk side) from King. Circleto Road No. 13.	S.C.R. No.464 of 18-6-194/.	(** 10° t)	46,932	46,932	Do. Estar sekt († †) on tales
	Providing c.c. pavement at Mahim	15 C R No 811 of 22-8-1947.	37,797	33,513	33,513	in the state of th
3 6	Construction of a building for housing the Standby electric generating plant at Dadar Purification Works.	Messrs. Lallubhai & Co.	40,911	4,762	45,994	ти Сомрlete. нибі
	The part William and the second of the secon	Total:	:::	-4,35,10 9	7,13,026	

APPENDIX 'I'

Statement Showing Road, Drainage and other Works carried out Departmentally during 1947-48.

-	24 VOT	Actual expenditure	Total	
erial	Name of Work.	including Establish- mentcharges	expenditure upto	Remarks.
Vo.	tong Chapter And American	during	1948.	
		R.	Rs Truest	Ch
	A See Mahim Park. Subjection of the second	to call to be	ra berbi aris	() Chairs
	(a) Filling in Depressions and levelling at Shivaji Park	another te	19.230	Complete.
1	(b) Providing s.w. arrangements at Shivaji Park	6.947	17.955	Incomplete.
	(c) Providing public conveniences at Shivaji Park	E .	I.	
	Hornby Road to Ballard Pier Road.			
1.4	Concreting Parsi Bazar Street opposite Bengali Girle Schools (1994) Donne	ì		\$
1A	Mahalaxmi Overbridge Schemes (1) 1 100	l .		, ,
•	Construction of Maruti Temble in Arch 'No. 8 of Mahalaxmi Overbridge	1	لانسوا .	Incomplete.
2	Add to the Shart and R of 27 25 . Long	لينظ فالأرورو		
	Mahim Development Schemen Land Of Landauff and	o such to end	anci od to bust	ishaT (i)
3	(a) Construction of 50' road on the North plot Nos. 1,t, 12, 13, and 23 N;S No. 1402 with sewerage and S.W. drainagearrangements, payements o	e milia.	t.	1 Do. (5)
	footpaths and lighting in Mahim Development Scheme No. VIII.		h si	1 Do. (1)
	(b) Providing S.W. drain and cement concreting 20' passage leading to Ba Govindas wadi off' Y' Road in Mahim Development Scheme No. VII	l ma	i. do	Do. (in),
	er 1 C		- N	(n)
	Construction of water gullies on various roads in the City. Sand in	J. 15, 24	ob	(6)
4	(a) Providing new type of water entrances in place of old perforalid ones. Kalbadevi Road	to the the	tung ni coldi.	Complete.
	(b) Providing new type of water entrances in place of old perforalid ones		then him the	(a) Tîtiire i
ł	Knandia Street. Hepe Jan House and the make Clares to	January 10 261 6	() o a die 975 d	Incomplete.
	(c) Construction of water gullies at Huzria Street; and made and M	209	e5 209.	(1 Do. (a)
	(d) Do. do Undria Street No. Abstract on an analysis of the control of the co		2,059	Do.
ı	(e) Do. do. Mastan Tank Cross Lane	.] 206	206	Do.
	(f) Do. do. Temkar Street	. 1.790	1,790	Do.
٥	(g), Sk. Buran Kamruddin Street) 29'5Do.
	(h) Do. do. Tank Street		1	1
	and prior of Remewal of old masonry S.W. Drains in the City	San San Carl	भाउनमाहित्य हो ए स्टिम्स	2 (a) Renering to Clar
5	(a) Renewal of S. W. drain along Pydhonie Road, at its impetion with	dietallo d	de dinsent	W. Remario
ٔ ا	Mahomed Alli Road and Memonwada Road Mahomed Alli Road Mahomed Alli Road Mahomed Alli Road Mahomed Alli Road Mahomed Alli Road Mahomed Alli Road Mahomed Alli Road Mahomed Alli Road Mahomed Alli Road Mahomed Alli Road Mahomed Alli Road Mahomed Alli Road Mahome	965	16,257	Complete. According to be adjusted
	(b) Renewing masonry S.W. drain along Bapty Road between Falkland Roa and Arab Lane	1.612	ى الادسان بخوار. 28.919	Do. de
	And the second s	the sold in the	no ni žives	Louins.
6	Renewing or remodelling the old subsidiary S.W. Drains in the City. (a) Laying S.W. Drain at Samuel Street	1 806	55,331	Incomplete
-	[ar H as 6]	33,33	8.152	Complete.
		ींश ांभी क्या	6.622	Do.
	Works in connecton with removal of the surcharged Annual State of the surcharged Annual State of Sewers in the City.	Van Stradt Van Stradt	用名 部。	
		1		1
7	Construction of 42% pipe sewer in Arthur Road between DeLisle Road and Jacob Circle (Providing Penstock)	14 10 5 63	4,377	Do.
		I	,	i
	Renewal funds exist. 16 3	da e 1 din min	disk of tens	Publica 2 (b) 3
8	(a) Providing 10'c.c. strip on either side of Lady Jamshedji Road from Woole Mill Lane to Mahim Bazar Cross Road	11,607	67,305	Incomplete.
	(b) Providing 4" c.c. slab at Glob Mill Passage	29,341	30.098	Do. (3)
115	Mill Lane to Mahim Bazar Cross Road (b) Providing 4" c.c. slab at Glob Mill Passage (a) Providing 4" c.c. slab at Portuguesa Church Streetj unction Gokhal Road.	*	25 .	Do. (.)
	** *	l	0.50	Complete:
	(4). Renewing the surface of a portion of Dhobi Talao Junction		9,040	Complete.

erial No.	Name of Work.	Actual expenditure- including Establishmen charges during 1947-48.	Total expenditure- t upto 31st March 1948.	Remarks.
a i	Providing Traffic amenities scuch as:	Rs.	Rs.	. 107
	(b) Traffic Islands.			
1	(a) Construction of traffic island at the junction of Arthur Road and Parel Chawl Road	•••	1,153	Incomplete.
	(b) Channelising island at the junction of Forgett Street and Tardeo Road		802	Do.
	(c) Channelising island at the junction of Fort Street, Hornby Road, etc	**** 1,4	1,041	Complete.
	(d) Construction of traffic island at the junction of Love Grove Road, Fergusson	والمواقع والمستحران	le in the ore	egeneral (Section
•	Road, Haines Road and Road leading to B.D.D. Chawls	546 4,536	1,958	Incomplete.
	(c) Construction of traffic island at Mahim Chowk (f) Construction of traffic island at Wellington Fountain	4,220	6,254	D ₀
			2,,00	Do.
		იანი (1 - 1 - 1	69	Incomplete
	(h) Construction of traffic island at the junction of Dharavi Road and "Sion" Agra Road	206	206	Do.
	(i) Traffic island at Parel Road Olivant Bridge junction Shephard Road	237	237	Do.
	(j) Traffic island at the junction of Mazagaon Road and Dockyard Road	300	300	Do.
	(b) Do. do. Dockyard Road and Reay Road	120	120	Do.
	(1) Do. do. Warden Road and Peddar Road	1 - 1 - 1 223	223	Do.
	(m) Do. do. Katrak Road (m. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1,339	1,339	Do.
	(n) Do. do. Lamington Road	25	25	Do.
	(o) Do. do. Babulnath Road	t ne 18 1	18	Do.
	Filling in certain low lying lands in the City.	trans		10 10 10 1
10	(a) Filling in low lying land at Dhobiwada	and this is	12,888	Incomplete.
	(b) Filling in both sides of the open drain between Dadar and Elphinstone Road		9,131	Do.
	(c) Do. do. do. Mahim Bazar Cross Road			Do.
11	Construction of footpaths where no footpaths exist. (a) Construction of footpaths including S.W. Drains at Gowalia Tank	17,626	39,276	f.
			17,642	Incomplete.
	(c) Providing the 2" precast slabs on 3" c.c. footpath at Tardeo Road (including	1	17,042	Complete.
	. water Gullies) o s 18 Harries 3		3 618	Incomplete.
	Renewal of surface of roads taken over for Ex-Trust.	F T		100
12	(a) Renewing the surface of Victoria Gardens Road from Babula Tank Road to Clare Road	1.2. /72,348 °	72.348	Incomplete.
		ł	1	Do. (a) 7
	(b) Renewing the surface of Byculla Bridge junction with 3" sheet Asphalt (c) Renewing the surface of Victoria Gardens Road from Babula Tank Road	<u>[</u>	. b. 05 777 -	
	to Clare Road with 3" sheet Asphalt 31, as 12m. 4 as a street as 1 as 1 as 1 as 1 as 1 as 1 as 1 as	93,990	93,990 ;	Do. tal
, ο,	Laying sewers in certain roads in the City where no sewers exist.	July 192	1. 1. Car	
13	(a) Laying 9" pipe sewer in Mahalaxmi Street	.] 2,079	5,652	Incomplete.
	(b) Do. do. Sewri Cemetery Road		12,132	Complete.
	(c) Laying sewer in Tulsi Pipe Line Road	. 238 e. i. t. i. u	238	10 25
	Providing S. W. Drains in certain roads in the City where no S. W. Drains exist.	11/1/19		
14	(a) Laying S. W. drain in Shenvi Wadi	. ~ 2,217		Incomplete.
	(b) Laying S. W. Drain at Tukaram Jawaji Road	int/ 1,344 -	6,448	Do.
	Permanent construction of narrow by lanes in the City.			
15	(a) Concreting and providing manholes on S. W. drain at Falkland Road . A.		İ	Incomplete.
	(b) Concreting Jehangir Daji Cross Lane	. 5,955	5,955	Do.
	(c) Concreting of narrow bye-lanes in Laxmi Narayan Lane	1 1917 ded 1	9,171	Do.
	(d) Concreting Nawab Tank Cross Lane	و إن وأو ما	2,077	Complete, Account
_	(e) Concreting Shrikhandi Lane		3,400	Do.
16		{	8,733	Incomplete.
	Cement concrete encasing to the gurders of the final settlement Tanks at Dada	_1		

Serial No.	I		ŀ	Name of Work.		Establishment	Total xpenditure upto st March 1948.	Remarks.
	<u> </u>					Rs.	Rs.	
		Meas	sures for rel	ieving flooding in the City.	•		•	
18	(a) Pro	viding a reli	ef s. w. dra	in in New Foras Road		25,523	27,443	Incomplete.
				ping flooding at Wadi Bunder R	oad	9,744	9,744	Complete. Accounts to be adjusted.
				at Connought Road		406	406	to be adjusted.
	(d)	Do.	do.	Khetwadi Main Road		926	926	
	(e)	Do.	do.	Jackeria Bunder Road	***	60	60	
	(f)	Do.	do.	Reay Road junction Gorupo	leo Road	305	305	· •
	(g)	Do.	.qo.	Souter Street junction Lami	ngton Road	. 1,472	1,472	
	(ħ)	D٥.	dol	SukhlajiStreet between Bapt Grant Road.	y Road and	60	60	•
	(i)	Do.	do.	Victoria Gardens Road jun Tank Road.	ction Babula	315	315	-
	(j) ·	Do.	do.	Gowlia Tank Roa d junction	RaghojiRoad	898	898	
	(\dag{\dag{\dag{\dag{\dag{\dag{\dag{	Do.	go.	Hughes Road		. 267	267	
	(i)	Do.	do.	Queen's Road		• •••	, •••	
	(m)	Do.	do.	Sion Road				
	(n)	Do.	do.	Bhawani Shankar Road		. 1,246	1,246	
	(o)	Do.	do.	Lady Jamshedji Road	•••	. 305	305	
			l11			•	,	
		Kenewing ti	ne ola alt a	nd sealed sewage mains in the Ci				•
19	(a) Rer	newing 4" air bea Road and	main of aG I Warden I	amdevi Ejector from its junction Road	with Nepean	. 11,415	31,167	
•	(b) Rer	newing the 15	s. s. main i	n Chinchpokli Road		5,430	5,430	Complete. Accounts to be adjusted.
	• •			Gamdovi Ejector			'•••	Incomplete.
	(d) Rei	newing 12"	ss. main	at Warden Road	•••	•••	22,746	Do.
20	Construc	ction of the pr	oculator Ta	nk at Dadar Purification	•••	. 523	22,545	Complete.
,21	Renewin	g 15" sealed s	sewage main	of DeLisle Road Ejector	•••	4,482	44,131	Incomplete.
	C	Construction	of drains a Fergusson	nd fillings storm water channe Road to Haines Road.	from	•		
22	Facingt	heslane of t	he palating	of the oepn channel at the juncti	on of the old		•	
LL.	and I	new channel	at Haines	Road	··	. 2,780	10,651	Do.
		Measures	for Civil I	Defence Purchase of stores and e	nuipment.	,		•
23	Laying plant	4" C. I. pipel at Dadar P	line for con urification	veying gas to the standby electri	cgenerating	, 3,327	6,119	Do.
	F	Remarking to	ads in acco	rdance with demands of heavy t	raffic.		·· · ·	•
21	(a) D	naurina eks :	tood ovele-	e at Khodadad Circle		12 /14		D ₀ .
24	• •	Do.	do.	Poibavdi Junction	•••	13,416 . 13,747	45,789 13,747	•
25	(b) Street is			roidavai junction i places Sett-backs	***			
25 26				t parts of the City	*** *	23,893 43,854	23,893 43,854	
26 27	Constru	cting a pucce	ı retaining ı	vall at the toe of Walkeshwar R	 oad supporting			Incomplete.
28	Constru	mbankment ecting half wi	dth of carrie	 ngeway with a katcha footpath on	the west side o	, 681 1 20,000	681	
29	Filling	and pitching	the sides of	ain Road and D. P. Works Dharavi Road to prevent damag	e done to road	20,000	20,000	
	by th	te action of s	ea waves	••• •••	•••	595		

APPENDIX 'J'.

Statement showing footpath works carried out departmentally during 1947-48.

Serial No.	Name of Work.			Actual Expenditu including Name of Work. Modeof Construction. Establishm charges during 1947-4					Total Expenditure upto 31-3-1948.	REMARKS.	
								Rs.	Rs.		
1	Paving the footpoor shedji Road froupto Mahome	om the jun	iction of	le of Lady Babumiya 	Jam- Lane 	Blue Stor	ne•Pavemer	nt 660	21,873	Complete.	
	Do.	do.	. east si	de	•••	Do.	do	210	16,122	Do.	
2	Paving footpath	at Arthur	Road	•••	•••	Do.	do	. 18,867	18,867	Wokr in progress	
3	Paving footpath junction with	at Tardeo Hornby V	Road, we ellard	est side from	m its	Do.	do	4,426	4,426	. Do.	
4	Paving footpath	at Jacob C	Circle	•••		Do.	do	10,096	10,096	Do.	
5	Paving footpath	at Laming	ton Road	۱	•••	Do.	do	3.114	3,114	Do.	
6	Paving footpath	at Parsi B	azar Stre	et	•••	Do.	do	2,332	2,332	$\mathbf{Do.}$	
7	Paving footpath	at Mount	Road	•••	•••	Do.	do	3,916	3,916	Incomplete.	
.8	Paving footpath a Girls' School	t Parsi Baz	ar Street	opposite B	engali 	Do.	do	672	672	Work in progress.	
	,	. •		. Tota	ı			44,293	86,318		

APPENDIX 'K'.

Statement of works carried out departmentally in different ex-Trust schemes during 1947-48 Budget'B.'

Serial No.	Description of the Work.	Sanctioned Amount.	Expenditure during 1947-48. (Booked).	Total Expenditure upto 31st March 1948.	Remarks.
	¥	Rs.	Rs.	Rs.	
1	Filling in the open S.W Drain infront of Plot Nos. 1 and 2 Schedule 'W' Lane	6,629	2, 579	2,579	Incomplete.
2	Construction of Road No. 20 with drainage and lighting arrangements	39,837	7,020	28,792	Do.
3	Construction of Road No. 15 between Roads Nos. 30 and 29 including drainage and lighting arrangements	34,384	13,714	27,427	Do.
4	Construction of Road No. 25 between Roads Nos. 6 and 19 including drainage and lighting arrangements	50,698	8,938	27,810	Do.
. 5	Construction of Road No. 32 between roads Nos. 16 and 20 including drainage and lighting arrangements	56,360	1,345	51,824	Do.
6	Laying out kerb stones including drainage and lighting arrangements for Road No. 30	92,019	1,934	5 7,67 0	Do.
7 .	Construction of Road No. 31 including drainage and lighting arrangements	86,851	3,126	75,591	Do.
8	Construction of Road No. 24B including drainage and lighting arrangements	11,614	. 43	6,471	Do.
9	Construction of Road No. 25B including drainage and lighting	18,788	9,759	17,088	Complete.
10	Construction of Road No. 31A including drainage and lighting	90,933	27,834	, 50,841	Incomplete.
11	Construction of 40' road (extension of Road No. 20) including drainage and lighting arrangements	86,624	613	20,596	Do.
12	Construction of 15' passage between Roads Nos. 31 and 31A	5,966	, 606	4,541	Do.
13	Cutting and levelling the area to the east of Sion Fort for the proposed cremation ground and plot for industry and levelling and filling in the site of the playground in front of R. C. Cemetery	-	27,598	1,00,579	Do.
14	Cutting and levelling of the land between roads Nos. 28 and 29.	3,74,636	13,699	13,699	Do.
	Scheme No. 52-Worli.			· ·	
15	Concreting 40' road No. 11 between Roads Nos. 100' Worli Road and Road No. 5B	33,568	9,929	25,719	Dc.

Seri No		Sanctioned amount. (Booked).	Expenditure during 1947-48 March 1948.	Total expenditure upto 31st	Remarks.	
	•	Rs.	Rs.	Rs.		
	•				. •	
						′ -
	Scheme No. 57—Sewri-Wadala.	,				
16	Laying of a main graviation sewer in Sewri-Wadala area	1,02,547	12,401	33,766	Incomplete.	
17	Construction of Road No. 15 from the junction of Roads No. 4 to Road No. 18 and from the junction of Kingsway to the junction of road No. 4 including drainage and lighting	. :	• • • • • • • • • • • • • • • • • • • •			<i>f</i>
	arrangements	1,01,666	39,609	75,365	Do.	<i>j</i> .
18	Construction of Road Nos. 1, 1A and 10 between the existing Matunga Road the proposed roads Nos. 14A and the junction					,
	ofroads Nos. 10, 14A and 15 including lighting and drainage arrangements	78,378	600	6,7540	Do.	Ü
19	Construction of roads No. 26 including drainage and lighting arrangements	63,195	3,094	3,094	Do.	f.
20	Construction of Road No. 7 to the south of the Khalsa College including drainage and lighting arrangements	115,251,	700	14,799	Do.	:
21	Construction of Road No. 7A including drainage and lighting arrangements	45,526	2,404	14,502	Do.	. 1
22	Construction of Road No. 18 including drainage and lighting arrangements	92,074	13,660	21,610	Do.	
23	Construction of Road No. 17A	1,4680	1,920	12,370	Do.	
24	Providing sewerage arrangements in Katrak Road and Matunga Road	92,836	6,354	91,132	Complete.	· C
25	Construction of Road No. 23 including drainage and lighting arrangements	73,077	6,597	26,034	Incomplete.	:
26	Construction of Road No. 24, including drainage and lighting arrangements	1,07,905	21,448	22,682	Do.	r
27	Filling in low lying land between Road Nos. 21, 23, 33A and 37.	92,836	1,287	68,371	Do.	
28	Filling in ditches and depressions behind Old Laxmi Mills	9,526	263	263	Do.	
>	Scheme No. 58-Worli Extension.					
29	Providing sewers in the proposed road to the east of Worli Hill.	42,316	30,000	31,023	Do.	\ \
	Total		2,80,074	9,94,078		•

APPENDIX 'L'

Statement of works carried out by contract in different Ex-Trust Scheme during 1947-48, Budget (B).

Seria No.	l Description of Work.	Name of Contractor.	Contract amount (tendered amount).	Actual Expenditure including Establishment charges during 1947-48. (Booked).		Remarks.
		•	Rs.	Rs.	Rs.	
1	Construction of 4'-8"×7'-0" all concrete avoid sewer from manhole No.3 to manhole No. 19 on the line A-B of Dharavi outfall Scheme.	Messrs, New United Construction & Engineering Co., Ltd. S.C.R.No. 1552 of 25-1-46:		79,871	79,871	Incomplete.
2	Excavation of trenches for the con- struction of an avoid sewer in the pro posed 100' Road, Road No. 15, Scheme No. 57, Sewri Wadala.			4,407	27,567	Do.
		Total	·/·	84.278	1,07,438	

APPENDIX 'M

Statement showing classification of roads and footpaths together with mileage and areas maintained during the year 1947-48.

			Mileage	at the	Total area	at the	Area	Expenditu		1	A	· · · · · · · · · · · · · · · · · · ·
Serial No.	Kind of Road.		Beginning of 1947-48.	Ending of 1947-48.	Beginning of 1947-48.	Ending of 1947-48.	repaired during 1947-48.	forepairs mainten in the ye 1947-4	anc ar	ce	Average per 00 sq. ft.	Remarks.
			 -		sq. yds.	Sq. Yds.	Sq. Yds.	Rs.	a.	p.		
1	Water Bound Roads	•••	5.590	5.265	99,250	89,512	13,884	18,494	9	3	14.66	
2	Bituminous Roads	•••	171.219	171.319	31,87,368	31,90,322	82,955	2,61,953	4	9	35.00	
3	Sheet Asphalt Roads	•••	51.910	51.910	11,93,538	11,92,315	5.941	35,675	5	0	66.00	
4	Concrete Roads	•••	30,065	30.352	5,19,085	5,31,824	9.776	70,067	7	0	79.00	
5	Sert-Paved Roads	•••	9.664	9.664	1,59,310	1,59,310	587	2,905 1	4	0	55.00	•
	Total	•••	268.448	2,68.510	51,58,551	51,63,283	1,13,143	3,89,096	8	0		_
6	Katcha Footpaths	•••	38,320	37,275	5,20,501	5,09,800	37,634	1,1387	4	8	3.33	
7	Road-Watering	•••	•	•••	•••	•••	83,212	13,879	11	5	1.78	
8	Ordinary patching and B. Patching	C.				•		1,82,732	0	0		
•	Total		306.718	305.785	56,79,052	56,73,083	2,33,989	5,97,095	8	1	,.	-

APPENDIX ,N'

 $Statement\,showing\,the\,Works\,carried\,out\,from\,the\,Renewal\,of\,Road\,Surface\,during\,the\,year\,1947-48.$

Serial No.	Name of Work.	Mode of Con- struction.	,	Sanctioned Amount.	Actual Expendituer during 1947-48.	Total Expenditure upto 31-3-1948	Remarks.
1	Renewing the surface at Lady Jamshedji Road		٠.	Rs.	Rs.	Rs.	1
'	from Mahim Bazar X Road to Mahim Chowk.	3" Sheet Asphalt		1,04,930	41,198	87,333	Incomplete.Work
	Renewing the surface at Hornby Road from Municipal Office to J. J. School of Arts	Do.	•••	28,833	2,982	23,123	Încomplete.
-	Renewing the surface at Fort Street from Nichol Road to Frere Road Renewing the surface at Victoria Road, north	Do.		68,173	503	503	
•	side from Victoria Garden Road to Mount Road	Do.	•••	67,354	27,214	65,563	Incomplete. Work
5	Renewing the surface at Colaba Causeway from Majestic Hotel to Tram Depot	Do.	•••	61,163	4,216	22,963	Incomplete.
6	Renewing the surface at Arthur Road	Do.	•••	26,951	. •••	•••	
7	Renewing the surface at Falkland Road Bridge.	Do	•••	30,056	18,817	26,065	Incomplete. Work
	Renewing 10' strip at Grant Road both sides from Falkland Road to Sukhlaji Street Renewing the road surface of Grant Road half	4" Cement Conc	rete	. 10,749	3,452	8,481	Incomplete.
	width both sides between Lamington Road to Falkland Road Renewing the strip of sheet asphalt at Grant	3" Sheet Asphalt	,	38,947	•••	29,845	Incomplete.
	Road both sides from Falkland Road to Sukhlaji Street	Do.		14,607	•••	11,799	Do.
` 11	junction to Haines Road	Do.	•••	18,449	•••	17,520	Complete.
12	Renewing the surface at Jacob Circle	4" Cement Conc	rete.	24,505	6,254	22,470	Incomplete.
	Renewing the surface of Falkland Road between Golpitha and Grant Road Renewing the surface of Grant Road from	Do.	•••	31,158		17,231	Do.
	Trimbak Parsaram tStreet to Duccan Road, both sides and from Duccan Road to Parel Road north side Renewing the surface of Babula Tank Road	Do.	•	42,599		22,726	Do.
	from its junction with Mazgaon Road to that with Victoria Garden Road	Do.	•••	35,228	•••	22,362	Do.
	Renewing the surface of Elphinstone Road from the eastern end of the Bridge to junction with Sayani Road	Do.	<i></i>	50,002	•••	<i>2</i> 5,539	Do.
17	Renewing the surface of Half width of Bhendi Bazar between a Sandhurst Road and Maho- medalliRoad, on both sides of Tram Track.	Do.		10,945	•••	1,817	Do.
18	Gokhale Road (North) between Portuguese			2,01,730	60,198	60,198	Do.
19	Church Street nd Lady Jamshedji Road DeLisle Road between Clerk Road and Arthur Road	Do.		99,615		6.625	Do.
	Road	Tota	1.		1,43,076	4,33,859	•

179

Statement showing the works carried out during the year 1947-48 under VIII—Roads, Drains and Sewers, B.—Maintenance of roads, XX.—Renewal of surfaces of roads for which no renewal fund exists and surfaces of roads taken over from ex-Trust.

Serial No.			Name of	Work.				Estimate.	Expendi- ture.	Total expenditure upto 31st March 1948
				•				Rs.	Rs.	Rs.
1	Renewing the sur concreted)	face of Bycu	lla Bridge (half	f width on eith	ner side of tran	n tracks to l	e	20,671	225	19,227
2	Do.	do.	do.	with 3	sheet asphalt	••• ,	•••	27,845	13,055	22,178
3	Renewing the sur- sheet asphalt Renewing the cent	•••		•••	. ***	•••	•••	1,10,951	51,013	61,531
4	Cross Road and					···		1,49,161	51,177	99,7 10
5	Renewing the surf width) with 4" c				Lane to Conna	ught Road (half 	68,559	33	33
6	Do.	do.	do.	3" sheet	asphal t) **** *	••••	7 5,365	14,984	14,984
7	Renewing the surf Road west aver	ace of Victo nue with 3"	ria Garden Roa sheet asphalt	d from Arthur	Road junction	to Kalacho	wky	14,579	11,875	12,110
	Do.	do.	do.	East aver	nue with 3" sh	eet asphalt	•••	14,977	11,620	11,620
8						-				,

ESTATES AND LAND MANAGEMENT.

Administration Report for the year 1947-48.

NEW SCHEMES.

Progress of New Improvement or Street Schemes taken up after the amalgamation of the Trust with the Municipality.

Scheme 57, Sewri Wadala.

(a) Acquisition of Government passages in Bhoiwada Village.—The engrossment of Transfer has been prepared by Government Solicitors and is being lodged for registration in the Office of the Sub-Registrar.

(b) Acquisition of Government Passage to the South of Spring Mills—C.S. No. 155 (Part) of Dadar Naigaum Division.—The joint survey of the passage has been carried out. The area admeasures 607 5/9 square yards. The Solicitors to Government will now proceed with the preparation of the draft Deed of Transfer.

(c) Acquisition of Government Passages bearing C.S. No. 438 of Dadar Naigaum Division.—The Collector of Bombay has recommended to Government the transfer of the abovementioned passage to the Municipality at a nominal compensation of Re. 1. The preparation of Deed of Transfer will be taken in hand by the Solicitors to Government after the joint survey of the passage is carried out. hand by the Solicitors to Government after the joint survey of the passage is carried out.

Slum Service and Clearance.

1. Scheme for the extension of Kelewadi Lane. - The position in respect of the acquisition of properties is as stated below:-

(a) C.S. No. 31: (b) C.S. No. 33.—The conveyance in respect of the land acquired from these C.S.

Nos. is being executed. (c) C.S. No. 34.—The draft conveyance has been prepared by the Legal Assistant and it is being

scrutinised for final execution. (d) C.S. No. 36.—The work of erecting compound walls and gate has been completed.

Negotiations with a view to executing the conveyance of the land from these C.S. Nos. are in

2. Improvement of Lohar Chawl Lane off Wanzawadi (Scheme No. 76).—The Scheme was approved by the Corporation under their Resolution No. 790, dated the 15th October 1947. An application is being made

to Government under Section 354(L)(i) for obtaining sanction to the scheme.

3. Development of Golanji Hill Estate.—Survey of the area has been carried out with a view to determining the detailed layout. When the work of cutting the hill to the required level is done, further steps in the matter will be taken.

4. Dharavi.—The layout of the area to the south of Dharavi Road which was sanctioned by the Corporation has since been revised so as to conform strictly to the modern trends in the 'Neighbourhood planning'. This revised layout is being submitted to the Corporation for approval. The work of filling in the low lying land will be started shortly.

5. Housing Scheme at Sion.—The scheme for providing 500 rooms at Sion for accommodating the persons now staying in slum areas at Dharavi and Sion who will be shifted from there has been approved by the Corporation. The detailed plans and lay-out are again being improved so as to make them up-to-date.

TOWN PLANNING SCHEME.

(Mandvi-Koliwada).

The work of preparing the draft scheme in all its aspects was informally continued. The final meetings with the owners of the properties falling under the scheme were held on 22nd and 26th May 1947 when the draft scheme was fully explained to them and figures of valuation were supplied to individual owners or their representatives. All the objections received from the owners, after the final meetings were over, were duly considered and the draft scheme was submitted to the Corporation for publication on the 16th June 1947. It was approved by the Corporation under their Resolution No. 421 of 26th June 1947 and published on the same day and notified in the Official Gazette on 3rd July 1947. The draft scheme was kept open for inspection of the public for a period of one month from 3rd July 1947, the date of its publication, and was modified wherever necessary in the light of the objections received from the public. Several accompaniments t the draft scheme were prepared and whole scheme with all its accompaniments was submitted to the Corporation on 12th December 1947 for approval and for obtaining Government sanction thereto. The draft scheme was approved by the Corporation under Corporation Resolution No. 1251, of 21st January 1948 and it was submitted to

Government on 30th January 1948 for according requisite sanction.

City of Bombay (Building Works Restriction) Act, 1944.—Permits were issued to the owners for constructing temporary structures as was done so far till the expiry of the Building Works Restriction Act, i.e., upto 31st December 1947.

As the relevant sections of the Town Planning Act were in the meantime duly amended to enable the Municipality to grant conditional commencement certificates to the owners, the period of the City of Bombay (Building Works Restriction) Act, 1944, was not extended after its expiry. As required by the amended Section 15 of the Town Planning Act, a communication to Government apprising them of the policy intended to be followed by the Local Authority and the conditions to be stipulated in the commencement certificates have been submitted for their approval as the building activities in the Town Planning Scheme area will now be controlled under the provisions of the Bombay Town Planning Act, 1915. Approval of the Provincial Government to this is awaited.

ACQUISITION OF LANDS.

(Ex-Trust Schemes).

(Land Acquisition Officer's cases in respect of old slums notified prior to amalgamation).

1. Cases Nos. 538 and 538A Scheme 5 (Vithoba Temple at Matunga.—The land Acquisition Officer has declared his award in this case but he is unable to take possession of the plot from the Trustees of the temple as there is some dispute amongst them. The Municipal Solicitors, Messrs. Crawford Bayley & Co., have been asked to issue notices to the Trustees for the specific performance of the contract.

2. The agreement in respect of the temple property bearing Case No. 374, Scheme 5 is prepared by the Legal Assistant and will be sent to the Trustees of the temple for their approval.

Changes in Ex-Trust Estates.

There have been no changes in Schedules X, Y and Z lands.

The net changes effected in the Ex-Trust Estates are set out in the following statement.

	Change	in.					As at the beginning of 1947-48 Square yards in thousands.	As at the end of 1947-48 Square yards in thousands.
	Develope	ed Land.						
Area	permanently leased of Trust Chawls Sites sold reserved for a Municipal M yet to be permanently lease	arket	••	•	•	••	52,57. 1,90 0,09 0,02 3,0 5 57,63	54,02 1,90 0,09 0,02 2,85 58,88
Rent	of permanently leased area (in Rupees in	Thou	sands) .		••	39,24	40,61
	of land	leveloped La				••	56,10 202,46	54,85 197,95

It will be seen that at the end of 1947-48 out of the total area of 1,39,36,000 square yards (about 2,879 acres) vested in or acquired by the Ex-Trust about 39.4 per cent remained to be developed, and of the developed area, about 4.8 per cent remained to be leased. The average value of the leased plots is Rs. 20 per square yard and that of the plots which remained to be leased is estimated at Rs. 25 per square yard.

PROGRESS OF DEVELOPMENT.

Scheme 37, Sydenham Road Estate.

Plots 10 to 12 which were originally reserved for recreation purposes were leased to Government for housing automatic telephone exchange.

Scheme 52, Worli Estate.

The Corporation by their Resolution No. 159, dated the 8th May 1947 sanctioned the detailed layout of the Neighbourhood Unit. The numbering of plots and their building layout in respect of area facing Worli Road along the Neighbourhood Unit was sanctioned by the Improvements Committee under their Resolution No. 420, dated the 16th February 1948. The plots were numbered 255 to 271.

Scheme 57, Sewri Wadala (South) Estate.

The general layout of this part of the Estate with roads and plots was sanctioned by the Corporation under their Resolution No. 174, dated the 27th June 1938. The detailed layout of an area of 56,026 square yards of this estate was sanctioned by the Improvements Committee and the Corporation. The area was laid out into

22 plots, viz, 14, 17 to 22, 24 to 37 and 39 and they have all been disposed of.

A portion of play-ground on the south of 60' road No. 26 and to the East of Spring Mill and plot No. 5 admeasuring 30,000 square yards was leased to the Peoples' Eduction Society Bombay for the purpose of

Gymkhana tennis ground, Cricket pitches, etc.

Dishousing and Re-housing.

There were practically no vacancies in the chawls or acquired properties during the year under report. Members of the menial staff, who are entitled to receive house rent allowance continued to occupy rooms rent-free in lieu of house rent allowance. Their number was 309 on 31st March 1948. Railway passes are being issued at Municipal costs to such of the members of the menial staff as are provided with rent-free quarters beyond one mile from their place of work. In pursuance of the Standing Committee Resolution No. 80, dated the 15th April 1946, 216 scavengers out of 424 belonging to this department were allowed rent-free accommodation and the remaining are being paid house rent allowance from 1st April 1946 as per sanctioned scale.

No building was transferred to vacant land register or demolished during the year. The new residential accommodation made available in the houses Erected by the lessees of the Ex-Trust estates during the year amounted to 544 tenements. No more accommodation could be provided owing to

non-availability of building materials in sufficient quantities.

It will be seen from Appendix D that the total number of tenements provided up-to-date in all the Trust Estates including those erected by the development department and the several mill companies exceeds the total number of tenements demolished by 30,821 as shown below:—

(a) Tenements provided in Trust Chawls including 3 rooms and 2 room tenements and cottages at Matunga

(b) Tenements provided in Chawls erected by the Spring Mills, the Century Mills, the Kohinoor Mills and the David Mills and in Chawls erected by the Development Directorate on the Ex-Trust Estates and the various Police Accommodation Schemes... 18,555

(c) Tenements provided in the semi-permanent rooms erected by the Ex-Trust ... 2,842

(d) Tenements provided in the Lessees' Buildings ... 37,903

Less—Tenements demolished ... 38,485

Excess of new tenements over demolished ones ... 30,821
The ownership of the rooms constructed by the Citizens' Relief Committee at Arthur Road and Wadala,
Scheme 57, for housing the families who were dishoused as a result of the dock explosion on the 14th April
1944 has been taken over by this Municipality (Improvements Committee Resolution No. 241, dated the
7th October 1947 and Corporation Resolution No. 940, dated the 18th November 1947).

DISPOSAL OF LANDS. (Ex-Trust Estates).

Long Leases.

The number of plots let during the year was 93, having a total area of 1,47,743 square yards (about 30.5 acres) and valued at Rs. 36,36,423. Under Corporation Reolution Nos. 1019, and 1021 of 18th February 1946, sanction was obtained to accept the offers for the plots Nos. 29B and 43 at Sion Matunga (West) Estate: but before the offers could be accepted the parties withdrew their offers. These plots were re-let during the year under report. The total number of plots disposed of upto the end of 1947-48 is 4,080 with an area of 55,92,458 square yards (about 1155.5 acres) and valued at Rs. 11,36,87,019 yielding an annual rent of Rs. 40,61,070 in respect of plots for which premium or commutation amounts have not been received. The rate at which ground rents are commuted is 22½ years purchase for plots let before 23rd November 1920 and 18 years purchase thereafter. Where the period of commutation of ground rent is over, the lessees, if they so desire, are generally required to pay at the rate of 28 times the annual ground rent reserved. This policy has been approved by the Corporation under their Resolution No. 1031, dated the 11th February 1943. The progress in the disposal of Trust lands during the year was as follows:—

No.	Particulars.		No. of Plots.	Area in sq. yds.	Capital Value.	Annual rent.
I	Plots leased (Rental basis)	••	64	97,813	Rs. as. p. 27,85,250 1 0	Rs. 1,67,120
	Plots leased (Premium basis)	••	29	49,930	8,51,172 15 0	10(A)
II	Land sold		••.	** ₁₅	••	•
III	Total plots disposed of		93	1,47,743	36,36,423 0 0	1,67,130(B)
ΙŸ	Plots disposed of in 1945-46 but offe withdrawn by the parties before acce tance	ers ep-	2	2,783	1,53,065 0 0	9,184
			91	1,44,960	34,83,358 0 0	1,57,946
	Corresponding figures for :— 1946-47 1945-46 1944-45	··_	148 145 90	2,23,289 1,99,196 2,12,451	66,67,165 1 0 47,26,498 15 0 48,47,016 5 0	3,69,470 2,25,656 71,071

(A) Interest on the premia at 6 per cent would be equal to about Rs. 51,070.

(B) If the interest on the premia is taken into account the result would show a figure of Rs. 2,18,190 instead of Rs. 1,67, 130.

The details of leasing in each estate are shown below:—

Estate.		No. o plots.		Capital Value.	Annual Rent.	Premium received or receivable.
Sion Matunga Suparibaug Sydenham Road Worli Scheme 52 Bellasis Road Sewri Wadala Worli Extension Scheme 58 Naigaum Schedule W		19 2 4 4 1 47 8 6	12,200 1,417 1,217 5,595 58 1,04,696 11,884 3,844 6,832	Rs. as. p. 5,41,467 0 0 48,095 0 0 4,14,340 0 0 2,08,734 8 0 1,094 0 0 16,94,696 15 0 4,23,929 0 0 1,67,426 9 0 1,36,640 0 0	Rs. 29,777 2,884 2 6,914 1 83,872 25,436 10,044 8,200	Rs. as. p. 45,255 0 0 0 4,14,340 0 0 93,547 0 0 1,094 0 0 2,96,936 15 0
	Total	93	1,47,743	36,36,423 0 0	1,67,130	8,51,172 15 0

In point of number, area, capital value and rent, the result shows a decrease over the previous two years. This is due to the fact that in developed area suitable plots are not available for being leased. Out of 2,85,006. square yards available for being leased about 1,66,000 square yards are reserved for Municipal purposes.

The amounts received by way of commutation of ground rents or premium are given below :-

Year		Commutation.	Premium.	Total
		Rs.	Rs.	Re.
1934-35	٠	1,06,864	5,44,830	6,51,694
1935-36	••	3,52,813	9,82,851	13,35,664
1936-37	• • •	5,91,599	14,37,742	20,29,341
1937-38	••	2,98,550	17,41,264	20,39,814
1938-39	•••	3,48,852	6,49,522	9,98,374
1939-40	•••	4,57,907	10,12,036	14,69,943
1940-41	-	5,78,833	15,55,994	21,34,827
1941-42		7,43,178	7,39,451	14,82,729
1942-43	• •	10,23,498	15,78,000	26,01,498
1943-44	••	25,09,087	16,68,020	41,77,107
1944-45	. ••	14,85,257	23,49,507	
1945-46	••	12,96,028	14,90,351	38,34,764
	• •			27,86,379
1946-47	. ••	15,95,518	4,81,383	20,76,901
1947-48	***	6,85,724	9,57,834	16,43,558
	Total	1,20,73,708	1,71,88,785	2,92,62,493
		· · · · · · · · · · · · · · · · · · ·	·	

MONTHLY TENANCIES AND SHORT LEASES.

At the commencement of the year there were 598 acquired or surrendered buildings in charge of the Bombay Municipality (Improvements) out of which one was sold during the year. There were thus 597 buildings containing 5,070 tenements. The net change during the year was as under:

Date.	No. of build- ings.	Tene- ments.	Gross rental in lakhs.	l room tene- ments.	2 room tene-ments.	Larger tene- ments.	Shops.	Godowns.	Factories.
31-3-1947	598	5,093	6.86*	3,811	631	306	225	115	5
31-3-1948	59 7	5,070	6.80	3,780	637	307	225	116	5

*(In the last year's Administration Report the figure was wrongly shown as 5.7 instead of 6.86).

The rents realised from the acquired, re-entered or surrendered buildings in 1947-48 aggregated to Rs. 6,85,289 and the total temporary revenue realised during the year was Rs. 20,85,688 against Rs. 17,51,446 of the previous year.

Particulars.		1945-46.	1946-47.	1947-48.
Rent from acquired or surrendered buildings Rent from lands let for temporary structures Rent from letting for storing materials. (including sundry reve Rent from cultivation rights, etc.	enue).	Rs. 6,62,433 7,16,629 230 39,005	Rs. 6,47,066 10,62,107 1,637 40,636	Rs. 6,85,289 13,49,695* 1,767 48,937
Tota	ı ,,	14,18,297	17,51,446	20,85,688*

*The increase in revenue is due to the recovery of old arrears from the Military authorities.

The full letting value of 10,290 rooms including shops, godowns, looms etc., in the Ex-Trst chawls for the year was Rs. 9,89,429 as on 31st March 1948, against Rs. 9,83,862 of the previous year. The increase in the full letting value is due partly to the charging of standard rents in respect of the rooms released by the A.R.P. and partly to the additional 3 per cent., General Tax levied from 1st April 1946. The demand for the year included increased rent for 12 months as against 11 months of the previous year.

The gross demand of the Ex-Trust chawls for the year was Rs. 9,89, 429. The net demand for the year after excluding the amount of Rs. 416 for vacancies and Rs. 34,869 for concessional rents was Rs. 9,54,134. The revenue actually collected came to Rs. 8,90,949 which is equivalent to 93.38 per cent., of the net demand for the year.

This revenue is exclusive of the amount of Rs. 68,772 being the rent $\,$ of the A.R.P. occupation and the rents due in lieu of House Rent Allowance for which adjustments have already been proposed but are not carried out in the Demand Registers of this office for want of intimation from the Chief Accountant's department. If this amount is added the percentage will rise from 93.38 to 100.56.

The gross demand for the year 1947-48 of 2,842 rooms in the semi-permanent sheds including the permanent ground floor rooms and sheds known as Labour Camps was Rs. 1,63,316. The loss on account of vacancies and concessional rents was Rs. 74 and Rs. 6,727 respectively. The net demand therefore, was Rs. 1,56,515. The amount actually collected came to Rs. 1,58,926 which is equivalent to 101.52 per cent., of

The monthly rent charged for rooms in the permanent chawls built by the Ex-Trust ranges from Rs. 4-15-0 to Rs. 12-5-0 for one-room tenements, from Rs. 17-8-0 to Rs. 23-11-0 for two-room tenements and from Rs. 30-15-0 to Rs. 36-1-0 for three-room tenements.

The percentages of outgoings in respect of the chawls and the S. P. Sheds are shown below. On the basis of the maximum annual rental of Rs. 9,89,429 being the full letting value of the chawls on 31st March 1948 and of Rs. 1,63,316 of S. P. Sheds, the total outgoings came to 68.77 per cent. and 74.91 per cent. respectively. The percentage of vacancies being practically nil, the actual outgoings are 68,77 and 74.91 per cent.

Particulars	Perm	anent.	Permanent floor roo S.P. Sl	ms and	Remarks.
	1946-47.	1947-48.	1946-47.	1947-48.	
Sanitary Staff	13.65	13.67	24.57	24.35	Including Labour Camps.
Pumpmen Cost of management and Establishment. Municipal Rates and taxes Repairs & Maintenance including lighting	0.37 7.50 17.46 27.09	0.37 7.50 17.37 29.96	7.50 18.05 25.13	7.50 17.90 25.16	The Court of State (Court of S
Vacancies Total	66.07	68.77	75.25	74.91	er de la compositation de la compositation de la compositation de la compositation de la compositation de la co

The collection during the year on account of rents from these chawls, amounted to Rs. 8,90,949. The collection during the year on account of rents from these chawls, amounted to Rs. 8,90,949.

Deducting therefrom the expenses amounting to Rs. 6,80,554 the net income came to Rs. 2,10,395. The Capital Expenditure incurred on these chawls including the value of land is 151.53 lakhs. The Corporation have to pay interest and sinking fund charges at the rate of 4.61 per cent. per annum on the Capital Expenditure prior to 1919-20 and 6.35 per cent. per annum on the expenditure incurred in subsequent years. This amounts to 8.88 lakhs per annum (vide Appendix 'C'). After deducting the amount of net income, the accounts for the chawls showed a loss of about Rs. 6,77,156 for the year:

The average population in the chawls during 1947-48 was 53,807 as against 50,144 and 48,986 in 1946-47.

The average population in the chawls during 1947-48 was 53,807 as against 50,144 and 48,986 in 1946-47.

and 1945-46, respectively, whilst the corresponding figures for semi-permanent sheds (excluding labour Camps) were 8,006, 7,000 and 6,864, respectively.

The death rate in the Ex-Trust chawls during the year was 7.6 per 1,000 against 6.1 and 7.9 in the year 1946.47 and 1945-46, respectively. These are exclusive of deaths not reported to the Chawl Office as also of those that may have occurred outside the Chawls at Hospitals, etc.

Collection of Revenue.

Details of the collection can be seen from the following table:--:

A comparative statement showing the number of permanent tenancies with demand and collection as. on 31st March of the past 4 years is given below:-

Pa	rticulars.				· .	1945.	1946.	1947.	1948.
Number of tenancies			••			2,953	3,023	3,045	3,063
Demand for the year in l	akhs of Rs.			٠	• 1	33.14	33.50	32.61	32.27
Amount for collection	do.	• •				36.50	37:02	36.55	36.80
Actual collection	do.					32.98	33.09	31.93	32.55
Arrears	do.	• •	••			3.53	3.93	4.62	4.25
Percentage of arrears to a	mount for c	ollection				9.66	10.60	12.64	11.56
Percentage of collection t	o demand	••	•••		••	99.51	98.78	97.96	100.87

The percentage of 11.56 of arrears can be atributed to some extent, to the communal disturbances in the city after 15th August 1947 and mostly to the usual tendency on the part of the new building tenants to withhold payments of ground rent to the extent of the cash security deoposits paid by them with a view to getting the same adjusted towards ground rent. Moreover, several plots have been requisitioned by the Defence Department of the Government of India, and the Lessees of such plots have kept the ground rents in arrear as they have not been able to recover rents from the Government of India. There are certain departmental adjustments yet to be posted. Certain arrears were due in respect of properties re-entered upon. These items aggregate to Rs. 2,58,687 as under:

Total If these items are excluded the balance of arrears comes to Rs. 1.68 lakhs which is equal to 4.7 per cent. of the amount for collection.

Collection of Revenue.

Details of the collection can be seen from the following tables:

n	•		` RE		Prof. 1		
Particulars.		, -	Permanent.	Y	Temporary.	_	Total.
4	. 4		Rs.		Rs:		Rs.
Amount for collection Demand for the year Arrears	••	(32,26,839 (a) 4,53,648		27,27,666 14,99,311		59,54,505 19,52,959
	Total Rs.	••	36,80,487	•	42,26,977		79,07,464
Amount collected Amount written off Arrears as on 1-4-1948 Do. 1-4-1947 Do. 1-4-1946	••		32,54,915 4,25,572 4,61,889 3,93,823	• • • •	31,35,762 27,520 (b)10,63,695 14,99,311 13,54,220	•	63,90,677 27,520 14,89,267 19,61,200 17,48,043

(a) The difference of Rs. 8,241 in the opening arrears is due to the departmental adjustments having been posted after the preparation of the last year's report and to the reduction in the demand on account of commutation.

(b) This includes Rs. 4,86.531 due from the Military authorities and Rs. 68,772-0-0 being rent for A.R.P. occupations and H.R.A. bills which have remained to be posted for want of intimation from C. A.

Legal.

In the year under review, 270 ejectment and claim suits were filed against the tenants who had run into arrears and the total costs incurred in respect of these suits came to Rs. 4,684-1-0. A sum of Rs. 3,031-14-6 has been recovered against the Court Costs incurred and the balance of Rs. 1,652-2-6 will be recovered after 100 cases, which are still pending in the Court, are disposed of.

- (1) High Court Suit No. 934 of 1935 in respect of Plot No. 26, Sandhurst Road Estate.—The balance of the decretal amount and costs of the Legal Assistant in respect of this suit are to be recovered. The Bill of Costs was prepared but the same was not lodged for taxation as the whereabouts of the heirs of Mr. Bajid Gulab (the original Lessee) could not be ascertained and hence no instructions have been given to the Legal Assistant to proceed further in the matter.
- 2. High Court Suit No. 52 of 1936 in respect of Plot No. 28 Nowroji Hill Estzte.—Certain amount due under the decree is to be recovered from the 1st Defendant, Gulamalli Haji Karamally, who was adjudicated an insolvent. The order of adjudication was subsequently annulled. It was reported that he owned certain property at Bandra. Searches were, therefore, taken in the office of the Sub-Registrars of Bandra and Thana and also in the offices of the Mimlatdar, South Salsette, Andheri and the Talati at Bandra. From the searches so far taken it appears that the Defendant is at present the owner of certain properties at Bandra.
- 3. High Court Suit No. 1326 of 1938 in respect of Scheme No. 57 Case No. 320 let to Mr. Kisonlal Madhavlal.—Possession of the property in suit was taken but no proceedings for the recovery of the decretal amount were taken as it was reported that the Defendant had no property.
- 4. High Court Suit No. 569 of 1939 in respect of Plot No. 27 Sandhurst Road East Estate and Plots Nos. 4 and 5 Sydenham Road Estate.—One of the Defendants has become insolvent and execution proceedings for the recovery of the balance of the decretal amount will be taken against the other Defendants after their whereabouts are known.
- 5. High Court Suit No. 564 of 1940 in respect of Plot No. 48, Nowroji Hill Estate.—Warrant under Order XXI Rule 46 of the Code of Civil Procedure was issued for attachment of the Defendants interest in Government Papers lying with the Municipality by way of deposit and the said warrant was executed. As a result, the Government papers were sold by the Sheriff of Bombay and the Sheriff sent Rs. 2,797-11-6 being the net sale proceeds of the said Government papers.
- 6. High Court Suit No. 223 of 1943 filed against BaiKhatizabai G. Rupawalla in respect of Plot No. M/3 Scheme 37, for ejectment and for recovery of arrears of rent and taxes.—A decree in the said suit was passed on the 29th June 1943. As the Defendant failed to pay the balance of the decretal amount, an application for execution of the said decree was made and the notice under Order XXI Rule 22 of the Code of Civil Procedure was issued. Pursuant to the order made on the said notice, a warrant of attachment was issued by the Court and the property in suit was attached. Before however the warrant could be fully executed the party paid Rs. 10,000 and Rs. 1,714-10-0 against the decretal amount which amounts have been accepted as deposits. The party has promised to deliver vacant possession of the property by 7th August 1948 and the plantiffs have agreed not to proceed further till then. However, necessary proceedings are being taken to keep the warrant alive.
- 7. High Court Suit No. 512 of 1944 in respect of Suparibaug Estate Plot No. 24 (Leased to Tricamdas Kallianji Thakkar) filed against Haridas Tricamdas and others for forfeiture of lease and recovery of arrears of ground rent.—A decree in the said suit determining the lease of the plot and for payment of arrears of ground rent, compensation, costs, etc., was passed on the 11th July 1944 against the Defendants who through their Attorneys were negotiating for payment of the decretal amount by sale of certain other property belonging to them, but as the Defendants failed to pay the decretal amount, steps to execute the decree are being taken. Required notice under order 21 Rule 22 of the code of Civil Procedure was issued by the Court and the same was served on the Defendants after some attempts were made to do so. The notice has become absolute and the Court has now granted leave to the Plantiffs to execute the decree. The order on the said notice has been received from the Court and the necessary application for the issue of the writ of possession has been made.
- 8. High Court Suit No. 937 of 1944 was filed against Ram Kuber Ram Bhagoo and others inter alia.—
 (a) for ejectment and vacant possession of the land and premises belonging to the Municipaity at Kala Killa, Dharavi comprised in Case No. 201, Scheme 56: (b) for compensation for use and occupation thereof and(c) for authorising the Plantiffs to cause the dead body of one Surji Bhoja to be exhumed and to be buried in a proper place and ground. On 16th January 1945 the suit was transferred by the High Court to the list of Long Causes in view of the written statement filed by the Defendants. The suit is being settled on certain terms. The terms of settlement approved by the Municipality will be finally approved by the Attorneys for the Defendants.

Land Acquisition and Management.

Municipal Section-Schemes, Overbrdiges, etc.

Scheme for the widening of the 1st Marine Street Dhobi Talao.—The claimants in Case No. L.A.Q. 16/5 have now agreed to the terms and conditions as drafated by the Legal Assistant and the engrossment is being prepared.

Acquisition of Khardi Village Gaothan (Thana District) for prevention of contamination of Tansa Catchment.—The decision of Government to notify the properties included in the old gaothan under Section 6 of the Land Acquisition Act, is still awaited.

Acquisition of land for the construction of additional Purificatuion Works, Tulsi Pipe Line, Dadar.—Reference in respect of the case No. L.A.Q. 45/6 is still pending before the High Court.

Acquisition of land for the construction of a 50.' Road from Bhavani Shankar Road to Tulsi Pipe Line of Sewage Purification Works at Dadar.—The conveyance in respect of Case No.L.A.Q. 40/1 has been lodged for registration in the office of the Sub-Registrar.

Acquisition of Properties off Maruti Street bearing C.S. Nos. 851, 867 and 866 part of Fort Division in connection with the construction of proposed Extension of the 60. Parsee Bazar Street.—Mr. D. B. Ghadially, the claimant of these properties who was declared lunatic by the court is reported to be dead. The cases regarding C.S. Nos. 851 and 867 have been settled already. As regards the remining case, i.e., 866 (part) the Solicitors of the claimant are arranging for the appointment of a Manager for the settlement of the case. The matter is still pending before the Special Land Acquisition Officer.

Mahim Development and other Schemes.

Ranade Road Extension Scheme. - The case No. L.A.Q. 2/2 in which a Reference No. 5 of 1942 was filed by the claimant, Mr. N. F. Bilia and other has been compromised on the Municipality paying a sum of Rs. 6,398 each party bearing its own cost of reference.

Reference No. 4 of 1942 in Case No. 2/3.—Mr. Balkrishna B. Dadarkar, the claimant of this property has compromised the case on paymnt of Rs. 1,750, each party bearing its own cost of reference.

Reference No. 1 of 1943 in Case No. 2/14.—Mr. Janardan Anant Dhuru, the claimant of this property has compromised the case on payment of Rs. 4,976, each party bearing its own cost of reference.

Housing accommodation scheme for Fishermen at Mahim Causeway.—Government have agreed to transfer to the Municipality the additional land required for the recreation ground at Mahim Causeway on payment of nominal compensation of Re. 1. The Deed of Transfer is being prepared by the Solicitors to Government. The Housing Scheme for Fishermen will be framed after the Deed of Trasnfer and Lease of land are completed.

Acquisition of land out of propertes in C.S. Nos. 521 335, 1208 and 1209, MahimDivision under the Land Acquisition Act, MahimDevelopment Scheme.—(a) The cases Nos. 521, 335 and 1208 are closed for award and the possession of the land falling within the road will be taken shortly on payment of a nominal compensation of Re. 1 in each case.

(b) The case bearing C.S. No. 1209 is pending before the Special Land Acquisition Officer, as the claimant, Mr. Mehedi Hasan Lalji, has not yet cleared his title.

Revenue Suit No. 1 of 1940. Assessment of Crawford Market to Land Revenue. - Government have made an appeal against the decision of the Appeal Court and the same is pending before Federal Court.

Reservation of an area for a recreation ground in lieu of Parel Tank Site resumed by Government.—Government have been requested to bear proportional cost of acquiring the land for providing a play-ground in the locality. Negotiations are still in progress.

Acquisition of land for a 40' Road off Bhawani Shankar Road, C.S. No. 1415 of Lower Parel Division. Possession of the land has been taken on 30th May 1947 on payment of a nominal compensation of Re. 1.

Acquisition of land along drainage channel for shifting cemeteries at Haines Road.—The owners have put in their claims before the Special Land Acqusition Officer and the Municipal claim will be Submitted in due course.

Acquisition of land for the construction of a Road on Tulsi Pipe Line L and between Haines Road and Mahim Creek.—The Corporation have approved the proposal made by the Commissioner to tackle the Scheme of laying a road on Tulsi Pipe Line Land under their Resolution No. 307, dated the 16th June 1947.

Acquisition of Municipal land by the Defence Department, Plots Nos. 108-140, Agripada (West) Estate and Plots Nos. 113-114 and 109, Sion-Matunga East) Estate.—Negotiations are opened by Government to take the lease of the above plots instead of acquiring the Municipal interest in the land. The matter is in

Acquisition of Municipal land by Government for Police Accommodation Scheme in Schemes No. 57.

Sewri-Wadala Estate (North) Plots Nos. 66 to 70.—The cases are closed for award and the awards of the Special Land Acquisition Officer are awaited.

Acquisition of Municipal land by Government for Police Accommodation Scheme in Scheme No. 29. Nowroji Hill Estate, Plots Nos 56 to 60 and 62 to 65.—Possession of land in respect of Plots Nos. 56, 57, 58, and 60 has been taken by the Special Land Acquisition Officer on payment of compensation to the Municipality and the lessees of the Municipality. As regards Plots Nos. 59, 62 to 65, action for handing over the possession to Special Land Acquisition Officer is in progress.

Acquisition of land for the Extension of the Municipal Labour Camp at Chembur.—The Collector of Bombay has been requested to notify the land under Section 4 of the Land Acquisition Act.

Special Road Schemes

Hornby Road to Ballard Pier Scheme. - The total rent recovered from the Scheme during the year amounted to Rs. 1,776. The previous year's recovery was Rs. 1,534.

Palton Road Estates.—The Semi-permanent sheds in this Estate are let to poor tenants. The total rent recovered from the Estate during the year amounted to Rs. 20,007. The previous year's realisation was Rs. 16,048. The increase in revenue is due to the recovery of old arrears.

No appreciable change could be effected in other schemes.

Statement 'A' attached indicates the progress in the disposal of Municipal lands during the year under report and statement 'B' gives the details of the collection of revenue from the buildings and lands let for the purposes other than cultivation. It will be seen that the value of the municipal lands disposed of during the year came to Rs. 3,61,460 as against Rs. 2,13,880 during the previous year. The total area of Municipal land available for disposal as on 1st April 1948 was about 24,279 square yards valued at Rs. 2,79,208. The amount of fees collected from the rights of cultivation, gathering fruit, etc., came to Rs. 3,530.

> A. R. MANERIKAR, Ag. Dy. Municipal Commissioner, (Improvements).

188 STATEMENT 'A' The figures indicate progress in the disposal of old Municipal land in the year as follows:-

1.77 1.00 1.00 61.47 100 100 1.00 1.00 6.373	Particulars.	ing Northwest (No.	' O ' T.	in t i kanan aga	No. of Plots.	Area in sq. yds.	· .	Capital Value.
I.—Plots leased of II.—Plots leased of III.—Land sold	n rental basi on premium l	8 basis		• • •	2	18,073		Rs. 3,61,460
Alamana National		-	Total	• •,	2	18,073	,	3,61,460
Corresponding figure 1944-45 1945-46 1946-47		120 (100) C	, , , , , , , , , , , , , , , , , , ,		4 4 5	1,836 16,404 19,416		3,78,279 5,08,770 2,13,880

STATEMENT 'B'

Collection of Revenue in respect of Old Municipal Properties. Details of the collection of revenue during the year 1947-48 can be seen from the following tables:—

	Revenue.					
Particulars.	Permanent.	Temporary.	Total.			
Amount of collection (demand for the year) Amount of arrears for the year	Rs. *1,04,858 10,098	Rs. 4,40,038 63,446	Rs, 5,44,896 73,544			
n to Note of the following the second for the second of the latest secon	1,14,956	5,03,484	6,18,440			
Amount collected Amount written off Accorded to April 1948	1,08,991 6,008 10,098	4,28,593 438 †68,574 63,446	5,37,584 438 74,582 73,544			

The demand and collection of the permanent revenue is in respect of 230 plots and the percentage of collection is 103.94 of the demand.

† The increase in arrears is due to the creation of an additional tenancy of 300 rooms at Arthur Road with retrospective effect.

APPENDIX Particulars of Municipal (Improvements) Chawls, Capital Cost, Net Annual Returns

		1		· ·		1		1		1
Serial No.	Name of the Chawl.	Year in which the site of chawls appropriated for construction of chawls,	Total area of the site of chawls sq. yds.	Rate per sq.yds. as in the year given in column 3.	Value of the site (cols. 4 & 5)	Construc- tional cost of the chawls including 74 per cent. for manage- ment and establishment.	Cost of work, value of land and management and establishment charges (columns 6 and 7).	Interest and Sinking fund charges on Capital outlay at 4.61 per cent, on column 8 up to 1919 and there- after at 6.35 percent.	Full letting value per annum.	Annual profit + or loss - i.e., 31.23 per cent. of column 10-9.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
		1	Sq. Yds.	Rs.	Re.	Rs.	Rs.	Rs.	Rs.	Rs.
1	1-4 Agripada A Chawls	1900	7,285	7	50,995	1,85,505	2,36,500	10,903	23,236	-3,646
2	5—16 Do. B do	1903	11,925	6	71,550	5,41,639	6,13,189	28,269	60,549	-9,360
3	31—32 38—40 45—46 Do, C do	1903	6,251	6	37,506	2,79,182	3,16,688	14,599	32,309	4,509
4	19-24 Chandanwadi Chawls	. 1904	9,664	15	1,44,960	3,76,915	5,21,875	24,059	63,109	-4,350
- 5	25-27 Imamwada A Chawls	. 1905	13,442	13.8	1,81,467	4,98,562	6,80,029	31,349	65,136	-11,007
6	50 Do. B do	. 1905	949	13.8	12,811	19,368	32,179	1,483	2,388	737
7	33—37 Mandvi-Koliwada Chawls	. 1908	4,169	75	3,12,675	2,76,040	5,88,715	27,140	56,289	-9,561
J 8.	51 Workmen's Cottages, Matunga	1905.	944	5	4,720	12,033	16,803	774	1,293	—37 0
9	17—18 Nagpada A Chawls	. 1903	2,569	7	17,983	82,358	1,00,341	4,626	11,448	1,051
10	39 Do. B do	. 1904	2,099	7	14,693	99,776	1,14,469	5,277	11,448	-1,702
11	28 Princess Street Chawls	. 1907	1,480	30	44,400	42,412	86,812	4,002	6,096	-2,098
. 12	42—44). 47—49 Suparibaug Chawls	1710	8,081	4.8	36,364	3,39,878	3,76,242	17,345	34,200	—6,664
· 13	52-57 Chinch Bunder Chawls	1913	8,496	(d) 26.66	2,26,560 (c)	3,79,622	6,06,182	27,945	48,057	-12,937
14	Cottage Blocks (old)	1920	2,780	10	27,800	36,069	63,869	4,056	3,108	3,085
15	58-61 Mahar Chawls	1921	4,181	15	62,715	4,39,814	5,02,529	31,911	29,134	-22,813
16	62 Peons Chawls	1921	3,419	15	51,285	1,70,863	2,22,148	14,106	12,561	—10,183
17	63-66 Mominpura Chawls (Old)	1921	7,760	15	1,16,400	4,31,655	5,48,055	34,801	24,925	—27,017
18	67-72 Three-room tenements, Scheme	1922	5,609	6	33,654	2,64,717	2,98,371	18,946	14,532	-14,408
19	73-78 Two-room tenements, Scheme 6	1922	4,234	6	25,404	2,91,972	3,17,376	20,153	17 ,77 5	-14,602
20	79—85 Cottage Blocks (new)	1922	7,808	6	46,848	69,312	1,16,160	7,376	2,842	6,489
21	Blocks, 1—19 Bellasis Road Chawls	1922	35,704	19	6,78,376	25,75,065	32,53,441	2,06,594	1,59,816	-1,56,683
22	1—16 Mazagaon Chawls	1922	29,081	10	2,90,810	21,77,079	24,67,889	1,56,711	1,13,568	-1,21,243
23	1 Mominpura Chawls (New)	1923	3,911	20	78,220	3,14,276	3,92,496	24,923	21,833	-18,089
24	1-23 Love Lane Chawls	1925	13,367	18.8	2,47,289	11,36,407	13,83,696	87,865	88,820	_ -60,127
										•,
25	1—10 Sydenham Road Chawls	1925	12,795	16	2,04,720	7,78,071	9,82,791	62,407	59,936	43,689
26	1-2 Paltan Road Chawls	1940	3,255	25	81,375	2,32,503	3,13,878	19,931	24,959	-12,136
	Total		2,11,258		31,01,580	1,20,51,143	1,51,52,723	8,87,551	9,89,417	5,78,556
									ļ	
		<u>, </u>	<u></u>	<u> </u>	<u> </u>		<u> </u>	i <u>!</u>		

APPENDIX Statement showing dishousing and rehousing operations on

T .	Number	R OF TENE	MENTS DEN	OLISHED				NUMBER OF TENEMENTS PROVIDED UP						
YEAR.	J		OF THE Y		In Chawls		,	In Police Accommodation, Poor Classes Accommodation, Companies and B. D. Chawls						
	One room.	Two room.	Larger.	Total Col. (2) to (4).	Perma- nent.	S. P. Sheds.	Total Col. (6) and (7).	One room.	Two rooms.	Larger.	Servants quarters.	Total Col. (9) to (12).		
(1)	(2)	(3)	• (4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)		
1898-99 to 1945-46,	29,329	5,479	3,664	38,472	10,006*	2,842	12,848	18,197	51	145	162	18,555		
946-47	1 12			13	•••	•••			•••	•••	!	***		
947-48			•••		• •••	•••		•••	!	***		•••		
Total	29,342	5,479	3,664	38,485	10,006	2,842	12,848	18,197	51	145	162.	18,555		

^{*} This figure is exclusive of Godowns and Gymnasiums.

⁽a) Rs. 8-0-0 for 8 rooms being two-room tenements.

(b) Represents looms.

(c) This figure represents the value at Rs. 40 per aq. yd. of the site situate ween the 25' road and the Railway and measuring 3664 aq. yds.

⁽d) This figure is arrived at by dividing (c) by 8496 sq. yds.

temporarily occupied by Schools.

occupied by Chawl Supdts. quarters including Office & Stores

A=Rooms occupied by Mukadams.

B= do used for Office & Stores.

C= do temporarily occupied by S

D= do occupied by Chawl Supd

E= do do do Shops

F= do do do Gymnasium

G= do do do Godowns.

C.
Number of tenements, full letting value and permissible actual population.

		1			}		Number of		i i	, Maximum pe		B
return (31.23) er cent. of ol. 10) of capital cost (col. 8).	Total Number of rooms. Column 18+19.	Number of floors including ground floor.	Floor area of tene- ments including verandab.	Rent per room as on 31-3-1948.	Net profit+ or loss — per room (column 11+13).	Number of rooms let for living purposes.	rooms let for Shops, Godowns, or Municipal purposes.	Total population	Equivalent Adults	Population Population per tenement.	Total population.	Populat per acro in larges group as pe column No. 20
(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)		23	(24)
(124	\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>			·				·				
2.07	312		Sq. ft. 175	Rs. as. 5 12	—11.68	Rs. 275	· 7—D	2,523	1,692	5	1,375	h ·
3.07 3.08	II (Verandah)	. 4	1107	(a)18 10 4 15	9.89	926	30—E 20—E	2,900	2,539	. 4	3,708	1,10
	658 288		1425	-3-6-	10.41		10		1,820	. 5	2.065	
3.18	433	4	. 177	5 12	-10.41	413	19—E, 1—F	2,097	1,020		2,065	را
3.78	674	4,	125	7 10	—6.4 5	663	2—D, 9—E	3,302	2,756	4	2,656	1,39
2.99	857	- 4	125	66 614	—12.84	845	1—B, 4—C & 7—D	3,774	3,478	4	3,380	} 1,10
2.32	30	4	135	6 10	-24.57	30		•••	 ;			IJ
2.98	278,	4	176	8 5	34.39	222	30—E,26—G	1,482	1,255	5	i. 1,110	1,18
2.4	15	ſ	120	8 3	-24.66	15	•••	***		41	67½	.
3.56	144	4	148	6 10	—7.29	144		978	894	5 👶	720	} 1.4
3.12	144	4	160	6 10	11.81	144	••	686	633	31	504	J
-2.19	64	4	131-	7 15	<i>—</i> 32.78	64		419	367	4	256	
-2.84	488 -	4	176	5 15	13.85	479	I—B, I—F	3,216	3,060	41	2,1551	
2.47	- 405	2	176	6 7	31.94	372	33—Ġ .	2,212	2,011	31	1,302	1,11
-1.52	14		175	18 8	-220.36	14	~··		•••,	5	70	.
1.81	325	.4	_ 176	7 . 6	—70. 19	320	4–E 1–G 3–E	 3,584	2,344	. 5	1,600	١,,
1.76	. 13,4	4	176	8 3	—75.99	131	3—Ē	818	597	5	¯65 5	
1.42	(b) 160	4	76	73	66.54	240	6—D	1,736	1,284	5	1,200	1,000
-1.52 -	36	3	62	Rs. 30-15-34 & 36-1	400.22	36	•••	•		*** .	•••	
-1.74	72 .	3	538	Rs22-10.20-9. & 19-9.	-202.8	72	***			•••	***	
.7	10	1	325	Ra. 23-11	648.9	10	•••	•••		***	B0#	
1.53	1,549	. 4	176	Rs 8-3, 10-4, 9-12 & 5-2	—101.15	1,513	20C 7D & 9E,	7,089	6,595	5	7 ,565	
1.44	1,305	4	ſ	9-12 & 3-2 Rs. 7-3, 7-11	92.9 1	·1 ,2 61		6,837	6,110	5	6,350	}
1.74	234	4	176	Rs. 7-3, 2-1.	-46.62	228	36—C, 6—D & 2—E 16—E	1,538	1,116	5	1.140	1,5
2.00	(ъ) 54 821	4	176	Rs. 8-3. 8-12	—73,24	790	21—E, 3—B. 6—D & 1—F	l	5,220	5 .	3,960	
1.9	391	4	176	10-13. Rs. 8-12, 9-4 9-12, 3-8, 10-4, 18-8,	}[11.74	387	1-B, 1-C, 1-D & 1-E	} 2,276	2,028	5	1 025	
.	156	ĺ	- 1	19-9 & 20-9,	Ji			ע			1,925	ļ
2.48		4	180	Rs. 8-3, 8-12, 9-4 & 10-4	—77.79	126	23—E 7—G	820	782	5	630	•••
2.04	10,291		•••	•••	55.67	9,720	* 356	53,807	46,581		44,394	•••
			1	- 1	ļ	1	}		,			

⁶⁻B,+61-E,+42-D,+177-E,+3-F, 67-G,

D. Estates since the commencement of the late Trust.

THE I	END OF	THE YE	EAR							NET ADDITION (+) OR REDUCTION (-)		
-	In lessees ' buildings		In lessees ' buildings			_	•	Servants'	Grand	In the same		
One room.	Two rooms.		Servants' quarters.		One room cols. 8+9+14.	Two rooms cols.	Larger cols. 11+16.	quarters cols. 12+17.	Total cols. 19 to 22.	In the year cols. 22—5.	To end of the year.	
(14)	(15)	(16)	(17)	. (18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	
17,640	7,588	9,830	2,220	37,278	48,685	7,639	9,975	2,382	68,681	30,209	30,209	
29	8	44	·	81	29	8	44		81	+68	+68	
64	210	270		544	64	210	270		544	+544	+544	
17,733	7,806	10,144	2,220	37,903	48,778	7,857	10,289	2,382	69,306	30,821	30,821	

191
APPENDIX "A" Capital Account. Figures in Lakhs.

	1944	-45	194	5-46	1946	-47	1947-48		
Particulars,	In the year.	To end of the year.	In the year.	To end of the year.	In the year.	To end of the year.	In the year.	To end of the year.	
RECEIPT. Loan Discount or Premium Sale Proceeds Appropriation from General Account Special contribution from Government Release of Debentures lodged with Govt. Extraordinary receipts Miscellaneous	 36.1 +2.5 	1,736.9 —14.2 505.3 —193.2 54.0 42.6 25.1 0.1	28.8 —1.0 	1736.9 —14.2 534.1 —194.2 54.0 42.6 25.1	20.98 —62. 	1,736.9 14.2 555.1 194.8 54.0 42.6 25.1	 17.04 +7.27 	1736.9 -14.2 -572.1 -187.5 54.0 42.6 25.1	
Total Expenditure	38.6	2,156.6	27.8	1,12,184.4	20,36	2,204.7	24.31	2229.0	
I.—On Govt. and Municipal Property— Schedule 'W' Do. 'X' Do. 'Y' Police Accommodation Schemes		13.3 16.2 4.7 91.6	0.1 	13.4 16.2 4.7 91.6	•••	13.4 16.2 4.7 91.6	.10 .03	13.5 16.2 4. 7 91.6	
Total	.2	125.8	0.1	125.9		125.9	.13	126.0	
II.—On the Trust own acquired lands— Cost of Management and Estab. Acquisition of land Chawls Roads Other works Mill companies chawls	 2.5 	186.8 979.4 131.1 413.1 25.4 7.7	1.0 2.6	187.8 9794 131. 1 415.•7 25.4 7.7	.79 .10 1.91 .60	188.5 979.5 131.1 417.6 26.0 7.7	.86 .35 .01 3.30 .40	189.4 979.8 131.1 420.9 26.4 7.7	
Total	4.0	1,743.5	3.6	1747.1	3.4	1,750.4	4,92	1755.3	
III.—Miscellaneous Office Buildings Other items		4.5 12.3	•••	4.5 12.3		4.5 12.3	•••	4.5 12.3	
Ţoṭal		16.8		16.8	***	16.8		16.8	
IV.—Disposal of Profits V.—Debentures lodged with Govt VI.—Repayment of Loan	21.8	42.6 97.3	 0.6	42.6 97.9	 0.3	42.6 98.2		42.6 98.2	
Total	26.0	2,026.0	4.3	2030.3	3.7	2,033.9	5.05	2038.9	
Balance	12.6	130.6	23.5	154.1	16.7	170.8	19.26	190.1	

.

APPENDIX-"B"

Analysis of General Account

(Figures in columns 2 to 12 shown in lakhs)

			Rec	CEIPTS		,		1	Expendit	URE		Balance	
Year.	Rents.	Municipal contribu- tion.	Share of tobacco duty.	Interest on invest- ment.	Miscella- neous.	Total.	Mainte- nance.	Municipal rates and taxes.	Interest and sink- ing fund.	Miscella- neous.	Total.	priated to Capital account.	Remarks.
(1) .	(2)	(3)	(3A)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
8-1899 9-1900 9-1900 1-1901 1-1903 1-1903 1-1905 15-1906 16-1907 17-1908 18-1909 19-1910 10-1911 1-1912 13-1914 14-1915 15-1916 16-1917 17-1918 18-1919 18	0.9 1.2 1.4 2.6 5.8 9.7 8.5 9.4 11.4 16.6 18.0 20.9 23.0 24.8 33.2 27.2 29.8 33.2 27.2 29.8 45.0 47.6 49.5 49.3 49.3 49.3 49.3 50.9 50.9 50.9 50.9 50.9 50.9 50.9 50.9	Rs 4.8 4.8 5.0 3.5 2.0 2.5 3.0 3.6 4.5 7.8 8.9 8.6 9.2 9.3 10.2 11.0 11.5 15.2 15.7 15.8 17.9 19.1 20.2 22.3 22.4 23.1 23.0 22.9 23.1 23.5 32.9 33.4 33.4 33.4 34.3 37.1 35.7 36.9 24.7 26.3 27.3 28.4 30.0 30.0 895.7	Rs	Rs 0.8 1.6 1.5 3.5 2.3 2.7 1.9 2.1 1.5 2.2 2.0 2.5 1.5 1.5 2.9 2.0 1.7 5.4 4.9 7.6 6.8 7.2 7.7 1.4 1.1 3.9 3.38 4.6 4.2 3.4 4.3 4.7 5.5 165.4	Rs	Rs. 1.9 1.5 7.3 7.5 9.9 8.4 10.5 14.1 13.7 14.2 15.2 20.9 24.9 27.5 29.2 32.7 34.4 36.5 40.8 43.8 46.8 59.1 65.0 67.9 77.5 78.0 82.3 77.4 98.5 95.4 100.3 104.3 104.3 104.3 104.3 104.3 104.3 104.3 104.3 104.3 105.5 87.3 95.4 100.3 101.0 103.7 112.9	Rs. 0.1 0.2 0.3 0.4 0.4 0.4 0.7 1.4 1.9 2.2 2.5 *3.3 *3.1 *3.0 *2.7 *2.4 2.7 2.9 3.1 3.6 3.6 3.6 3.6 3.6 9.6 9.6 9.6 9.6 10.2 10.5 11.8 11.8 12.1 12.1 12.1 12.1 13.9 10.5 11.8 11.8 11.8 11.8 11.8 11.8 11.8 11	Rs	Rs 2.2 2.5 4.1 5.7 8.1 10.1 11.2 12.1 13.0 16.0 16.0 19.1 20.2 20.5 21.4 22.4 23.8 25.8 25.6 64.1 74.2 80.6 93.7 90.2 90.4 89.3 92.1 80.9 90.2 98.6 102.3 85.2 83.1 80.9 80.2 80.3 85.2 83.1 80.9 80.2 80.3 85.2 83.1 77.6 76.6 77.1 2608.3	Rs	Rs. 0.1 0.4 2.7 3.1 4.7 6.6 9.8 12.9 14.3 15.4 16.4 20.4 23.3 24.6 24.3 25.3 26.9 28.6 30.8 31.1 31.0 30.6 87.6 94.6 [05.9 103.4 105.7 102.4 105.3 110.1 112.4 136.4 99.1 99.7 102.0 97.7 103.5 97.9 99.1 102.0 104.3 105.7	Rs. 1.8 1.1 4.6 4.4 5.2 1.8 0.7 1.2 -0.6 -1.2 -0.5 1.6 2.9 4.9 7.4 7.5 7.9 10.0 12.7 15.8 22.2 22.3 2.5 -7.1 -16.5 -17.1 -27.9 -21.1 -28.3 -25.7 -29.9 -12.7 -13.9 -40.0 +1.2 +5.7 -4.6 -16.2 -2.5 -16.2 -16.2 -187.6	*Includes interest paid to Government and the Municipal under Section 68 (1) of the old Act as shown below: Year. Govern- Munici- Total. ment. pality. Rs. Rs. Rs. 1909-10 65,350 41,241 1,06,591 1910-11 46,440 37,841 84,281 1911-12 61,858 37,276 99,134 1912-13 68,194 37,431 1,05,625 1913-14 54,644 27,668 82,312 Total 2,96,486 1,81,457 4,77,943

9

WATER WORKS.

Subject: Administration Report for the year 1947-48.

During the year under review Mr. B. P. Surti, B.E., (Mech.), B.Sc. (London), A.C.G.I. (London), M.I.E. (India), held the charge of this department as the Acting Hydraulic Engineer vice Mr. E. A. Nadirshah O.B.E., J.P., B.A., B.E., B.Sc. (Eng.-Edin,), M.I.C.E. (London), M.I.E. (India), F.I.S.E. (London) who was on leave prior to retirement upto 19-2-1948. For the remaining portion of the year Mr. Surti continued as the Hydraulic Engineer as per Corporation Resolution No. 1350, dated the 9th February 1948. I was appointed by the Corporation on 1-3-1948 as the Hydraulic Engineer and I took over charge of the office on 1-4-1948.

2. The Report is arranged under the following heads:-

I.—City Water Supply System.

-Supply Statistics.

III.—Lakes and their statistics.

IV.—Outside City Branch.

V.—Distribution Branch.

VI.—Waste Prevention Branch.

VII.—Meter Branch. VIII.—Maintenance Branch.

IX.—Construction Branch.

X.—Survey and Design Branch.

XI.—Works of Interest.

XII.—Works for Improvement of Distribution System.

XIII.—A. Augmentation of City's Water Supply (Emergency Schemes). XIII.—B. Augmentation of City's Water Supply (Long term Schemes).

XIV.—General.

I.—CITY WATER SUPPLY SYSTEM.

- 3. All the areas in the City and the Suburbs except the elevated portions of Malabar Hill, Altamount Road, Carmichael Road and Dongri were supplied water by gravity from the Tansa, Vehar and Tulsi Lakes. Sources of Supply.
- 4. The Tansa Lake which forms the main source of the City's Water Supply is situated sixty-six miles by road from Bombay towards North East. The supply brought from the Tansa Lake through the two 72" steel mains and the Duct Line consisting of Syphons, Masonry Duct and Tunnels on average amounted to 93.15 million gallons per day out of the total supply of 112.33 million gallons per day.
 - 5. The next in importance is the Vehar Lake, which is situated 18 miles by road from Bombay towards North-west. About 15.52 million gallons of water per day was brought from Vehar and was supplied to the whole of the "F" Ward and Kurla.
 - 6. The Tulsi Lake which is situated to the North-west of the Vehar Lake supplied 3.66 million gallons of water per day. Tulsi Lake.

II.—SUPPLY STATISTICS.

7. The Appendices 2 and 3 give statistics and the quantity of water used for different purposes during the year.

III.-LAKES AND THEIR STATISTICS.

- 8. The Appendix 4 gives information regarding catchment and lake areas, full supply levels, rainfall overflow, contents of the lakes, evaporation and absortption losses, etc. This year the monsoon was delayed unusually and there was no appreciable rainfall till 15-7-1947 with the result that a considerable anxiety was caused to the Executives. Efforts were immediately made to provide means and ways to untilise the lower contents of the lake (vide C. R. No. 493 of 10-7-1947). Also due to low levels of the lake, the total supply of the City was cut down to about 90 million gallons per day from the 3rd week of June 1947 to the middle of July 1947 as a precautionary measure. Fortunately the rains did come and in plenty after some time and the situation was relieved. Appendix 5 shows a graphical record of rainfall for the last sixty one years.
- 9. The figures of evaporation losses recorded at the lakes for the various months during the year under review are tabulated in Appendix 6.
- 10. During the period the Tansa Lake was overflowing 521 million gallons of water from that Lake were transferred into the Vehar Lake through the Duct Line. As the capacities of the trunk inlet mains including the duct line are limited and as we were drawing the supply to those full capacities, it was not possible to put into the Vehar Lake more water without affecting the City's Water Supply.

IV.—OUTSIDE CITY BRANCH.

- 11. There was no burst on any of the trunk mains in the Outside City Division. There were in all Bursts and Leaks on 16 heavy leaks on different mains during the year. Trunk Mains.
- 12. Nine heavy leaks occurred on the duct line and were repaired during the year, the work being Leaks on the Duct carried out departmentally at a cost of Rs. 4,924 The condition of the duct was Line. found to have further deteriorated and at the end of the year it was noticed that there were 11 large and 25 medium sized leaks which remained unattended on account of inadequacy of fund. Corporation have approved the scheme of re-conditioning the duct line at an estimated cost of Rs. 27,18,000 in the year 1941 (vide Corporation Resolution No. 1013, dated the 16th January 1941) which was subsequently

revised to Rs. 55.75 lacs, under Vaitarna-cum-Tansa Scheme but no specific provision was made so far for the work pending the development of the Augmentation Scheme. Under the revised Vaitarna Scheme it has been decided to bring about 220 million gallons per day from Vaitarna and Tansa. As a part of the Scheme the duct line will carry 20 million gallons per day. If this is to be achieved reconditioning of duct line will have to be carried out by tackling the heavy leaks immediately. Even then, as the duct line is at present carrying about 20 million gallons per day it is necessary that it should be kept in a perfect condition till the Augmentation Scheme is completed.

- 13. The work of removing the shrubs and jungle around the leakes and along the old Tansa Duct line 'was carried out to the extent of funds available at a cost of Rs. 4,924. Besides Shrubs and Jungle. small shrubs and grass growing on the downstream side of the Tans a Dam were partly removed at a cost of Rs. 1,040.
- 14. 26,727 R.ft. of steel mains varying in sizes from 50" to 72" were painted in different divisions Painting of Steel Mains. during the year as per details given below:-

Divi	sion.	•	Size of Main.	Length.
Salsette	• • •		57"	2,041 R.ft.
Do.			60"	2,200
Kasheli	• •		72"	1,920 ,,
Do.	• •	*••	50"	5,070 ,,
Jamboli			72"	11,962 ,
Mandola	••		· 50″	3,534 ,,

The total cost of painting work amounted to Rs. 24,189 which is inclusive of the cost of paint which was reserved for next year's work.

Out of about 118 miles of steel mains in the outside City Division about 72 miles of pipe line has been

- out of about 118 miles of steel mains in the outside City Division about 12 miles of pipe line has been painted during the last 10 years leaving a balance of about 46 miles to be painted which is mostly 72" dia.

 15. 3,960 R.ft. of 50" lock-bar pipe in Kasheli Division and 1,931 R.ft. of 48" C.I. main in Mandola Division were regraded at a cost of about Rs. 4,552 and 500 R.ft. of 24" Tulsi Main in Salsette Division were regraded at a cost of about Rs. 23,99. Besides, about 1,000 R.ft. of 72" main in mile 7/4 in Jamboli Division was required to be raised as this portion was badly buckled on account of failure of the expansion joint to function during the process of closing of the Tansa out-let-well in connection with the work of "Providing additional out-lets at 375 T.H.D. in the Tansa Dam."
- 16. 118 Miles of embankments and cuttings carrying the pipe line and Trolley Track were maintained Embankments and cul- during the year. The work included repairs to over-bridges (13 Nos.) stone pitching verts.

 95,100 sq. ft. earth filling 180,000 C.ft. and making up of the top of the embankment and trimming and regrading of side-slopes 9.45 miles.
 - 17. Out of a total length of 81.5 miles of trolley track about 63 miles were maintained. Trolley Track.
- 18. The Loco covered 1,920 miles (a total of 55,416 since its purchase). The average cost of haulage including labour and material during the year under report was Rs. 1-5-7 per mile as against 15 As. 10 ps. per mile during the year 1946-47. The reason for increase Diesel Loco Ivon. in rate was due to higher cost of materials, spare parts and labour. The Loco was idle for 264 days in the year on account of spare parts not being easily available for replacment.
- 19. The 44/48 H. P. Diesel loco purchased in the year 1947 was on the track during the year and Diesel Loco (Rustan gave good service. The loco covered 9,275 miles (a total of 9,365 miles since its pur-Make.) being mostly busy on transporting materials to Tansa in connection with the works of lowering the Tansa Outlet, providing automatic shutters, and pumping the lower contents of Tansa lake. The average cost of haulage including labour and material during the year was 7 As. 4 pies. The Loco was not idle during the year.
 - 20. The cost of works mentioned under paragraphs 17, 18 and 19 was about Rs. 1,08,437.
 - 21. Four heavy type and five light type motor trolleys were maintained during the year at a cost of Rs. 15,067. The total mileage covered was 63,284 and the cost per mileafter deducting Motor Trolleys. the amount spent for purchase of spare parts works out to about 3 As. 9 Ps.
 - 22. The Tansa Atgaon Road which links the Bombay Agra Road with Tansa at its mile 58 was maintained by the Forest Department as usual and the cost was shared jointly by the Tansa Atagaon Road. Municipality and the Forest Department.
- 23. (a) General.—Water was sterilized by Chloramine treatment consisting of ammonium sulphate Sterilization of water solution and Liquid Chlorine in case of Tansa, Vehar and Tulsi supplies. The supply.

 Tansa supply was sterilized at the chlorination plants at Powai and Ghatkopar Cross Connection. The Vehar supply was sterilized at the chlorination plant at Powai. The Tulsi water was sterilized at the Head Works.

(b) The total expenditure incurred on sterilization of Tansa, Vehar and part of Tulsi Waters including the cost of materials, chemicals, analysis charges, repairs, maintenance and establishment was Rs. 1,43,217. The cost per one thousand and for the one million gallons works out to 0.808 pies and Rs. 4.21, respectively. Cost.

- (c) The cost of sterilization of Tulsi water including the cost of alum, chlorine, ammonium sulphate and labour works out to about Rs. 89 350 (cost shared between Government and the Municipality in proportion to the quantity of water consumed by each of these bodies, out of which a sum of Rs. 29,783 was borne by Government and the balance included in above.
- (d) No part of the supply was filtered during the year. The work of regrading the filter-beds at Tulsi filters could not be done for want of Specal quality of sand. Government is making arrangements for delivering the same at site. Filtration.

- (e) Samples of water from the lakes and the inlet mains were tested at the field laboratory at Powai for the usual analysis in regard to properties, viz., solid contents, alkalinity, PH value etc., thus providing valuable information about the quality of water supplied to the City Tests for residual chlorine were also taken at Sion, Thana Road, Powai, Ghatkopar and Bandra and the doses of chlorine adjusted according to the needs.
- (f) In order to maintain the required standard of residual chlorine in the water mains inside the City an extra dose of chlorine was injected into the Malabar Hill and Bhandarwada Hill Reservoirs. At the Malabar Hill Reservoir the extra dose was injected by the gravity type injector chlorinator installed in 1943-44 by Messrs. Candy Filters (India), Ltd. and at Bhandarwada Hill Reservoir by a pressure type plant installed in 1946-47 by the same firm.

About 13,500 lbs. of chlorine were consumed for chlorination purposes in the inside city as against 11,963 lbs. of chlorine during the preceeding year. About 35 rechlorinating jobs were carried out by portable chlorination gots the mains which did not show good results on analysis. This is inclusive of the rechlorination jobs undertaken on behalf of the Military Authorities at the instance of the Carrison Engineer, for the Military Camps at Worli and Colaba. The cost of the former was entirely borne by Government whereas in the latter case only chlorine was supplied by Government.

24. Fortnightly bacteriological and chemical tests of water after chlorinatin from trunk mains outside the City and occasional tests from trunk mains in the city were carried out throughout the year by the Municipal analyst. In all 760 samples were taken from various points on the trunk mains within and outside the city. The results show that out of 760 samples 747 samples gave negative reaction of B. Coli in 100 whereas 13 samples gave positive reaction in 5. Most of the bad samples were taken from house connections and the contamination was likely to be due to local causes. The mains in these localities were flushed and chlorinated by portable chlorinators. Out of 760 samples 86 samples were taken from mains which supply water to the Bombay Port Trust Area. The expenditure under this item was met from the grant under Chlorination. It will be seen that the high standard of purity as laid down by the Ministry of Health in England continued to be maintained during the year.

25. The total number of structures, in charges of this department in the Outside City Division is 110.

Building Repairs:

Venturi Meters.

Venturi Meters.

Venturi Meters.

Venturi Meters.

Venturi Meters.

And are to be replaced were not in commission during the discharge of water through various trunk inlet mains in the Outside City Division six were maintained in working condition. The venturi-meters on the 32" and 24" Vehar and 48" Old Tansa which are not in order were not in commission during the year.

As some of the venturi meters here been in service for over 30 years, the Corporation has sanctioned their replacement by new ones. An order for supply of two venturi meters suitable for 48" and 32" mains was placed in the year 1946-47 with Messrs. W.H. Brady& Co. together wih another order for supply of 7 short venturi-tubes for providing on some of the inlets and outlets of the Malabar Hill and Bhandarwada Hill Reservoirs. But the meters were not supplied even during the year 1947-48. Tenders were invited for two more 24" venturi-meters and the offer of the same firm was recommended for acceptance. Meanwhile as the discharge through the 48" New Tansa Main was found exceeding the maximum range of the venturi meter chart, the instrument was switched over to the 48" Old Tansa main at Kutchra Cabin.

27. Seven gardens in the Outside City Division, viz., at Tansa, Vehar, Tulsi, Powai, Vehar Bungalow Gardens.

Chatkopar Cross-connection and Ghatkopar Yard were maintained during the year.

28. The number of visitors to the two lakes, viz., Tansa and Vehar were about 500 and 47,500.

Visitors at the lakes.

Visitors at the lakes.

The bungalows at Vehar and Tansa were booked on almost all Sundays and Holidays by Councillors and the members of the staff. The upper bungalow at Tansa was occupied by the Contractors for the construction of automatic shutters on the waste weir at Tansa. As there is considerable construction activity at Tansa it is found that the existing bungalows are inadequate to house the visitors and the staff on duty. The work of erecting additional staff quarters having two units, each consisting of a 3 room block was taken in hand during the year.

Campaign to prevent trespass in the catchment areas of the lakes was continued during the year and 400 and 200 heads of cattle were impounded at Tansa and Vehar, respectively.

As there is no suitable cattle pound near the Tansa Lake, the proposal of providing one at a cost of Rs. 1,875 on the west of the Tansa duct line at mile 0,2 has been approved by the Corporation. The land for the proposed cattle pound near Tansa Lake has been deforested, and arrangements are under way for taking it over by the Municipality.

About 700 heads of cattle were impounded along the trolley track.

- 30. Details of rainfall and river gaugings, are given in Appendix 7. Vaitarns Gaugings.
- 31. The cost of materials for general works and repairs Outside Bombay for items in paragraph 13, Cost of Repairs. 14 and 32 was Rs. 15,731

- 32. The lighting set at Tansa installed in 1932 was maintained in working condition throughout the year. It has spent its useful life and it is time that it should be replaced by another one of higher capacity. The old lighting set at Powai could not be worked economically for want of storage batteries. An order for supply of 20 cells was placed with Mesrs. Standard Batteries, Ltd. who delivered the cells in April 1948, and the work of installing them was taken up thereafter.
 - 33. The following extra-ordinary works were carried out from different grants for Repairs and Extra-ordinary Works. Maintenance.

Serial No.	Work.				Cost in Rs.	
1	28 Cwts. of copper sulphate and 200 Nos. of Gourami fish	were sup	plied to Vel	har		
	Lake to restrict the growth of Algae	••	••	4.4	2,111	
2	Repairs to Embankments—					
1	(a) Between Rasiwalla Bridge and Thana Road Crossing	• •	• • •	••	3,476	
	(b) Near Marol Maroshi Bridge	• •	• •	• • .	3,797	
	(c) Syphon No. 6		• •	• •	6,721	
3	Patch plating steel mains (400 S.ft. of patchplates)	• •	• •	• •	2,494	
4	Strengthening 10 Expansion Joints	• •	• •	• •	4,625	
5	Strainers for Tulsi Lake (Past-Work)	• •	• •	. •	3,107	
6	Repairs to Tansa Dam down-stream side below the Waste	Weir (1,4	400 R.ft.)	••	5,181	
`7	Flattening the side slopes along Trolley Track and pipe line	in Jambo	oli Division		4.659	
8	Repairs to Solution tank at Bhandup	• •	••	••	Nil.	
9	Repairs to 5 culverts-	• •				
	(a) In Mile 5/1		•••		3,273	
	(b) Do. $7/2$		• •	••	8,753	•
	(c) Do. 7/5 · · ·		• •	• •	6.710	
A 34	(d) Do. 18/3 \cdots \cdots		•		4,938	
	(e) Do. 28/2 ···		••		4,876	
10	Earth filling between Rasiwalla Bridge and G. I.P. Railwa	av culver	t (North of	48"	, ,,,,,,	
	Vehar Line)				3,000	
11	Repairs to Bank of Nalla behind Ghatklpar Store Yard		• •	• •	7,168	-
12	Remodelling three sluice gate houses (two at Newada and or	ne at Gha	tkopar Syph	on).	900	
12	Chimneys in Staff Quarters (31 Nos.)		p 	,-	1,394	

34. The scheme of rendering medical aid started in the year 1945 with a medical officer and a dispensary Medical Aid.

peon was continued during the present year. A temporary post of a compounder was created to help the Medical Officer as his activities had considerably increased. The compounder was provided with free quarters so that his services could be available to the former at any time during the day and night to attend to casualties or emergent cases (vide Standing Committee Resolution No. 923, dated the 12th September 1947). Full advantage was taken by the members of the staff of the Central Dispensary at Ghatkopar.

The stations in the northern division were visited once or twice a week as per requirements. The total number of patients treated during the year were 3,745 in Salsette Division and 1,467 in the North Division's. Majority of the patients required treatment against Malaria. Next in order were the cases of skin diseases such as Scabies, Ring-wrom, eczema, etc. Medical aid was often required to be sought for treating injury cases resulting from accidents on works, collision of troleys, etc. During the year about 20 persons, were required to be sent to K. E. M. Hospital for treatment.

- (a) Staff consisting of a Mistry and 6 labourers continued the anti-malaria work during the year.

 Anti-Malaria Work.

 The work done consisted of drainage of water collections and pits, inspection of breeding places collection of mosquitoes for identification, treatment of stagnant pools by anti-malaria oils, spraying D.D.T. Solution in residential quarters and offices, distribution of Pallutrin, Mepacrine and other anti-malaria drugs, circulation of anti-malaria literature and posters, and general education of the labour staff for protection against malaria. From time to time circulars were issued to the divisional Inspectors expounding measures for the prevention of malaria during the different seasons.
- (b) In the absence of a special trolley and a trailer for the travelling dispensary great difficulty continued Travelling dispensary. to be felt for the transport of the medical officer and his personnel. From the provision available in the previous year's Budget for the purchase of a travelling dispensary, a trailer car was brought from Messrs. Sam Ruston and Co. at a cost of Rs. 3,300. Quotations for purchase of a suitable engine for this unit were being invited.
 - (c) About a dozen first aid boxes were maintained at different stations and at various works under the charge of the medical officer. Instructions in first aid treatment were given to some members of the staff.
- (d) A laboratory for examination of blood, urine and sputum, with the necessary implements which started in the previous year, at Ghatkopar Dispensary on a small sacale continued to work, Major cases of examination were sent to the K. E. M. Hospital.
- 35. Except for a period of 4 to 5 months in the hot season when the lake levels were low and the water Scouring of mains in was required to be conserved to meet the requiements of the City the trunk mains the Outside City Division. were scoured once every month in order to prevent accumulation of dirt.

In case of the Tulsi main, in addition to the routine scouring the main was scoured daily for about 10 minutes at Bandra Sluice-House, owing to the peculiar property of Tulsi water which readily causes incrustation inside the mains if allowed to stagnate even for short periods.

V.—DISTRIBUTION BRANCH.

36. For the purpose of distribution of water, the City was divided into three main divisions.

Distribution. (vide Appendix 8)

(i) South and part of West (coloured blue and orange)

(ii) Part of East (coloured yellow and mauve) and (iii) Part of East, Part of West and North (colour green, pink and brown).

The area under (i) is served by the Malabar Hill Reservoir which has a storage capacity of 30.5 million gallons. The high level areas of Ridge Road, Carmichael Road and Altamount Road (coloured orange) were served from the 60,000 gallons capacity elevated tank at Malabar Hill Reservoir to which water is pumped by five electrically driven pumps (three of 40 Horse Power each and two of 26 Horse Power each) situated in the basement of the Control Room.

The area under (ii) was served by the Bhandarwada Hill Reservoir which has a storage capacity of 20 million gallons. For the high level localities of Dongri and Mandvi (coloured mauve) the pressure was boosted up by two electrically driven pumps of 75 Horse Power each situated in the basement of the Control Room at the Bhandarwada Hill Reservoir.

The area under (iii) was served directly from the trunk mains in the absence of service Reservoirs. In connection with the scheme of providing Balancing Reservoirs on the Worli and the Rowli Hills to serve the North of the Island detailed survey was carried out last year. An estimate amounting to Rs. 1.66 crores was submitted to M. C. The matter has been postponed pending decision on the Augmentation Scheme, as this is a major work.

To bring as much water as possible to the Malabar Hill Reservoir, the 72">57">57">36" east Tansa main was kept entirely isolated from the Tansa Lake to the Malabar Hill Reservoir. It brought 28 to 33 million gallons per day according to the level of the lake. The 72">57" west main is drawn upon to the extent of about 23 million gallons per day, out of which about 20 million gallons are supplied directly at various places in the City particularly for the west portion of the North of the Island (coloured Green) while the remaining quantity of about 3 million gallons was taken to the Malabar Hill Reservoir from this main. The 48">36" New Tansa Main supplied about 17 million gallons per day to the Bhandarwada Hill Reservoir and about three million gallons per day (additional) to Parel Village Area through the 18" main in King Edward Road and East of F Wards. The 48" Old Tansa Main and the 32" and 24" Vehar mains supplied about 20 million and 15 million gallons per day of water respectively to the east portion of the North of the City (coloured pink and brown respectively).

- 37. The Tansa Lake had stopped overflowing on 7-10-1947 and on an average 112 million gallons of water were supplied per day from 1-11-1947 to the end of the year. The difference of the year of Supply and localities were supplied water as shown in Appendix 9. The hours of supply were nine. As regards supply before the commencement of the rainy reason please vide paragraph 8.
- 38. The total number of calls received from the Fire Brigade Department was 989 as against 1,500 last year and were promptly attended to by the Distribution Staff. Out of these 293 calls were false, and 5 were on accourt of collapse of houses. The total quantity of water used on fires and on the way was about 4.6 million gallons.
- 39. The distribution of water to all parts of the City as well as for extinguishing fires was controlled at the Babula Tank Control Station under the direct instructions of the Assistant Engineer, Ditsribution Branch. The Babula Tank Control Station was manned continuously for 24 hours of the day and all variations in pressures, supply and heights in the reservoirs were recorded thereat every half an hour. The manipulation of different inlet and outlet sluices in the different wards for regulation of supply from the trunk and distributory mains was carried out by the staff stationed at reservoirs and at the different wards as per instructions issued to them by the Babula Tank Control Station.

 All complaints, etc., given on Telephone by the General Public in connection with water supply and for wastage of water were received and transmitted to the different wards for action by the Babula Tank Control Station.

Sub-control stations were maintained at Futka Tank and Matunga, for regulating water supply from the trunk mains in case of fire and other emergencies particuarly in the North of the Island. Three additional Sub-Control Stations were maintained, one at Lady Hardinge Road and the other at Gokhale Road South in G Ward for regulating the supply to the G Ward Area (Coloured green, Appendix 8) in case of emergency and for daily supply, and one at Clerk Road opposite the entrance to the Race Course for regulating the water supply to the Pedder Road, Carmichael Road, etc., localities.

A similar Sub-Control Station at Kalachowky for the operation of sluice valves, with a view to boosting pressures in Sewree and Cotton Green Area in case of emergencies has been approved: but it is not yet installed for want of funds. However, control operations are already in force, with the help of a staff of 3 Sluicemen and 3 labourers, who are stationed in F Ward Office for the present.

All Ward Offices, Sub-Control Stations and Reservoirs, are connected by telephones (direct lines) with the Babula Tank Control Station which is manned day and night by 3 Sub-Overseers who remained on duty in shifts of 8 hours each.

- 40. 81 Drinking fountains, 17 cattle troughs, 39 drinking fountains and cattle troughs combined, Fountains, Cattle troughs and post pipes, 2 dipping wells and 18 Municipal wells (15 hermetically sealed troughs and wells.

 60 stand post pipes, 2 dipping wells and 18 Municipal wells (15 hermetically sealed and from 3 water used for public) were maintained during the year.
- 41. (a) The garden along the slopes of Gibbs and Ridge Roads (known as Hanging Gardens) Sir

 Gardens.

 Pherozeshah Mehta Gardens on the top of the Malabar Hill Reservior, Joseph Baptista

 Gardens on the top of the Bhandarwada Hill Reservoir, and Ladies' and Children's

 Gardens at Ridge Road were maintained during the year at a cost of Rs. 21,406

- (b) During the year under review a statue of Seth Anandilal Podar was erected on the south side of Sir Pherozeshah Mehta Gardens facing the Gibbs Road. Similarly, another statue in memory of Sir Jamshedji Jijibhoy was erected in Hughes Road slope Gardens at Kemp's Corner.
- (c) The post of Inspector Gardens which was temporarily created in October 1946 has now been brought on the permanent schedule.
- (d) The number of visitors coming to the gardens has increased enormously. It is, however, regretful to note, that the public do not appear to have appreciated the neatness of the Gardens as may be seen from the litter daily scattered all over the lawns. In order to stop this evil, warning boards prohibiting the throwing of litter are being put up at prominent sites in the garden.
- (a) Strict vigilence was kept to stop the nuisance of hawkers entering the gardens or selling their goods in the surrounding area. 30 Hawkers, were detected committing the offence during the year and handed over to the police and were fined from Rs. 2 to Rs. 10 in the Court of Hon. Presidency Magistrates.
- 42. The Annual Vegetable, Fruit and Flower show at which the gardens in charge of this department Vegetable Fruit and have featured so prominently in the past, could not be held this year, owing to Mahatma Flower Show.

 Gandhi's assassination.
- 43. The number of short supply complaints received and attended to during the year was 4,782. The Short Supply number of short supply complaints received and attended to month by month for Complaints.

 the past 14 years is given in Appendix 10. The increase in the number of complaints in recent years is particularly due to the following two reasons:—
- (1) The rise in the City's population by almost 100 percent. and (2) though the population has increased the quantity of supply has remained the same. During the year under review, a further factor that aggravated the situation was that, the maximum level in the Vehar Lake was about $2\frac{1}{2}$ ft. below that in previous year and the Vehar Lake supply had therefore to be curtailed to about 12 million gallons per day against 16 to 18 million gallons per day last year.
- 44. The number of cases reported to the Standing Committee for severing water connections for non-payment of taxes was 94 as against 64 in the previous year. Disconnection orders, were, however, issued in 93 cases only out of which in 62 cases they were not enforced owing to the requirements having been complied with. In 31 cases supply was closed and in all cases it was restored on compliance with the requirements.
- Notices and Prosecunumber and size of connections, storage, pumping arrangement, etc., suggestions were made to the owners in 169 cases. The Municipal Commissioner's notices under Section 271(2) and 274(1) of the Municipal Act were issued in 145, cases, and prosecutions were launched in 509 cases. The number of convictions were 152, and 274 cases were withdrawn after compliance with the notices or part thereof and 83 were pending decision. The total amount of fines recovered was Rs. 4,082. Enforcement of Municipal requisitions for the improvement of supply under Section 271(2) and 274(1) was not pressed in several cases due to acute shortage of materials, for the same reason, several court actions were withdrawn at the direction of the Court.
- Since 1-3-1947 Municipal cases are tried before the Presidency Magistrates in 5 Courts, viz., (1) Esplanade (2) Girgaum, (3) Mazagaor, (4) Dadar and (5) Worli instead of before Hon. Magistrates and owing to the increased volume of work, the need for a special staff for court work is greatly felt and proposals for this are under consideration.

Besides 7,764 notices were served on the owners for defects in water fittings of private premises and notices for infringement of the provisions of the Municipal Act and for violation of the Bye-laws relating to Water Works during the year under report. More notices could not be issued during the year due to disturbed conditions prevailing in the City. Arising out of these notices, 293 prosecutions were launched before the Presidency Magistrates and the number of convictions was 101 and the amount of fines recovered was Rs. 2,292 which works out to about Rs. 20 per conviction.

- 46. Though, during the year there were practically no major communal disturbances during the months of September and October 1947 there was panic in the City and the staff in charge of regulation of supply had to be transported to their work at night in Municipal Lorries accompanied by the
- 47. Due to the increase of work in the Distribution Branch, proposals for splitting up F and G Wards into 2 divisions each were approved by the Corporation (vide Corporation Resolution No. 776, dated the 13th October 1947) and the posts of 2 Inspectors assisted by 2 Overseers each have been created. Proposals for similar splitting up of A, D and E Wards are under consideration.

VI.-WASTE PREVENTION BRANCH.

- 48. Due to disturbances in the City the total length of mains over 9" in size tested was only about

 Testing of mains by Meter and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note and Sounding.

 Note
- 49. In order to check wastage in private premises, early morning house to house inspection was daily carried out according to a regular programme. The results were satisfactory but it must be stated that the inadequacy of the staff does not permit of tackling of the private premises.

 The results were satisfactory but it must be stated that the inadequacy of the staff does not permit of tackling of the problem of this type of wastage with the intensity that it required, so as to make it effective.

As a result of the above inspection, defect notices were served on the owners and occupants of premises for stopping wastage. Most of the notices were promptly attended to.

50. As a further step to check the wastage in private premises, a staff consisting of 2 Overseers and 14 muccadams was temporarily appointed as an experimental measure, since October 1947, for inspecting and rewalsering leaky taps. This is a free service. The staff works according to a Scheduled Programme, so as to cover the whole of the City in the first instance. On completion a fresh programme will be drawn up, so as to pay greater attention to those parts of the City where most wastage has been observed.

Results have been encouraging and generally the Public have welcomed the service, there has been a certain amount of opposition from some quarters, as in the course of inspection, several unauthorised works have been detected from time to time.

Advantage has been taken to prepare statistics of the number of taps existing in the City: it is also observed that about 10 to 12 per cent. of the number of taps require re-washering (vide appendix 11). This work is in addition to the routine re-washering done by the Distribution Staff as and when required.

The wastage stopped, and the educative value of the work to the public more than justified the expenditure incurred on this special staff. Proposals, extending the term of the staff for another year have been sanctioned by the Corporation. However, this type of work must be made a pemanent feature of this Department and it is necessary to increase the staff so that wastage through leaky taps can be effectively stopped.

- 51. 21,136 Defects in the Distribution System were detected and repaired, of which 7,619 were under Defects in water mains. ground and 13,517 above ground, Particulars of defects detected and remedied, the number of diagrams taken and wastage checked during the year is given in Appendix 12.
- 52. Unauthorised openings of road hydrants, due to the congestion and influx of refugees in the City has been recently further aggravated. It is observed that the practice of opening the road hydrants with crude implements is on the increase and much wastage occurs. The limited staff at the disposal of this Section cannot adequately stop this malpractice, Further, as evidence cannot be furnished, unless offenders are arrested onspot, the Commissioner of Police has been requested to co-operate with this department to effect such arrests, Proposals are also under consideration for appointing special additional staff to deal with this problem. As a temporary measure hydrants which are found constantly tampered with, are closed on the lower valves. Proposals are also under way for replacing fire hydrants in the City by new pattern types, which cannot be easily tampered with.

VII.-METER BRANCH.

- 53. The total revenue derived from water supplied by meter measurement was about Rs. 87,48,000 during the year, which shows a net decrease of about Rs. 6,12,000 over the last year. This is mainly due to the following reasons:—
- (1) Reduction of the rate from Rs. 1-8-0 per 1,000 gallons last year to Rs. 1-1-0 for water supplied to the Mills and dyeing and bleaching concerns.
 - (2) Reduction of rate in respect of the Race Course from Rs. 3 to Rs. 2 per 1,000 gallns.
- (3) Most of the Military premises which were supplied water by meter measurement have been returned to the private owners and water tax on value is being recovered. However, due to rigid inspection by the Meter Staff, the revenue could be maintained at a sufficiently high level. The increase in revenue on account of new meters fixed on various trade concerns which were formerly unmetered, and on account of meters exchanged for periodical tests amounted to about Rs. 1,04,800 against Rs. 96,000 last year. The need for the ad ditiona staff is keenly felt and proposals to this effect are under consideration.
- 54. 2,753 Meters of sizes varying from ½" to 8" were maintained from the grant under Meters during the year at a total cost of Rs. 27,802 which includes the cost of maintaining Venturi Meters. 818 meters were exchanged and 816 meters were repaired during the year 44 Meters were fixed on new connections and 40 meters were removed from the existing connections as either the properties fed through these were charged on valuation basis or because it was more profitable to do so or because the Military Authorities have removed the temporary hutments used as camps. Due to the difficulty of getting new meters as well as spare parts for repairs, small trade concerns had to remain unmetered, as preferences had to be given to those concerns where the use of meters could result in a larger revenue to the Municipality. However, efforts are being made to see that as many of these cases as possible get a metered supply. For the same reasons 44 connections were charged on their discharing capacity.

VIII.-MAINTENANCE BRANCH.

- 55. 13 Pumping sets (8 at Malabar Hill Reservoir and 5 at Bhandarwada Hill Reservoir) were main-Maintenence of Pumping tained at Malabar Hill and Bhandarwada Hill Reservoirs during the year at a total cost of Rs. 15,790.
- 56, 393.144 miles of water mains were maintained during the year, There were ten bursts on various Maintenance of water mains as per details given in Appendix 13 which were repaired promptly In addition to Mains and number of this, 16,990 works pertaining to repairs to communication pipes, after hydrants, road Bursts.

 Surface boxes cleaning of chokes in service pipes, etc., were carried out. The cost of materials was met from the grant for Materials for General Works and Repairs in Bornbay and that of labour from the Establishment grant.
- Number of water connections to different premises in the City was 53,470, i.e., a net increase of 827 over the last year's number. The number of new water connections made by the Maintenance Branch during the year was 873 against 561 during the preceding year. 46 connections were disconnected on account of the demolition of old buildings and for various other reasons.

59. 5,525 trenches, each varying in length from 5' to 100' were excavated for trial pits and for general repairs and maintenance works all over the City.

40 Nos.

60. Nine Motor Lorries and 23 hand trucks were maintained during the year for transport of materials, etc., at a cost of about Rs. 13,137. The total mileage covered by the Motor lorries during the year was 50,665 miles, the cost per mile was 4.14 annas. Three motor lorries were stationed during the night time for fire service one each at Babula Tank, F Ward, and G Ward Offices. 20 Rubber tyres and 19 tubes were purchased during the year. All the motor vehicles belonging to the Water Works Department were granted Essentiality permit E(a) under Section 7 of the Motor Vehicles Spare Parts Control Order (1943).

61. The testing of galvanised iron pipes (½" to 4") cast iron pipes (3" to 48"), galvanized iron fittings such as couplings, bends, tees, elbows, etc., brass and gunmetal fittings, such as ferrules stop and bib-taps, waste-not taps, ball taps, pillar taps, globe taps, sluice valves of sizes, underground and standpost hydrants, cast iron and porcelain water-closet cisterns with their fittings, canvas hose pipes, etc., was carried cut during the year at the Water Works Workshop, Chinchpokli. The total number of such pipes and fittings tested was 1,08,780 (77,176 from private, parties and 31,064 pertaining to Municipal works). The revenue derived from the testing of pipes, fittings etc., sent by private parties amounted to Rs. 6,748.

62. During the year about 1,970 Municipal meters of different sizes were tested. In addition to this leading and Testing of Meters.

Repairs and Testing of Meters.

160 meters were submitted by private parties for test of which 135 were passed and sealed and the remaining were rejected. The revenue derived from testing of water meters submitted by private parties amounted to Rs. 835.

63. During the year about 4,532 meters as per details given below were repaired at a cost of Rs. 27,802 The cost of materials was met from the grant under "C" Meter (b) Spare Parts and that of labourfrom Establishment.

	Nati	are of 1	repairs.			•.		Nos.
(1)	Replacement or removal of wor	n out or	damaged pai	ts and over	hauling of n	neters in	ihe Yard.	816
(2)	Cleaning of dials	• •	• •	• •	. • •		• • • •	1.917
(3)	Renewal of dial glasses	• •	• •	••	• •	• •	••	82
(4)	Cleaning of meter strainers	• •	·••	• •	••	•, •		1,098
75)	Renairs to leaks	• •	• •	• •	••	• •	• •	390
(6)	Renairs to meter chambers	• •	• •	••,	• •	• •		: 194
(7)	Renewal of locks	••	• •	••	••	••	••	35

- 64. A staff consisting of one Overseer, two Plumbers and six labourers was continued during the year on the temporary establishment for cleaning communication pipes between the Nunicipal mains and the stop taps in F and G Wards. About 2,070 connections were cleaned (vide appendix 14).
- 65. As there were many complaints being received due to chokes in consumer's pipes and fittings in the Dadar-Matunga Area which is supplied water from the Vehar Lake, the Corporation Cleaning of Consumer's had sanctioned funds for the work of cleaning consumer's pipes and fittings beyond pipes and Fittings in the stop tap in this area. The work was continued during the year and 755 connections aggregating to 2,95, 144 running feet of consumer's pipes of different sizes were cleaned at a cost of Rs. 7,071 (vide appendix 15).
- 66. A staff comprising of one Overseer, one Mistry two Plumbers and six labourers appointed in Cleansing of meter 1943-44 was continued during the year on temporary establishment for periodical Stroiners. Accordingly, 1,222 meter strainers were cleaned. It was found that on account of the periodical cleaning of meter strainers, the number of complaints on account of chokage of meters was considerably reduced.
- 67. The total cost of materials under the head Materials for General Works and Repairs in Bombay

 Cost of Maintenance amounted to about Rs. 51,936

 Works.

IX.—CONSTRUCTION BRANCH.

(LOAN AND OTHER WORKS).

68. For improving water supply in the City water mains were laid and works carried out as per details

I aying new mains and given below:—
other works.

From loan funds, 195 R.ft. of 36", 94 R.ft. of 24", 895 R.ft. of 18", 371 R.ft. of 15", 3,909 R.ft. of 12", 5,549 R.ft. of 9", 10,933 R.ft. of 6", 36 R.ft. of 5", 13 Rf.t. 4", 1,762 R.ft. of 3" mains were laid: 200 S. P. hydrants, 1 N.P. Hydrant, 3 Air valve and 15 Pressure gauge boxes were installed: 285 House connections were transferred to new mains. A 3" water main with appertinances was laid in the Bandra Slaughter House for the Sister Department of Marktes and Slaughter Houses.

69. Two new works were carried out during the year, to improve water supply in Napean Sea Face and Warden Road locality a 24" S.V. was provided at Clerk Road last year. To operate this and other sluices in the locality at regular hours of supply and also on immergent occasions, housing accommodation for sluicemen was absolutely necessary; therefore a 3 unit chawl was accordingly constructed at the site this year.

The other work was the construction of a covered drain 300 ft. along along the eastern slope of the Malabar Hill, for leading scour water from Malabar Hill Reservoir to the underground storm water drain at Dady-seth Road. There was no regularly built up drain, and the water ran down the side of the hill which choked the S.W. drain with earth, stones, tree leaves, etc., with the result that water spread on the Road. The scouring was therefore a long and tedious operation and often a source of inconvenience to the public of the locality.

The cost of this drain work amounted to Rs. 1520.

70. Pipe laying works for two private parties (at parties' cost) were carried out during the year. A 5" main inside the premises was laid, and two 4" connections from the Municipal works carried out on behalf of Private Parties.

Bhaskar Street. A 5" pipe line with 5" connection with the Municipal water main in Babula Tank Road was laid for the servants quarters of the J. J. Group of Hopitals for Government of Bombay.

There is a 15" water main in Carol Road running under the Railway Tracks of both the G. I. P. and the B. B. & C. I. Railway Companies. Due to difficulties of maintaining water Extra ordinary Repairs. supply on both the sides in case of a break down of the pipe line within the Railway premises; the work of laying an alterantive connection along the Elphinstone Bridge was in progress at the end

Complaints were received from the B. P. T. regarding the purity of water supply from the 24" water main in Frere Road. It was suspected that some contamination may be occurring due to loose joints in the pipe line which was shaken so violently during the explosion of 1944. It was decided to inspect and re do the joints along the entire Frere Road. As the cost of road opening and repairs would form a large portion of the estimate. it was decided, to carry out this work simultaneously with the work of reconstructing the road, so as to keep the cost down. As on account of difficulty in obtaining materials the road work could not be done, the departmental work had also to be postponed. Part provision for this work was Rs. 25,000 during the year.

X.—SURVEY AND DESIGN BRANCH.

72. Several Schemes for the improvement of water supply of the City were designed during the year 117 estimates for provision and enlargement of water mains and other works amounting Preparation of plans and Estimates. Preparation of plans to over Rs. 46 lakks were prepared during the year, out of which plans and estimates amounting to about Rs. 2 lakks were sanctioned by the Corporation. The number of tracings and blue prints prepared during the year was 107 and 700, respectively.

The number of blue prints and copies on duplicating machine taken out during the year was 2,500 and 14,000, respectively.

73. 768 Cases of compounded water charge for water used for the purposes of construction were Compounded water framed as against 586 in the preceding year, resulting in a total revenue of about harge for water used Rs. 48,670 against Rs. 37,880 in the preceding year.

charge for water us for building purposes.

74. A library, consisting of Engineering and other technical books, reports of Experts, periodicals and journals on technical subjects and other books of reference was maintained. Total number of books on the list is 320 out of which 8 were added during the year under Library.

report 75. Statements and reports for (1) Lake Levels, (2) Storage of water in lakes, (3) Discharge through trunk mains, (4) Rainfall in different districts (5) Leaks in the Tansa Dam, (6) Bacteriological and Chemical analysis of water, (7) Temperature of water, (8) Short supply complaints, (9) Chlorine and ammonia dosage, (10) Exhaust water from hydrostats, (11) Pressure charts, (12) Venturi Meter discharges and (13) Lake and outlet well level diagrams, were maintained during the year under report and the statements for Nos. (1), (2), (3) and (4) were submitted to the Corporation every month and during the monsoon every week.

XI.—WORKS [OF INTEREST.

76. The 11 million gallons R.C.C. Reservoir constructed at Bhandarwada Hill by the Contractors Messrs. Dahanukar & Sons was practically completed in 1943-44. On taking a water The elevated rein-forced cement concrete tank at Bhandarwada test before guniting it was found heavily leaking. After protracted correspondence with the Contractors regarding their liability, a compromise has now been reached Hill Reservoir.

The tank will be made water proof by laying an additional thicker floor, and strengthening the walls from inside.

The cost of this additional work (Rs. 93,394) will be born.

Equally by the Contractors and the Municipality.

Due to non-availability of steel this work could not be takein hand during the year.

Encasing the 57" steel mains have to be encased with mains in Sleater Road.

2" thick reinforced gunite at an estimated cost of about Rs. 3,72,800. Out of this a total length of 4,008 R.ft. (2 pipes) was completed unto the standard of the 77. In the original scheme a total of 4,680 R.ft. two of the 57" steel mains have to be encased with total length of 4,008 R.ft. (2 pipes) was completed upto the end of the last year at a cost of about Rs. 2,88,000. Due to the increased cost of materials and labour it was

not possible to complete the remaining work within the balance of the sanctioned amount.

These mains are at about 17'-0" depth and hence considerable excavation has to be made for exposing The road width being narrow very little space is left for the traffic, and inconvenience is caused to the inhabitants of the locality. To minimise this, inconvenience it was decided to carry out the whole of the remaining work in one operation after obtaining sufficient funds. The funds were made available at the close of the year and hence no work could be done during the year under report.

78. The work under the contract of the previous year was continued and completed and a length of Encasing the 57" steel 480 R.ft. of pipes was treated with reinforced gunite during the year. 1,388 R.ft. in Road.

1,388 R.ft. of 57" pipes have so far been treated at a total cost of Rs. 71,854

mains in Line Rood.

79. The site of the Khardi Village which falls within the catchment area of the Tansa Lake has not Acquisition of Khardi been acquired as yet. The Corporation has sanctioned the payment of Rs. 1,20,000 Village. to the Government towards the provision of the Water supply to the new site.

80. A provision of Rs. 50,000 was available in the budget for continuing the work during the year. Providing concrete From this amount 110 blocks were constructed under 57" East and West Tansa mains blocks under steel mains between Mahim and Khar-Road in Salesette Division. Since 1942-43, 680 blocks in the Outside City have been constructed, covering a distance of about 3.35 miles. About 88,000 C.ft. of excavation was made to open out the lower portion of the pipes for painting and about 8,020 C.ft. of pitching with pointing was provided on the excavated sides. The cost of the work carried out during the year, amounted to Rs. 60,015.

Under this scheme about 12,700 concrete blocks are to be provided, against which only 680 blocks are

laid during the last five years which shows that the provision made in the Budget for the work is too inadequate,

81. The work of constructing this bridge sanctioned under Corporation Resolution No. 460, dated the 7th September 1944 was entrusted to Messrs. Garlick and Co. under a contract for Tulsi Pipe Bridge Rs. 57,000. The Bridge which is all welded bow-string girder was fabricated by the Rs. 57,000. I he Bridge which is an wenger pow-string completed on 30-12-1947. contractor under Municipal supervision, the work being completed on 30-12-1947. Towards the with a base coat of red oxide of lead and a covering coat of graphite. Towards the across Bandra Creek. The steel work was painted with a base coat of red oxide of lead and a covering coat of graphite. The old bridge was end of the year the work of relaying the 24" main over the bridge was in progress. dismantled and the old piers were abandoned.

82. From the provision of Rs. 25,000 provided in the Budget for the work, four concrete piers supporting Stengthening the sub the superstructure of the North Kasheli Bridge carrying, the 72" steel pieps and the merged parts of the road—way (Bombay Agra Road) were repaired, and the submerged parts strengthened New Kahsheli Bridges. by providing rubble filling and grouting with cement and sand so as to provided thorough protection to the lower parts of the piers exposed due to the scouring action of tidal water and undercurrents of the sea which are particularly strong during the monsoon. On account of shortage of cement, the work was carried out to the extent of about Rs. 5,000 only. A portion of the provision is reserved for the purchase of barges, diving equipment and hiring the services of a diver for carrying out the work in deep waters.

83. The work is under progress. A big amount of rock cutting still remained as the air compressor

Diverting and re which was used on this job was transferred to the Tansa works where it was urgently

grading the Tulsi Trolley required. To replace the air-compressor, two warsop rock—drilling machines were

Track. purchased at a cost of Rs. 2,547 each from Messrs. Garlick and Co. Being

small portable machines, the progress of rock-cutting was slow. A 6' masonry culvert was built over a nallah and 1,200 R.ft. of trolley track was laid over the new formation.

84. Under Corporation Resolution No. 25, dated the 11th April 1946 a scheme for constructing Providing Housing Accommodation for the Emergency Gang work-ing in Outside City Housing quarters for the emergency gangs, at places mentioned below, working in Outside City Division has been sanctioned at an estimated cost of Rs. 1,65,500. Division.

(1) 6 Unit quarters at Bhoranda. (2) (3) (4) Mohili. 6 Do. Andheri-Marol. 9 D٥. Do. Mulund Anchor Block. (5) (6) 9 Pachapur. Do. Ghatkopar Cross Connection. 222223 Do. Do. Gundavli Sluice House. Do. Tarali. Do. Chinchavli. (10) Kapurbawdi. D۵. D٥. Kasheli. (12) 8 Blocks at Syphon Head.

Out of the above, the units mentioned under items Nos. 3, 6, 8 and 12 were constructed before the commencement of the year; while those under item Nos. 7, 10 and 11 were under construction during the year under review.

85. As per Corporation Rosolution No. 580, dated the 13th November 1945 Venturi Meter are to be Providing Venturi fixed on important outlet, inlet and distributory mains in the City. An order for ters. 7 short pattern Venturi tubes and meters was placed last year with Messrs. Brady & Co. But they were not received till the end of the year. Another order for additional 7 short pattern venturi meters has been placed during the year from the provision during 1947-48.

ELIMINATING WASTAGE OF WATER.

(i) Please refer to paragraph No. 50. The total number of taps re-washered during the year was Rewashering of leaky taps. 20,844.

(ii) Proposals such as displaying posters, cinema slides and films, etc., were considered during the year Proposals for anti However, due to small amount of only Rs. 500 available for the purpose no definite waste campaign. waste campaign.

XII.—WORKS FOR IMPROVEMENT OF THE DISTRIBUTION SYSTEM.

87: (a) Out of six cross-connections proposed to be carried out under the scheme, two were complete-Providing of 24" cross ly carried out before the commencement of the year and three were either partly carried connections between the out, or castings required for the work were obtained. trunk mains in the Outside City Division.

(ii) To build up adequate pressure in the water mains in case of fire in the Sewri and Timber Pond

Extension of 18" water areas the 18" water main in King Edward Road of the 48" New Tansa Main had been
main in King Edward
Road from Sewri station
Road to Timber Pond.

Tracks of both the G. I. P. and the B. P. T. whose permission was sought for. An
Road to Timber Pond. Road to Timber Pond. agreement has now been arrived at and completed. The deposits called upon have been paid and the work will be completed during the next year.

Measures for preventing frequent bursts on 48" Old and New Tansa Mains in Measures for preventing frequent bursts on 48" Old and New Tansa Mains in the City.

Mains in the City.

Mains in the City.

Mains in the City.

in the City.
Further works under this scheme had to be postponed as large size cast iron specials viz., 48">36" tapers

and 36" tail pieces ordered from Kulti were not received during the current year,

(iv) The 6" main in Bhau Daji Road feding the water mains in the streets on Bhau Daji Road, was found to be very inadequate and the work of laying an additional 12" feeder main was Providing a 12" Feeder started last year. During the year 1,371 R.ft. of this work was done. Further work main in Bhau Daji Road in F Ward. is in progress and will be completed next year.

(v) In order to improve the water supply in the localities of Memon Wada, Old Nagpada, Kambekar Improving the water supply in localities in B Ward.

Street, Masjid Bunder Road and Pydhonie Road, a Comprehensive scheme had been formulated and works were commenced since 1945-46. During the year under report the following works were carried out.

(a) Enlarging of 5" main in Sandhurst Road.—A further portion of the 5" main in Sandhurst Road East was enlarged to 12" for a length of 329 R.ft. Further work is in progress and will be completed

next year. (b) 18" Main in Masjid Bunder Road.—A further length of 671 R.ft. of this main was laid during the year and the work was completed. Total length laid so far measures 1,391 R.ft.

XIII(A).—AUGMENTATION OF CITY'S WATER SUPPLY.

(EMERGENCY SCHEME).

88. Increasing the existing supply.

(i) The lowest outlets in the Tansa Dam are at 380 T.H.D. (2 Nos. 30"×27") and it is possible to discharge about 90 million gallons per day from the lake into the outlet well till the lake level reaches about 387.5 T.H.D. It would be possible to bring 90 million gallons Utilizing the lower contents of the Tansa per day by gravitation even if the level reached 385 T.H.D. provided outlets at lower level were available. The contents between 387.5 and 385 T.H.D. are 1,600 million Further it is also possible to secure about 11,000 Million gallons which are the contents between 385

gallons. Further it is also possible to secure about and 365 T.H.D., provided pumping is resorted to. The Corporation as per their Resolution No. 320, dated the 19th July 1945 approved the scheme of providing two 5'-0" diameter openings at 360 T.H.D. for utilising these contents and a part provision was

made in the Loan Works Budget of 1946-47 and drawings and estimates were being prepared.

In the mean time a very strange and serious situation was created by the total absence of rain upto the middle of July 1947 and the City was threatened with a water famine. Proposal, were immediately put up for driving a 4' diameter hole at 375 T.H.D. so as to avail the contents of the lake for a few more feet and to provide pumps on floating pontoons in the lake. The Corporation as per Resolution No. 493, dated the 10th July 1947 approved of these proposals and provision made for the outlet at 360 T.H.D. was allowed to be utilized for the works proposed.

Actually the following works involving practically the same principals as per the original ones were passed as per Corporation Resolution No. 870, dated the 20th October 1947 in lieu of the original propsal of providing

two outlets at 360 T.H.D.

(a) Making a 50" diameter additional outlet in the dam at 375 T.H.D. and connecting the same to

the outlet well by a 57" pipeline through its north flank and
(b) Providing (1) one 40 million gallons per day capacity pump with motor on floating pontoons,
(2) two 500 H.P. Diesel Engine with generators, and (3) 50" diameter floating pipe line on the pontoons,

etc.
The work included in (a) will enable the contents to be drawn by gravity upto 385T.H.D. and those in (b) to utilise by pumping the contents between 385 and 365 T.H.D.
The pontoon carrying the pumping sets will have a 50" diameter flexible pipe on the delivery side. The water will be pumped from the lower levels and actually delivered in the outlet well through an opening at 395 T.H.D. (newly constructed) lower outlets remaining closed to retain water from going back to the lake.

Before the rains arrived in July 1947 efforts were made to take advantage of the low level of the lake to provide a coffer dam by driving sheet piles on the upstream side of the dam for the work of outlet at 375 T.H.D. Due to very hard strata of ground met with, it was found difficult to drive the sheet piles and due to insufficiency of time and the lake level coming up, the job had to be abandoned. A 20'-0" high partition wall (R.C.C.) was constructed at the North end of the outlet well in stages for insolating a portion of the well without stopping the supply to the City, for connecting the outlet at 375 T.H.D. in the dam with the outlet well itself.

The other works started in right earnest after October 1947 and till the end of the year under report

the progress made was as under:

(1) In connection with the outlet at 375 T.H.D. a 50" diameter blank flanged piece of pipe was grouted in position on the upstream side of the dam (i.e., under water) by drilling a hole. The whole of this underwater work which took about four months was done by an Italian Diver Mr. Palmerini on contract basis. This is a unique work, probably the first of its kind in enginering and Mr. Palmerini carried out the work single handed, and was under water for over1,000 hours during which period he bored a hole about 5' diameter 4' deep in coursed rubble lime masonry, which was very hard having been under water for a number of years, i.e., since the dam was constructed in 1892. The work was carried out ingeniously and patiently. The work of drilling the hole from the down stream side was started departmently.

(2) Two 500 H.P. Diesel "Enterprise" engines directly coupled with alternators, with all the accessories which were specially ordered from U.S.A. were received by the end of the year and the work of their installation in a specially constructed Powstar House was started. These generators were required as there is no electricity available at Tansa. The power generated will be utilized to run

the motors connected to the pumps for pumping the lower contents.

(3) One 40 million gallons per day capacity pump with 500 H.P. motor was removed from the Love Grove Pumping Station and transported to Tansa. The other similar pump was retained at Love Grove to be shifted later on in case of emergency and to be placed on floating pontoons.

(4) The floating pontoon was constructed out of the pressed-steel bridge-pontoon cells for installation of the pumps. The work of installation of the pump and motor was in progress.

(5) Additional pontoons for carrying the 50" diameter flexible pipe line were also assembled. A part (450') of this pipe line will be laid on land and a part (200') will be floating. The pontoon carrying the Pump, motor, switchs, etc., will be situated about 650' from the dam where the bed level of the lake is 360 T.H.D.

(6) Order was placed with Messrs. Thomas Korula for manufacture of special 50" diameter

flexible rubber and canvass pipes with flanges to serve as flexible joints.

(7) Much progress was made in connection with the Construction work of quarters, store godowns and other structures, necessary for the Power House and installations.

(8) Cables sufficiently strong to carry the current from the generating sets to the Motor on the

Pontoon were purchased.

19) For storing Diesel Fuel Oil an order was placed with Messrs. Shaparia Dock and Steel Co. for two mild steel tanks of 12,000 gallons capacity each.

In connection with these works the following plant and machinery were purchased:-

(1) Compressor.

(2) Oxy-acetylene gas cutting plant.

(3) Auxiliary generator.

As considerable time was lost in collecting the requisite materials the work had to be pushed through at later stages with speed by gathering resources from the whole department.

(ii) The Corporation under their Resolution No. 701, dated the 11th September 1947 sanctioned con-

struction of I feet high stop logs on the waste weir of the Tansa Dam at an estimated Provision of stop logs cost of Rs. 22,440 so as to impound one foot depth of additional water in the lake. on the Waste Weir of the Tansa Dam. The work was entrusted to and was carried out by Messrs. Duncan Stratton & Co. Ltd. However, no advantage of the work could be obtained as the lake did not fill up after the erection of the stop logs. The stop logs were subsequently removed as the top portion of the Dam was

to be demolished for the work of providing Automatic Gates.

(iii) The Tansa Dam was designed for a full supply level of 420 T.H.D. with 2'-6" flood over the waste weir and 5'-0" of free board. The dam is built to a height of 420 T.H.D. for the waste weir portion and to 423 T.H.D. for the rest of the portion. The idea of providing automatic shutters is to impound additional 2,900 million gallons between 420 and 422 T.H.D. Providing Automatic gates over the Waste Weir of the Tansa Dam. T.H.D. by raising that F. S. L. to 422 T.H.D. waste-weir. The shutters will remain in position until the level reaches 422,25 T.H.D., but would then fall automatically due to unbalanced weight of increasing water and allow the flood to pass over the waste-weir. The shutters would return back to their original position as soon as the level falls to 422 T.H.D. This work was sanctioned by the Corporation as per their Resolution No. 1539, dated the 11th December 1946 and was entrusted to Messrs. Duncan Stratton & Co. Ltd.

Upto the end of the year the work has progressed as follows :— (1) Piers constructed (2) Gates erected in position

38 Nos. 37 Nos.

(3) Counter weights cast Counter weights joined to the gates 38 Nos. 16 Nos.

(5) Agangway of steel work was erected over the top of the piers for enabling communication over the waste-weir when it gets submerged.

The progress was ahead of the schedule and the work is expected to be completed before the commencement of the monsoon. In connection with this work experiments were carried out at Khadakwasla (near Poona) at the Government Experimental Station, on a 2 size model prepared for the purpose. The information gained helped to design the shape of the piers and the profile of the top of the dam for obtaining maximum flood discharge over the waste weir. After a number of experiments conducted at the above station the Palair profile (in modified form) was selected which consists of a flat portion 4'-9" under the gate a 45° batter (1.5 feet) and another batter of 1 in 14. The coefficient of discharge according to the model experiments was 3.14 giving a normal flood discharge of about 33,000 cusecs over the whole of the waste weir. As the maximum discharge that can be expected at a time from the Tansa Catchment has been observed as 48,000 cusecs in 1941, it would be desirable to porvide for an extra length of waste weir, for which surveys have been made and proposals for providing adequate length of waste weir on the south side of the dam will be put up in due course.

(iv) The dam as designed would impound water upto 422 T.H.D. when the resultant actually falls slightly out of the middle third between 355 T.H.D. and 375 T.H.D. Knowing this condition it would not be advisable to allow the dam to be stressed up to level 422 T.H.D. Cement grouting of the Tansa Dam. for longer periods as would happen by the construction of the Automatic Shutters.

Moreover the removal of 2 feet of masonry from the top of the waste weir to accommodate the 4 feet deep gates would result in throwing the resultant still further. It was therefore decided that the 2,000 feet portion of the waste weir should be thoroughly grouted with cement so that it will be stable enough under the new conditions.

24" diameter holes spaced 6 feet apart and drilled from the top of the dam to a depth of about 4 feet in the foundation were grouted with thin cement grout upto a pressure of 80 to 100 lbs. sq. inch. The work was entrusted to Messrs. Cementation Co; at a cost of Rs. 3, 16,750 which amounts to 17,900 R.ft. of grout injection. At the end of the year 916 R.ft. of drilling and injection were done; and it is expected that the work will be completed by the end of the monsoon if sufficient materials are available.

In view of the additional openings in the dam and the outlet well it was decided that 1,800 R.ft. of holes should be drilled and grouted for the stability of the dam in that portion. This work was also entrusted to the same firms and the work was in progress till the end of the year.

As a result of the experimental boring in Tonsa Damin 1937-38 (at a total cost of Rupees 45,730) it was decided to grout the weak portions at the base of the dam at chainage 18 to 22, 64 to 71 and 84 to 88 and to gunite the entire upstream face of the dam for a height of 30 feet. Most of the former work was already completed in 1946-47 and the remaining at chainage 64 and 68 and some more work near chainage 88 upto end of the dam was entrusted with Messrs. Cementation Co; Ltd. during the year at an estimated cost of Rs. 16,225 as per Corporation Resolution No. 89, dated the 24th April 1947.

Reconditioning the Duet Line (v) Please refer to paragraph No. 12.

(vi) In 1929-30 about 7,300 R.ft. of 48" diameter C. I. Pipes were removed from Powai and Chatkopar Syphons in order to replace the corroded portions of the 57" steel mains passing through the Race Course with the result that the carrying capacity of the duct line was reduced to half i.e., 20 million gallons per day. Corporation has given the administrative sanction to the plans and estimates (Rs. 11.69 lacs) for the work of reinstating these missing portions, but no provision has been made so far pending decision on the Augmentation Scheme.

XIII.—(B)—AUGMENTATION OF CITY'S WATER SUPPLY.

(Long Term Schemes). Vaitarna-Cum-Tansa Scheme.

89. (i) As mentioned in the previous year's report, the detailed survey of the Vaitarna-cum-Tansa

Detailed Survey and Scheme was taken in hand on 24th March 1947 and a major part thereof was completed

Design. The remaining work was started in November and
partly completed during the year under report. The survey work carried out before the break of the monsoon
comprised.

(a) taking of detailed cross-sections at the three probable sites across the Vaitarna river.

- (b) Running alternate alignments and taking longitudinal sections from Vaitarna to the river Tansa Lake to obtain a most suitable and convenient alignment for the tunnel (the total length of the longitudinal sections taken being about 18 miles.
- (c) Taking longitudinal sections with necessary cross sections, for the third pipe line, from Tansa to Powai a length of 40 miles after fixing the most suitable alignment for the same.
- (d) Taking longitudinal sections for fixing the most economical and convenient alignment for the inlet trunk mains from Ghatkopar and Powai to existing and proposed reservoirs in the City. (total level survey done about 33 miles).

The above survey work (totalling 110 miles) was sufficient to undertake during the monsoon, designs detailed plans and estimates for some of the major items of the Scheme as well as for some Preliminary Work, Information regarding the rainfall, the yield of the two rivers, etc., was also collected from the previous records before designs for the major items of the Scheme were commenced. The information available from the gaugings of the past seventeen years on the Vaitarna river which covered only good years was found to be inaddequate and not very helpful in getting the required data for the design of the dam and the waste weir especially in regard to the maximum flood discharge to be passed over the waste weir and the yield of the Vaitarna river in years of scanty rainfall. And in order to estimate the yield of the river in scanty years like 1899, 1904 1905. 1906, 1911, 1918 and 1929 experienced in the Tansa catchment, a co-relation ratio was established between the similarly situated catchments of the Vaitarna and Tansa. With the co-relation ratio established between the yields of the two catchments, it was necessary to ascertain whether a useful storage of 17,000 million gallons as suggested in the Interim Report, for obtaining a combined supply of 160 m.g.p.d. could be obtained in three consecutive dry years like 1904, 1905 and 1906 and lean years like 1899, 1911, 1918 and 1929. Charts of dayto-day yields of the two catchments were plotted, showing the probable levels of water in the two lakes on 1st October in years of scanty rainfall for a useful storage of 17,000 million gallons. The charts showed that the useful storage of 17,000 million gallons as suggested in the Interim Report had to be increased to at least 26,000 million gallons to obtain a combined supply of 160 m.g.p.d. from the two sources in three consecutive dry years. The increase in the storage created difficulties regarding the location of the waste weir because the detailed survey had shown that a side channel waste weir or a flank waste weir could be economical so long as the F. S.L. of the reservoir was not more than 480 T.H.D. and with this level the quantity of water impounded. above the level of the lowest draw-off of 422 T.H.D. would have been 17,000 million gallons. the storage was required to be increased, it was thought that it would be worthwhile to take full advantage of the potentialities of the river at the site of the dam by impounding as much water as was economically possible provided it was seasible to convey the water so stored directly to the city by a pipe line functioning independently of the Tansa lake. No additional storage in excess of 17,000 million gallons was originally contemplated because the feasibility of conveying the water of the Vaitarna reservoir independents of the Tansa lake was not then explored. As soon as the monsoon was over the survey work was concentrated on finding out an independent means for conveying the Vaitarna waters to the City and it was found that if a pipe line about 61 miles in length was laid from the end of the Vaitarna tunnel skirting the water spread of the Tansa lake, it would convey directly the contents of the Vaitarna reservoir to the City independently of the Tansa Lake. Fresh charts of day-to-day yields were again prepared, with various storages on the Vaitarna reservoir, to ascertain maximum storage possible which would give a maximum daily supply from the two lakes either jointly or independently in good years as well as in years of scanty rainfall. The charts and the calculations showed that with a useful storage of 46,000 million gallons, the total dependable combined supply from the two sources would amount to about 220 m.g.p.d. in all years except in a year like 1899 when it would amount to 150 m.g.p.d. The charts also showed that with this storage, the Vaitarna reservoir would be capable of giving independently a supply of 150 m.g.p.d. in all years except in 1899, when 110 m.g.p.d. can be expected.

Site for the Waste-weir and its design.

Site for the Waste-weir and its design.

Site for the Waste-weir and its design.

Site for the Waste-weir and its design.

Site for the Waste-weir and its design.

Site for the Waste-weir and its design.

Site for the Waste-weir and its design.

Site for the Waste-weir and its design.

Site for the Waste-weir and its design.

Site for the Waste-weir and its design.

Site for the Waste-weir and its design.

Site for the Waste-weir and its design.

Site for the Waste-weir. The estimated maximum flood discharge being 92,000 cusecs, the depth of flow over the crest of the waste weir of about 300 feet length would be about 20 feet. As the depth of flow be so great, it was thought that it would be economical to obtain a useful storage of 46,000 million gallons by keeping the crest of the waste weir at 515 T.H.D. and providing automatic shutters 20 feet high to make up the F.S.L. of 535 T.H.D. at the end of the monsoon. The top of the dam would be kept at 545 feet with a roadway on its top so as to provide a free-board of 10 feet against the calculated economical free-board of 8 feet. Another

way by which the storage could be obtained would be to go in for a syphon spillway located in the body of the dam in the central portion. With the syphon spillway, the F.S.L. of the reservoir will have to be kept at 535 T.H.D. and the H.F.L. at 537 T.H.D. No decision has yet been taken as regards the type of the waste weir to be adopted. This question will be decided after sufficient number of experiments are carried out at the Khandakwasla Research Station both on the ordinary overflow weir and the syphon spillway.

(iii) The ultimate height of the dam including the foundations would thus be in the vicinity of 250 feet. Protection of the toe of ing satisfactorily the toe of the dam has also created another problem, viz., of protectine dam.

The increase in the height of the dam has also created another problem, viz., of protecting satisfactorily the toe of the dam on the downstream side from scouring action, In order to determine the most economical method by which the scour on the downstream side can be prevented, it is necessary to carry out experiments at the Khadakwasla Research Station by actually preparing models of the works.

(iv) The increase in the storage from 17,000 million gallons to 46,000 million gallons naturally neces-Design of economical line was suggested. Various sizes were tried and it was found that the most economical size of the pipe line. Several advantages would be derived by going in for such a large sized pipe as it could be accommodated on the existing new bridges at Kasheli with some strengthening. It would also get over the difficulty of the hydraulic grade line which is at present experienced in the case of the existing 72" pipe lines at Mohili and Pivli cuttings when the water level in the Tansa lake reaches the level of 390 T.H.D. at the end of the hot season.

(v) The original designs for the tunnel, embankment, and the dam were modified and after working Modifications in original designs and inviting of tenders.

(1) Construction of the tunnel:

(2) Cutting, embankment and other civil works for accommodating the new steel pipe line from Tansa to Powai, and

(3) Steel pipe line either 72" dia. or 96" dia. from Tansa to Powai and 126" dia. between tunnel face to cross over Balvant and Tasu Nallas.

Tenders are due in the early part of the next financial year and after they are received, they will be scrutinised and recommended to the Corporation for acceptance.

The only tender that remains to be invited is that for the dam. Several types of dams, such as arch hollow type, were tried and it was found that the most economical type to be adopted to suit the conditions obtaining in the Vaitarna gorge would be either a masonry or a solid concrete dam. A masonry dam is not however being recommended because it would take considerable time to construct. A concrete dam can be completed in about 3 to 3½ years' time.

(vi) In order that the work on the major items of the scheme such as the tunnel and the dam could by started without delay after the tenders for the same were accepted, it was necessary Preliminary Works. to carry out certain preliminary works such as, constructing access roads, building temporary bunds to store water, construction of temporary houses, purchase of vehicles, machinery etc., An estimate for preliminary works amounting to Rs. 25,70,800 was submitted to the Corporation and was sanctioned under Corporation Resolution No. 728, dated the 25th September 1947.

These works have since been put in hand and are gradually developing.

(vii) Considerable progress on the work of borings both for the foundation of the dam and along the alignment of the tunnel was made. The work of boring at the dam site was entrusted to Messrs. Shah Construction Company at a cost of Rs. 34,410 (vide S. C. R. Boring operations.

No. 310, dated the 19th May 1947).

After the boring work progressed fairly satisfactory, Dr. B. C. Roy, the Superintending Geologist to Government of India, was requested to inspect the dam and tunnel sites and the cores of the bored holes and to express an opinion whether the strata met with were satisfactory for founding the dam and driving the tunnel. He appeared to be satisfied with the results obtained. A full report from him regarding the suitability of the site of the dam and the alignment of the tunnel from the geological point of view is awaited.

90. During the monsoon, rain gauging in the catchinent area of the "Ar" river was also undertaken as Rain ganging in the approved under Corporation Resolution No. 1013; dated the 27th November 1947.

91. After the monsoon was over, a survey party was sent to take up the work of surveying Kalu and Survey work of Kalu Shai rivers to ascertain their sultability for being used as the next source of supply to augment the City's Water Supply. The survey party has been able to fix the sites and Shai rivers.

The work of fixing the alignment of the pipe line from the Kalu River upto Badlapur to meet the pipe line proposed for the Bhivpuri Scheme is now in hand. It is expected that this will be completed before the break of the monsoon of 1948. The work of taking bores along the line of the dam on the Kalu river will be taken in hand shortly.

It is hoped that it will be possible to submit a report regarding the potentialities of the rivers as the next source for augmenting the City's water supply, in the latter part of the next year (194849).

92. Similarly, the work of reconnaissance regarding the feasibility of a hydro-electric scheme on the Reconnaissance Survey of Ar. river regarding feasibility of Hydro electric Scheme (1948).

ctric Scheme. 93. The staff sanctioned for the survey work will be continued upto the end of October 1948. The expenditure to be incurred on the account upto the end of that perord will be roughly Rs. 2,05,800. Some of the staff disbanded from the Bhivpuri survey work has been employed to look after the preliminary works and some have been absorbed in the Survey and Design Section, sanctioned by the Corporation under their Resolution No. 65, dated the 19th April 1948.

94. During the year, three models were made as detailed below:-

Clay and wooden models (i) A clay model, showing the topography of the Vaitarna and Tansa Catchments; together with the proposed dam at the site near Mangalpada and the tunnel alignment from the proposed Vaitarna Dam to Tansa Lake, including the bridges over Tasu and Balvant Nallas to accommodate steel pipes where the tunnel will be above ground.

- (ii) A wooden model of cement concrete hollow Buttressed Dam (Bull headed type) for a height of ft. suitable for Vaitarna gorge.
- (iii) A wooden model of the proposed cement concrete dam at Vaitarna, with devices to show the various F.S.Ls. and different types of waste weir such as, side channels, central spillway and syphons to suit them.
- 95. Mr. G. G. Dhanak who was acting as Special Officer, Survey, on Bhivpuri Scheme reverted to Special Officer.

 P. W. D. on 4th June 1947. His place was taken by me. When I was appointed as Hydraulic Engineer, the post of the Special Officer was abolished and Mr. B. P. Surti April 1948.
- 96. The year under report kept the administration exceedingly busy, chiefly on account of the revision of the scales of pay of the non-clerical staff which was sanctioned by the Corporation under their Resolution No. 786 dated the 15th October 1947. The volume of work involved entailed excessive strain on the clerical staff in particular and other staff in general. To cope with the sudden increase in the work a special staff of 2 clerks was employed from 29th November 1947 to 31st March 1948 as a temporary measure. The work was further increased as a result of the Award of the Industrial Court in the dispute between the Municipality and the Subordinate Staff Union. Moreover, there was general alround increase in the work of officers and servants due to the abnormalincrease in the population and consequent demand for more water supply which strained the resources of the staff to a very great extent. The difficulties in the way of procurement of articles such as steel, pipes and fittings were more acute than the previous year.

During the year a separate section consisting of a Chief Clerk and 5 clerks had been created for maintaining service records and leave accounts of the Inferior staff now made amenable to the benefits of the Leave Rules, With the addition of a permanent Head Clerk to the Establishment it was possible to separate out the Establishment Section from the Expenditure Accounts Section which was greatly over-burdened. These two sections were found to work satisfactorily.

97. The labour situation on the whole was fairly satisfactory and there was no strike or threat of a strike or any lock out. There however appeared certain amount of restiveness amongst the inferior staff owing to non-payment of arrears of pay until the expiry of the year.

- 98. The Corporation as per Resolution No. 1117, dated the 15th December 1947 has authorised the Municipal Commissioner to consider and recommend to the Corporation, application water to industries Outside the City.

 side the City.

 after the Vaitarna-Cum-Tansa Scheme is completed and brought into use, at such rates and on such conditions as he thinks necessary.
- 99. (a) Revenue.—The total expenditure incurred on Water Works amounted to Rs. 85,39,873

 which included Rs. 3,272 credited to Post War Reconstruction Fund for improvement in the City's Water Supply and Rs. 56,31,783 for interest; sinking fund charges, etc., for loans raised for Water Works, Rs. 4,86,837 for proportionate charges for General Superintendence and Revenue Collection and Rs. 1,52,797 for Provident Fund and Pension Charges. The total Revenue derived from the Water Works was Rs. 1.36,65,062 the excess of income over Expenditure being Rs. 51,25,189. The average cost of water brought into the City including wastage and supplied to the Suburbs works out to Annas 3 and pies 3 per 1,000 gallons.
 - (b) Loan Fund.—The total expenditure incurred during the year out of Loan Funds was Rs. 12,33,068

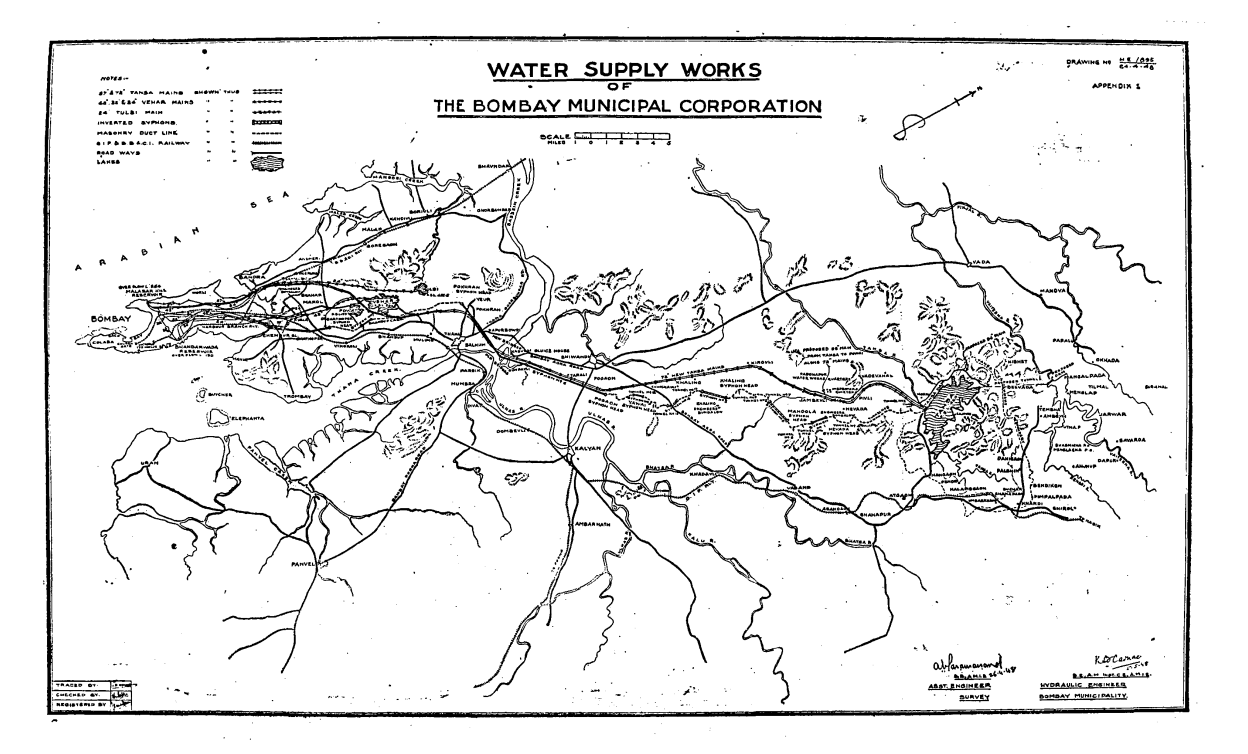
(c) Other Public Bodies.—Works to the extent of Rs. 1,02,928 were carried out by the Department on Schalf of Government, Bombay Port Trust, Military Authorities and Private Parties.

K. B. CARNAC Hydraulic Enginéer.

APPENDIX 2 (Paragraph 7).

(1) Supply Statistics.

(1) Quantity of water supplied to the City and the Suburbs during the year in mill gallons		,115.00
(2) Quantity of water supplied to the City and the Suburbs during the previous year M. Gs.		2,798.00
(3) Decrease over the previous year's supply in million gallons		,683.00
(4) Average daily supply to the City and the Suburbs in million gallons	••	112.33
(5) Average daily supply during the previous year in million gallons	- • • •	117.25
(6) Decrease over previous year's average daily supply in million gallons	••	4.92
(7) Quantity of water supplied to the City in million gallons	39	,283.00
(8) Average daily supply to the City in M. Gs.	••	107.31
(9) Population of the City as per census report of 1941	1	4,89,833.
(10) Population of the City on the basis of food census (average during 1947-48)	25	,80,000
(11) Average daily supply in gallons per head per day for the City	••	41.54
(12) Quantity of water supplied to the suburbs in million gallons	1	,832.00
(13) Average daily supply to the suburbs in M. Gs.	••	5.02
(14) Population of the Suburbs on the basis of food census (average during 1947-48)	3,	96,000
(15) Average daily supply in gallons per head per day for the suburbs	••	12.67
(16) The maximum total supply per day during the year in million gallons on 26-10-1947		1]8.30
(17) The minimum total supply per day during the year in million gallons on 10-7-1947	•••	87.50
(18) Total quantity conveyed by the two 72" mains	28,	890.00
(19) Average quantity of water conveyed daily by the 72" mains in million gallons	••	7 8.93
(20) Total quantity of water conveyed by the Duct during the year in millions gallons	5,	205.00-
(21) Average quantity of water conveyed daily by the Duct, in million gallons	••	14.22
(22) Total quantity of water conveyed by the 48" Vehar main during the year in million gallons.	5,6	6 79. 00
(23) Average quantity of water conveyed daily by the 48" Vehar main in million gallons	••	15.52
(24) Total quantity of water conveyed by the 24" Tulsi main during the year in million gallons	1,3	341.00
(25) Average quantity of water conveyed daily by the 24" Tulsi main during the year million gallons	in . ,	3.66
(26) Quantity of water supplied in million gallns for domestic purposes during the year	2	25,635
(27) Average quantity of water in gallon supplied for domestic purposes per head per da (food census of 1947-48)	ıy. ••	27.14
J(28) Percentage of water supplied for domestic purposes	••	62.34
J(29) Percentage of water supplied for other purposes	•	37.66



209

APPENDIX 3 (Paragraph 7).

Quantity of water used for different purposes.

Seri No		,	No. of permises	Quantity in million gallons.	Percen tage.	Remarks.
/ 1	Bungalows and gardens		255	332.91	0.81	Metered.
		-				See Disc
2	Milch cattle stables	• •	79	189.27	0.46	**
2	0.1 17		42	***		
3	Other stables	••	43	46.16	0.11	35 ·
4	Mills	••	96	2350.62	5.72	The Section of the Se
						"
5	Dyeing and Bleaching Works		78	668.91	1.63	ort or of ₩ .
6	Gymkhanas and Playgrounds etc.	• • •	66	68.25	0.16	
7	Race Course	•	1	74.88	0.18	, 35).
/8	Industries .	. ••	658	767.97	1.87	. ,
9	Laundries and Dhobighats	••	70	94,92	0.23	22
10	Hotels	• •	106	136.94	0.33	11.
11	Flour Mills	••	5	5.03	0.012	52
12	Municipal properties	••	47	218.44	0.53	29 ,
	~		•			•
13	Government properties	••	307	1466.02	3.57	3 5
14	Railways	••	96	687.40	1.67). No
15	Bombay Port Trust	••	239	781.82	1.91	**
16	Suburbs	••	••	1832.37	4.46	n
	Total metered supply Carried for	rward		9,721.91	23.652	••

Seri No		· · · .	Partio	culars.	· · · · · · · · · · · · · · · · · · ·		No. premises	Quantity in million gallons.	Percent-	Remarks.
	,				Brought o	ver	•	9,721.91	23,652	Metered.
17	Buildin					•		48.67	0.12	_ Unmetered.
. 10		onstruction								
			n . - 520 ga			• •	• • • • · · · · · · · · · · · · · · · ·	2.42	0.006	**
. 10							•			
19	Fire pu		·				. 	4.60	0.012	**
					-					٠٠
20	maine		r estimate		through Mu	nicipa 	l ••	2651.91	- 6.45	; '9)
21	Road wa	tering clea	nsing and	Gulley F	lushing	ď		50.48	0.12	**
22	Miscella Public	neous suc conveniei	h as Drai ences, Hosp	nage and oitals, cha	l Sewerage instit	Works, utions		3000.00	7.30	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
23	Domesti		<u></u>	•		••	••	25635.01		equivalent to 27 gals. per head
	86	¥64.	Visit 1	o G	• •	•		-	•	per day
•		S 4:	Tota	r	red supply	••	••	31398.09	76.348 ਹੰ∌	••
		ntity of w			e City and su	uburbs	•••	41115.00	100.00	•••
		<u> </u>	<u> </u>	Syr.						<u>:::::::::::::::::::::::::::::::::::::</u>
		•		APPE	NDIX 4 (Pa	ragrap	h 8).		•	
	11	Libit.	200	Statisties	of the Lakes	fo r 194	7 <i>-4</i> 8.		i. 14	H Fee
Serial	No.		Particula	rs.			Tansa.	· Vehar.	Tulsi.	Powal.
1	Distance	from Bom	bay (Towr	Hall) in	miles by roa	ıd	66	18	22	17, 21
2	Lake area	at full su	pply level i	n square	miles		7.31	2.81	0.52	0.57
3	Total cat	chment are	ea in squar	e miles	• •	••	52.50	7.32 Sint	2.61	2.58
4	Total rain	nfall in inc	hes :		-	••	104.23	80.17	94.93	82,83
5	Average 1	ainfall of t	he precedi	ng 5 year	rs ··		106.36	91.56	116.62	94.44
. 6	Number	of wet day	's	• .		••	102.	97	85 .	100
7	Decrease ing 5 y	in rainfal ears	l as compar	red with	avetage of pr	eced-	—2.13		in'∏ ito∵: 21.69 -	≈imid 31 –11.61
8	(a) Num than 2'	ber of day	s in which	rainfall	exceeded 1"	(less	16	19	17 ^{cd}	16 8T
,		ber of day	s in which 18.362.0	rainfall e	xceeded 2" (less หวาริโก	ima <mark>d3</mark> .	ครามอง ค.ศ.) ครามอง ค.ศ.)	513 12	8
	(c) Num abov		s in whic	h ainfall	exceeded 3	" and	7	3	7	5

211
APPENDIX—4 Continued.

Serie No.		Tansa.	Vehar.	Tulsi.	Powai
9	Maximum rainfall per day in inches	5.26	5.63 .	4.15	5.13
10	Date of maximum rainfall	17-7-47	12-7-47	17-7-47	12-7-47
11	The lake commenced to overflow when the rainfall amounted to inches	68.97	No over flow.	71.17	33.05
12	Date on which the lake started overflowing	28-8-47	Do.	31-8-47	17-7-47
13	Number of days the lake overflowed	32	Do.	26	79
14	Number of times the lake overflowed	2 .	Do.	2.	2
15	Quantity of water that overflowed over the Waste-weir in million gallons	25922	Do.	673	2211
16	Quantity of water over flowed equivalent to number of days of supply	230		6	••
17	Full supply level of the lake in Town Hall Datum	420.00	264.50:	456.60	195.00
18	Conents of the lake at full supply level in million gallons above the lowest outlet	35,600	9,120	2,295	1,200
19	Highest level reached during the year in T.H.D	421.00	254.17	457.08	195.42
20	Date on which the highest level was reached	29-9-47	7-10-47	24-9-47	31-8-47
21	Lowest drawable levels	387.50	234.50	430.00	••
22	Drawable capacities in million gallons when the lakes are full	31,064	8,425	1,771	••
23	Lowest level reached during the year in T.H.D	389.54	237.09	436.02	191.18
24	Date on which the lowest level was reached	2-7-47	10-7-47	10-7-47	30-6-47
25	Contents of the lake at the lowest level reached in million Gallons	5936	1221	812	815
• 26	Contents of the lake at lowest drawable levels in million gallons	4,536	713	524	••
27	Contents of the lake in million gallons between the lowest level reached and the lowest drawable levels	1,400	508	288	••
28	Quantity of water required to fill up the lakes to full supply level from the lowest level reached in million gallons	29664	789 9	1483	385
29	Percentage of run off into the lake from the catchment as per rainfall registered at the lake	82.78	51.04	66.16	
30	Quantity of water brought into the City and Suburbs during the year in M. Gs.	34095	5679	1341	••
31	Quantity of water brought into the City and Suburbs per day in million gallons	93.15	15.52	3.66	••
32	Total loss of water due to evaporation, leakage and absorption in million gallons during the dry-period 8 months	5393	1225	481	511
33		22.10	e na	1 07	2.00
34	losses during the dry months in M. Gs. (8 months.) Total loss of water due to evaporation only in million	22.10	5.02	1.97	2.09
35	gallons. (Vide appendix 5) Average loss of water per day due to evaporation only	3776	950	247	••
	in million gallons, for the period stated in item 34 above	17.72	4.46	1.16	••
36	Equivalent number of days supply (Evaporation only)	33	8	2	••

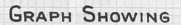
Note.—The rainfall in Bombay during the year as observed at the Colaba Observatory was 77.09 inches i.e. 7 inches. above normal.

212

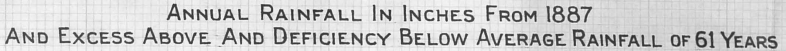
APPENDIX 6 (Paragraph 9).

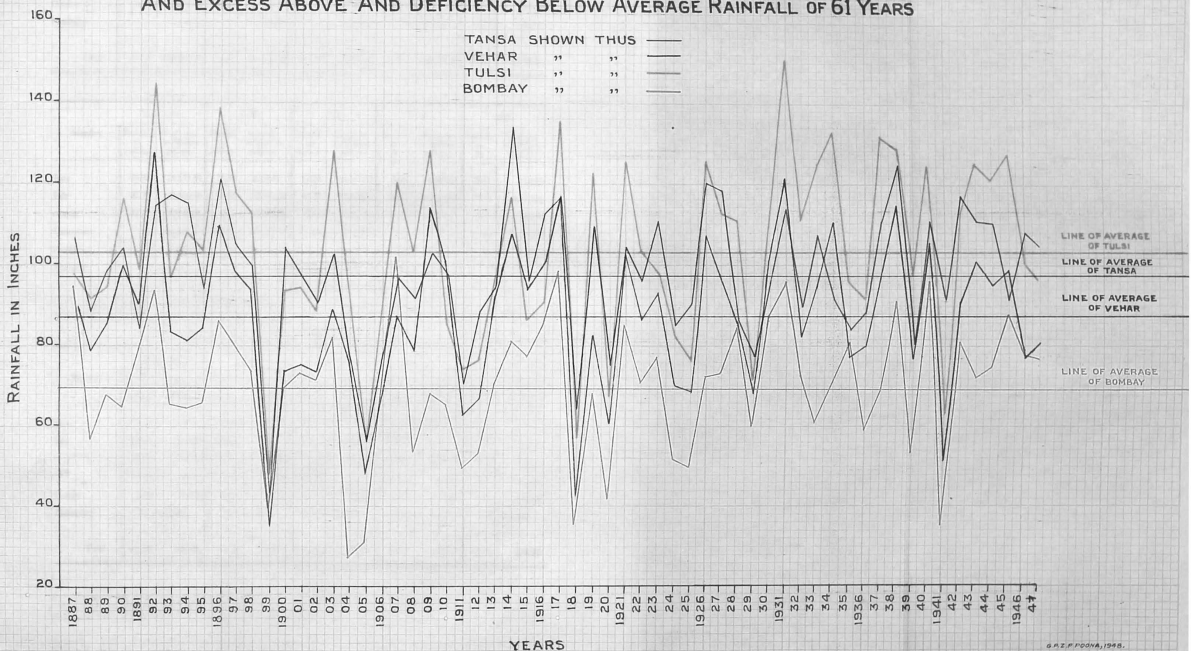
Quantity of water lost by evaporation alone at the lakes.

Month.		EVAPORATION II	N FEET.	Evapor	Evaporation in million gallons.				
ivionin.	Tansa.	Vehar.	Tulsi	Tansa.	Vehar.	Tulsi.			
1947— April May June	0.576 0.735	0.469 0.584	0.459 0.529	511.90 594.29	116.56 150.80	30.90 33.79			
July August September October	Not	recorded	 	Not	recorded				
November December 948—	0.489 0.495	0.482 0.498	0.492 0.422	590.64 573.05	148.00 143.50	42.63 34.02			
January February March	0.428 0.518 0.545	0.496 0.467 0.548	0.464 0.468 0.527	467.32 529.15 509.32	136.00 120.79 134.75	35.42 34.31 36.04			
Total	3.786	3,544	3.361	37,75.67	950.40	247.11			
	Grand Total:	4973.18 milli	on gallons in o	lry season= 2	3.34 million gall	ons per day.			



APPENDIX 5 (PARAGRAPH 8)





213

APPENDIX No. 7.—(Paragraph 30)

Rainfall and Vaitarna River discharge at Mangalpada near Tembha (at the site selected for Dam)

	Yea	r 1930	1931		1933		1934		1	935
Months.	Rainfall in inches.	Discharge in Million Gallons.	Rainfall in inches.	Dicharge in Million Gallons.	Rainfall in inches.	Discharge in Milloin gallons.	Rainfall in inches.	Discharge in Million gallons.	Rainfall in inches.	Discharge in million gallons.
June	25.46	15,766.34	2.02	•••, 1	17.11	22,2/0.52	17.99	12,387.18	22.18	9.524.91
July	20.11	117,625.07	73.93	98,844.03	24.86	44,789.95	29.15	69,166.19	35.72	76,630.71
August	10.58	46.897.30	25.62	88,620.82	39.51	110,497.42	31.68	81,995.56	16.70	66,233.10
September	18.09	50,395.96	14.17	34,324.84	26,39	54,5 ₀ 9.48	12.04	23,659.63	17.40	40,891.41
October	1.31	8,113.15	18.92	47,917.44	3.16	7,175,74	2.29	3,576.65	5.06	4,050.87
November	,	1,764.61		1,033,30	•••	491.13	No	t recorded.	0.03	651,53
Total	75.55	240,562.43	134.66	270,740.43	111.03	239,734.24	93,15	190,784.24	97,09	197,9823.

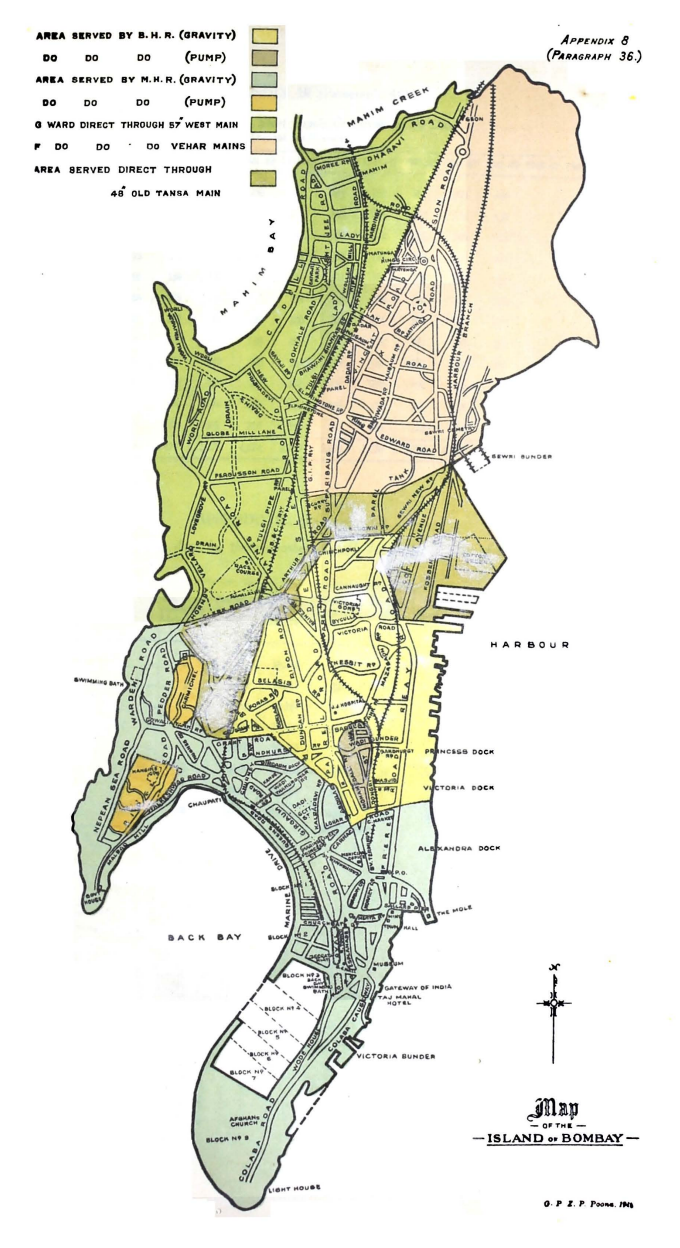
		Yea	r 1396		193 7		940		1941	1944 a	1942
Months,	,	Rainfall in inches.	Discharge in Million gallons.	Rainfall in inches.	Mainfall in Million gallons.	Rainfall in inches.	Discharge in Million gallosn.	Rainfall in in	Discharge in Million gallons.	Rainallf in	Discharge in Million gallons.
June	•••	24.90	24,253.44	28,36	23,964. ' '	17.98	14,34 ,80	9,65	6,185.07	25.11	13,870
July	•••	27.30	62,316.18	58.52	122,371.27	46.75	77,545.61	58,62	80,777.57	65.31	1,27.195
August		17.32	49,610.04	9.14	29,975.14	36.91	79,623.20	16,31	4,0459.13	18.55	54.670
September	•••	16.97	43,051.97	25.94	48,271.90	11.69	37,059.62	5.22	9,004.88	17.84	44,605
October	•••	0.05	2,636.89	* 2.04	6,595.27	10.97	20,225.63	3.62	1,905,33		7,968
November	•••	Not	rec orded.		831.00	Not	recorded.	Not	recorded.	Not	recorded.
Total		86.54	181,868,52	124.00	232,009.36	124.20	218,799.86	93.42	138,331.98	126.81	2,48,308.00

-		Year 1943			1944		1945		1946		1947
· Months.	!	Rainfall in inches.	Discharge in Million gallons	Rainfall in inches.	Discharge in Million gallons.	Rainfa!l in inches.	Discharge in Million gallosn.	Rainfall in inches.	Discharge in Million gallons.	Rainfall in inches.	Discharge in Million gallons.
June		19.15	13.283	13.92	10.088	15.86	11,626	Not	recorded.	4,37	30 41
July	•••	69.04	1,29.620	67.28	1,37.518	49.62	1,08,343	43,32	102,570	39.59	89,471
August		10.72	44,440	29.05	89,345	24.00	77,641	35.90	115,159	36.05	94,023
September	•	20.73	44,857	3.15	11,305	16.73	44,592	31.49	43.025	24.79	83,205
October	•••	8.04	15,795	9,23	2,563	0.57	4,815	1,30	42 83	1.25	8,141
November	••	Not	recorded.	Not	recorded.	Not	recorded.	Not	recorded.	Not	recorded.
Tota	٠	126.68	2,47.995	116.63	2,50.810	106.78	247,017	94.01	2,67,037	106.08	274.881

APPENDIX 9 (Paragraph 37).

Hours of supply in different localities on 31-3-1948 (All timings indicated in Bombay Time)

			Supply Hours.	w	1 - 100
Locality.	i di Fu l	Supply.	Partial Supply,	Non-Supply.	- Remarks.
(1) Fort, Colaba and Ba	k-Bay 2-3 5-0 7-0 9-0	A.M. to A.M. D.P.M. to D.P.M.	5-00 A.M. to 8-30 A.M. 4-00 P.M. to 7-00 P.M. to 2-30 A.M.	8-30 A.M. to 4-00 P.M.	Malabar Hill Reservoir Supply. The 24' main supplying the Fort area is already overtaxed as determined by the pitometer gaugings and therefore is not able to cope up with the demand in Fort area during the normal supply hours.
(2) Dhobitalao, Girgaum, T dwar, Hughes Road, Khetwadi (part), C. P (part), and Sandhurs (West).	nakur- (part) 8-3 Tank Road,	Do	4-00 P.M. to 7-00 P.M.	8-30 A.M, to 4-00 P.M, & 7-00 P.M, to 2-30 A.M,	Malabar Hill Reservoir Supply. Pump Supply. do.
Road, Altamount R Carmichael Road, (Pedder Road (part Walkeshwar Road (par	oad, ari) and				
(4) Nepean Sea Road Narayan Dabholkar R	ad.	Do.	Do.	D ₀	Malabar Hill Reservoir Supply.
(5) Warden Road, Gowali Road, Forjet Street, Road (part), Carmichae (part).	Tank Pedder Road	Do.	Do.	Do.	Do.
(6) Walkeshwar Road (r Ridge Road (part) an	art).	Julian.	1		Malabar Hill Reservoir Supply. For fear of air-locks in 12" syphon
					main from Malabar Hill Reservoir the supply is not restricted. Proposals were put up to relay the main and when the Corporation approves the proposals and work is carried out, the supply will be restricted as in other places.
(7) Mazgaon, Dongri, N Mandvi, Kamatipura, I pura (part), Pydhoni Bazar, Sandhurst Road Grant Road (part), I C. P. Tank (part), K	Nul (East), yculla, etwadi	Y A.W.	I 7-UU F.IVI.	8-30 A.M. to 4-00 P.M. & 7-00 P.M. to 2-30 A.M.	Bhandarwada Hill Reservoir Supply.
(part). (8) North of the City above Road) and bounded be along the Railway (G Ward).	(Clerk a line ine.	1 14 -		D ₉ .	In absence of service reservoirs in the North direct supply is given from 57" West Tansa Main.
(9) Tardeo, Grant Road Gamdevi, Ripon Road Lamington Road, Reay Sewri and Cotton Gree	(part), (part), Road,	Do	Do.		On account of limited supply avallable at Malabar Hill Reser- voir and Bhandarwada Hill Reservoir direct supply is given from 48" Old Tansa and 57" West
(10) North of the City above chowky and bounded west by G. I. P. Railway (F Ward).	n the	De. Juliu	Da.	Da'	Tansa Main, The Supply is given from 24" and 32" Vehar Mains. For want of service reservoirs and small sizes of trunk mains, supply cannot be well regulated. Survey of the Hills for detailed plans and Estimates has been carried out.
(11) Bombay Port Trust Doc Royal Indian Navy Doc	yard. 5-00 7-00	A.M. to A.M. P.M. to P.M.	5-00 A.M. to 8-30 A.M. & 12-00 Noon to 7-00 P.M. 9-00 P.M. to 2-30 A.M.	8-30 A.M. to 12-00 Noon.	Bhandarwada Hill Reservoir Supply. This supply is metered and is required for steamers and the dock area for which a special main was laid at the cost of the Government of India.



APPENDIX 10 (Paragraph 43).

Statement Showing Short Supply Complaints in the City. (For the last 10 years)

Months	1937-38	1938-39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46	1946-47	1947-48	1948-49	1949-50
A-ril	195	351 -	280	345	750	147	481	280	307	396	440		
April May	262	342	275	440	420	196	352	276	287	335	520		
June	215	150 -	235	390	332	540	333	304	312	345	60		
July	160	93	260	151	345	204	281	196	210	356	441		
Agust	155'	405	158	122	240	211	131	232	217	280	320		
September	180	188	195	150	365	108	115	174	250	230	329		
October	390	103	212 .	18 0	620	220	- 201	- 421	361	277	425		
November	362	140	222	180	518	227	332	472	387	289	304	,] :	o -
December	340;	142	152	140	360	184	159	268	217	328 328	351 296	1	1
january	207 156	125 120	160 190	225 170	221 292	138 188	131	171	192	305	296		7 0 7
February March	280	195	135	485	211	352	232	246	273	458	450		
Total	2,902	2,054	2,474	2,978	4,674	2,715	2,883	3,270	3,223	3,927	4,782	1	F .

APPENDIX 11. (Paragraph 50)

Statistic of the work done by the re-washering staff during the months of October 1947 to March 1948.

		Ward.	:	:	No. of re- washsering Mukadams, 2	No. of houses inspected.	No. of taps inspected.	No. of taps rewashered.	Per cent. of 5 to 4.	No. of defects found.	No. of notices issued.	Remarks.
	A			:	2	1228	36,530	1782	5	04	61	
	В				3, 1	1849	20,217	3 2075	10	323 (266	(202
	c	1	• ,	221	2	1082	14,761	1540	10.	125	- 46	1 12 17
	D		10	· · · · ·	2 3	1533	30,426	2602	8	1,112	S 45	150
	E			•••	2	3517	26,282	5445	20	365	ે 71 °	1
	F	13	• · ·	, ;•••	2	2820	41,414	4370	10	294	183	
	G	t		•••	2	2109	23,986	3024	12	285	44	
•		103	Pote	al ,	14	14138	1,93,616	20844	10	1608	716	
	1	63	اس	,,,	10 1	5 10 6	oj C	<u> </u>				

APPENDIX 12 (Paragraph 51).

Statement of Defects found on Mains and Service Pipes during the year 1947—48.

								_ , "		·			DEI	ECTS			 نو پېر		[:f	<u></u>		 	4	· ·			
^			Total leakage				987 ·	Under G	A D	9.4			- ب					ABOVE	GROUND		\		1 14 ; 				
÷	ď	No. of diagrams taken.	and		and						- C			nected	Miscel-		Bib Taps		Servic	e Pipes	_Ball V	alves and	Tanks	91	Meter Coupling	1. 11.	
	1	taken.	in gallons per hour.	Mains	ains	Sluice	Hydrants	Service Pipes.	Stop Fo	Ferrule	service pipes Ianeous Holes in Mains,		Re-	Re- Out of Left		Leak-	Balwithout Valv		Tanks without	Tanks leak-	Stop Taps	i langes, Holes	Miscel- laneous.	REMARKS.			
				Bursts.	Joints.	Valves.				leak.	leak.	etc.	washered		open.	ing.	Tap.	out of order.	Ball Valves	ing,	leaking.	etc.					
1947—	+											-2		271		147	48	251	146	67	4	-					
April .		73	31,2,480	1	2	80	346	208	84	56	10	•••	20	371 237	***	148	45~	270	201	:56	9		 				
May		67	2,61,980	1	2	59	282	219	: 44	59	2.~.	•••	35	293		154	25	169	104	54	7			1			
June .		73	3,00,280	1	5	54	194	217	58	90	•••	_	22.		***	160	57	212	125	157	4			f : -			
July .		40	2,81,590	2	5	66	195	- 229	36	22	2	***	41	493 541	***	160	27	330	160	117	8						
August	•••	56	2,95,420	1	4	55	210	175	45	36	2	••••	54	323	1	139 =	20	356	183	75	8						
September		38	2,99,740	•••	5	56	179	190	24	52	•••	***	50	. ,		213	47	405	141	92	2			[ii			
October	•••	59	3,69,620	•••	7	52	236	235	50	21	3		3,125	413	•••	167	25	375	139	62	2						
November		53	3,29,080	. ***	6	62	249	288	61	20		***	3,099	412 378	•••	194	22	282	281	67	16			- '			
December		47	2,78,750	1	9	62	249	242	45	30	1		3,400	. <i>51</i> 6	"	174	· ·	202		3.							
1948—					}]					2 711	449	٠.	215	53	339	132	. 84	14	10	1	133			
January .		47	3,75,920	3	5	i 55 ſ	266	2 68	48	29	***	ļ 	3,711	1		181	24	203	126	73	28		415	İ			
February		20	2,46,660	•••	6	67	236	211	59	24	***:	•••	3,309	312		1:27		255	144	92	19		•••				
March Average leakage		24	3,71,400	4	5	58	305	239	45	72	***		3,170	304	•••	224	40 <u>5</u>	ررع		72				•			
gallons per ho	ur		3,01,903		<u>.</u>		ļ							4504		1:1		2 447	1,882	996	121	10					
Total	[14	61	726	2,947	2,731:	599	511·	20	<u></u>	20,036	4,526	<u> </u>	2,102	433	3,447	1,002	. ,,,,				l			
Grand Total	[,			7,619	•				"' _			1		13,517 	•		·. *	<u> </u>	1 - 1				

216A
APPENDIX 13. (Paragraph 56).
Bursts on Water-Mains.

Serial No.	Description.		e of	Serial No.	Description.	Size of Main.
1 2 3 4 5	Frere Road Junction Mint Road Carnac Road unction Bengalpura Forbes Street 47, Wellington Street Malbar Hill Reservoir Slope Garden	*** *** ***	6° 6° 3° 4°	6 7 8 9	Arthur Road Grass Siding 225, Grant Road Malbur Hill Reservoir Slope Garden Suparibusg Road Junction Jijibhai Lane Dharavi Road	4" 3" 4" 48" Tensa

APPENDIX 14 (Paragraph 64). Details of the Communicating Pipes cleansed in F Ward during the year 1946-47.

		•	Conditio	n of the Pipes		 -		
Size of connection.	No. of connections with Mud.	No. of connections with Increstation.	No. of connections with Moss.	No. of connections with Algae.	No. of connections with Shells.	No. of connections with Fish.	No. of connections found broken.	Total N.s. of connections cleaned.
1/2" 3/4" !" !}" !}"	293 76	4 4 3 1 	1 2 1 1 	 	401 358 121 10 3	1 6 1 1	29 22 5 	681 845 429 89 23 3
Total	1093	12	5		893	10	57	2070

APPENDIX 15 (Paragraph 65). Details of the Consumers' Pipes cleaned in F Ward during the year 1947-48.

i		· · · · · · · · · · · · · · · · · · ·	Total No. of	Length of Pipes desne				
Size of connection.	No. of connections with Mud.	No. of connections with Incrustation.	_ No. of connections with Moss.	No. of connections with Algae.	No. of connections with Shells.	connections clemed.	in R. ft.	
1/2"	75	1	ģ		18	103	000,000	
3/4"	219	9	43		53	324	117,023	
i*	183	8	38		77	256	58,327	
11	42	2	8	1	4	57	14,961	
13*	9		2		1	12	3,833	
2 *	3					3	350	
Total	531	20	100	1	103	755	295,144	

BOMBAY FIRE BRIGADE.

"Subject: Administration Report for the year 1947-48.

I have the honour to submit the Annual Report on the working of the Brigade for the year 1947-48.

Calls.—The number of calls received during the year under report totalled 1,200, as against 1,473 in the preceding year. These calls included 989 calls for 703 actual fires and 286 for false alarms, besides 56 calls for special services and 18 calls for attending fires outside the City limits. There were occasions when more than one call was received for the same fire. An appreciable fall was recorded in the number of actual fires by 258 when compared with the calls received during the preceeding year, The calls for outside City limits for actual fires have, however, risen from 6 to 18 which indicates the increase of fire risk in the suburbs. The number 286 for false alarms includes 142 calls due to malicious interference with Fire Alarms, 17 calls given with good intention and 127 caused due to electrical defect etc., in the Fire Alarm instruments.

Fire Loss.—The estimated total loss to property amounted to Rs. 55,77,988 as against Rs. 67,49,534 in the previous year, showing an increase of Rs. 3,21,374 over the average of the last three years, but it is consderably less than the loss for the preceding year. The value of insurance of property affected in the total loss was for Rs. 9,89,892 and the total value of property involved in fire risk amounted to Rs. 13,13,74,820.

Water Supply.—The supply of water for extinguishing fires during the year was satisfactory and the attendance of the staff of the Water Department was prompt. The approximate quantity of water utilized for extinguishing fires was 43,00,535 gallons out of which 40,31,280 gallons were drawn from Municipal mains and the rest from sea, tanks and wells.

Lives I ost.—3 persons were burnt to death, 14 were severely injured resulting in subsequent deaths and 64 sustained minor injuries and burns from which they ultimately recovered. Fire aid was rendered by the Brigade to injured persons on 185 occasions.

Fire Alarms.—The total number of Fire Alarm posts spread out in the City and connected to 9 Fire Stations was 195 (including private alarms). The system has proved very effective in giving prompt calls to the Fire Brigade as will be evident from the fact that out of the 1200 total calls, 57 per cent. were received through this system only. 6 persons were prosecuted for malicious interference with Fire Alarms, 3 having been fined Rs. 5 each or in default simple imprisonment of varying periods, 1 person was bound over for Rs. 100 with a surety, 1 person was fined Rs. 25 or in default simple imprisonment for a week and 1 person was certified to be lunatic and sent to Mental Hospital, Thana.

Appliances.—Two new Dennis Fire Engines and 4 Fire Escapes ordered during the year 1946-47 from the United Kingdom were received during the year and placed immediately in commission. A new chevrolet motor lorry with a special hauling gear was obtained in exchange for a 3 ton motor lorry from the Mechanicat Engineer specially for use at fallen buildings etc.

General.—The total distance travelled by fire appliances to and from 1200 calls was 9,154 miles.

Inspections of hydrants in the City was regularly carried out throughout the period and all defects discovered were attended to and remedied promptly by the staff of the Water Department.

The Brigade was called upon for rendering special services in 56 cases of which 44 were in respect of fallen buildings and the rest were for rescue works from lifts, trees, wells, sea and pumping out operations etc.

The department carried out inspections of theatres and cinemas as well as temporary structures for entertainments and exhibition purposes on 304 occasions and inspected premises and facotories for licensable commodities of hazardous and inflammable nature on 2007 occasions during the year.

The trailer pump competition drill was held during the year and was won by the crew from the Dadar Fire Station.

• The staff had carried out the Flag salutation ceremony on Independance Day, 15th August 1947 which was declared a Public holiday by Government. The Municipal Commissioner hoisted the National Flag.

The work of construction of the Fire Services Memorial in memory of those killed in the Bombay Explisions in the year 1944 was completed and fitted with plaques and the unveiling caremony was performed on 14th October 1947 at the hands of His Worship the Mayor of Bombay.

Mr. M. G. Pradhan, Dy. Chief Officer, Fire Brigade, was deputed by the Corporation to the United Kingdom, Canada and America to study the working of the Fire Services in those countries and he was away for this purpose from 26th April 1947 to 4th November 1947.

Mr. N. Coombs, Chief Officer, Fire Brigade, was granted leave preparatory to retirement from 4th March 1948 and Mr. M. G. Pradhan was appointed to act in his place. Mr. N. Coombs, however, proceeded on leave from 8th April 1948 and Mr. M. G. Pradhan took over the charge of the post of the Chief Officer, Fire Brigade, from that date.

Ambulance Service.—A new Chevrolet Ambulance for Street Accidents Service donated by the Mill-Owners Association on 21st November 1947 was immediately put into commission. One of the 6 ambulances being unserviceable was put out of commission and therefore the number of ambulances in use remained the same. The 2 ambulances sanctioned and ordered during the year 1947-48 were not delivered owing to difficulties experienced in obtaining certain materials by the body builders during the year. The total number of calls on ambulances for accidents was 1388, for maternity cases 2195, and for hire cases 2738 removing in all 6390 persons as against 1499, 2861 and 3690 respectively removing 8075 persons during the preceding year. The ambulances travelled a distance of 40,904 miles as against 49,142 of the previous year. The total receipts for the year on account of hire cases amounted to Rs. 13,984 as against Rs. 19,322 during the previous year.

The ambulances being old, had to be put out of commission for repairs very often and therefore could not accept hire calls in preference to accidents and maternity cases which has resulted in the fall of revenue. First aid was rendered by the Ambulance Services to injured persons on 127 occasions.

There is a proposal under consideration of the Municipal Commissioner to augment the Ambulance Service with two new ambulances and necessary staff to be posted at Dadar Fire Station to serve the public in the North of the City.

In conclusion, I wish to express my thanks to the officers of the Water Department, the Police and Salvage Corps for their co-operation and assistance on all occasions.

218

APPENDIX I

Budgeted Strength and Equipment of the Brigade.

Experience	Strength.		Equipment.
No. of pust.	Designation.	No. of article.	Description.
1 19 19 39 37 238 8 8	Brigade Staff Chief Officer, Fire Birgade. Deputy Chief Officer, Fire Brigade. Second Officer. Station Officers (Includes two Temp. posts). Motor Mechanic. Sub-Officer. Fitters Motor Drivers. Tindals Firemen. Turncock. Carpenter. Mochies. Halalkhores. Office Staff Head Clerk. Clerks. An bulance Staff I flotor Drivers. Attendants (Firemen).	1 4 1 7 4 8 12 18 7 12 1 2 1	Motor Pumps (all fitted with First-aid appliances) 12 carrying Fire Escapes and 5 Extension Ladders. Fire Tenders (all carrying extension ladders.) Trailer Pumps. 100' all Steel Turntable Ladder with pump. 85' Motor Turntable Ladder. 82' Motor Turntable Ladder. Motor Emergency Tender. Motor Car. Motor Car. Motor Carteen Van. Motor Ambulances. 50' Fire Escapes. 60' Fire Escapes. Extension Ladders. Hook Ladders. Hook Ladders. Hook Ladders. Smoke Helmets or Breathing Apparatus. Oxy-Acetylene Cutting Plant. Sets of Foam-making Equipment. Portable Electric Lighting set. 42,650' ft. Rubber Lined Hose. 3725' ft. unlined Hose. Chemical Extincteurs and other small appliances.

Appendix II.

BOMBAY FIRE BRIGADE

Statement showing Distribution of Appliances, etc.

	Sidi	CHERE	snowin	5 2	STATIO						
	Head- quarters.	Alex- andra Docks.	Gowalia Tank.	Sewree Cotton Depot.	Fort.	Colaba.	Shivaji Park.	Dadar.	Memon- wada.	Mandvi.	Total.
Appliances, etc.										-	
Motor Pumps	4	2	1.	19	1	1	1	1	3	2	17
Fire Tenders	i		•••	•••				1	.2	1	4
Trailer Fire Pumps	2			•••				1.	2		5
Motor Turntable Ladder				***	1 1				•••	1	2
Motor Turntable Ladder with	1.			•••				•••	4	•••	1
pump. Motor emergency tender	1			•••					***		.1
Motor Car	. 1		•	i	· '				ا مأس)	°a o¶ws
Motor Canteen Van		፣			•••	£6.16	•••		···· \	***	[
Motor Lorries	4 .	·			•••	- A21			7		5a 4 at
Fire Escapes	4	1	1.	,1	. 1	. 1		I		1	12
Extension Ladders	2.1	: 1.		•••	1	•••	1	. 1	4	2'	12
Hook Ladders	.4	•••	. 2		, i	.44.	. 2	3	2 4	-2	18
Hose Reels	. !1		1 1	1	£"	1			[! * 1] ,,	1.	7.1
Sets of breathing apparatus	. :1	+ 2	.1	1	2	E,	្នា	1	I I	1	12
and Gas masks, etc. Foam Making Equipment	2			•••		•••	•••		•••	2"	2
Oxy-Acetylene cutting plant	1	•••		***		ai.		•••	•••	•••	1 1
Portable electric lighting set	1	•••	•••	***						••• 	1.
Delivery Hose in feet	10,200	4,100	2,250	3,000	3,300	,1,750	2,925	5,650	10,050	3,150	46,375 ⊕
•	1									•	Ì
STAFF	<u> </u>			71.1		:	,	,			
Fire Brigade.						11 35				,	,
Principal Officers including	8	3.	1.	, s. J	, 141	1	, 1,	1	4	ŀ	22 .
Chief Officers. Motor Mechanic	1.	•••			 j	•••	. • • •	•••	***		. 1.
•					,-			1 1 1 1 1 1 1 1			10 7 gr
Sub-Officer		•••	***			***					
Fitters	17		2	1	3	2	; !	3	5	2	ာ ဒီ9 မေး
Motor Drivers	17	3	,	1	[[]	2	1	3	5		. 37.
Tindals	72	21	14	13	2 21	13	12	20	32	20	238
Firemen, etc	. 1		,		}		,			·	9,91 9 55
Turn cocks		•••	•••	•••	,	•••		ligh.		***	is a l ight
Carpenter			"		.***	•••	•••	2			3.
Mochies	3	; ••• i	'''		1		***	12" pp 1	1		8
Halalkhores	,	· 		'				1			
Ambulance Service.				,	}	. '		;:- ;:- 1			ob 8ξ. 13 - 53 7 cm
Ambulances	1	2 2	***	""	- ""		414	1			7 71 2 197
Motor Drivers	12	•	***	" ,	,,,,	4"		2	1.3		19
Firemen (Attendants)	13	.4	, •• <u>•</u>	٠::٠ ا	. ""	-""	L 299 -	<u> </u>	¹⁹⁸ -#		X

Appendix III.

BOMBAY FIRE BRIGADE.

Summary of calls to Fires (including false alarms) showing the number of times appliances of the Fire Brigade attended and were used for extinguishing fires during the year 1947-48.

No.	Stations. Number of Fire Alarms Actuated.			How c	ALLED	<u> </u>					Extinguished by.															
		Fire Brigade.	Private.	By Strangers.	By Fire Alarms.	By Exchange Telephone, No.	By Police or Salvage Corps.	By Private Telephones.	Total.	MotorPumps carrying Escape or Ladder.	Trailer Fire Pump.	Turntable I	Motor Turntable Ladder with Pumps.	Motor Emergency Tender.	Fire Tender.	Buckets.	Sand.	Chemical Extincteurs.	Hand Pumps.	First Aid Appliance.	Hydrants.	Motor Pumps.	Foam Generator.	Automatic Sprinkler heads.	Smoke helmet or breathing apparatus used.	
.1	Headquarters	17	4	.17	77	378	8		480	324	33		190	73		3	4	1		25	14	91		. 2		
2	Alexandra Docks	15	.1	3	46			34	83	174	. •••			•••	. ***	7	.6	1	·	20	. 1	27		•••	ļ	
3	Gowalia Tank	27	5	. 7	97	·	10		114	192				•••		2	.5		1	16	11	2		•••		
4	Sewrce	9	8	2	35		1		38	85			·		•••	,	1		: 1	10.	3	19	[
6	Fort ·	16	5	10	47		4	•••	61	155		112	·[. •••	5	7	2	2	18	2	9		1 ,		
7	Colaba	-8	2	5	16		¹	•••	21	77	•••		,		٠		2		.1	6		8		•••		
8	Shivaji Park	·	.,.	: 5	•••		1.	•••	۰6	124	9		1			4		2	1	15	3	34		38		
10	Dadar	33	1	2	120	'	.2		124	152	75		,		75	2	1	2	2	20	4	28				
11	Memonwada	28	4	15	196	•••	6	•	217	404	260				260	17	13	•••	3	46	12	63.		·		
12	Mandvi	11	1	.4	51		1.		56	124			•	,		3	.4	•••		12	2	30		٠		
	,		,						•		 	 					• • •		!		122			. *		
	Total	164	31	70	6 85	378	33	34	1200	1811	377	112	190	73	335	43	43	8	11 .	188.	52	311		41.		

Appendix IV.

BOMBAY FIRE BRIGADE.

Monthly summary of fires and annual losses for the period from 1938-39 to 1947-48.

Year	.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March	Total.	Estimated Loss.
1								, .				į –	`		Rs.
938-1939	•	37	34	20	23	17	19	33	42	40	38	33	37	373	8,36,346
939-1940	÷	29	42	25	20	21	18	20	31	34	28 .	22	23	313	25,44,167
940-1941	•••	20	28	16	23	14	17	29	34	27	31	27	26	292	3,51,262
941-1942	٠	42	31	23	19	21	28	44	44	33	40	43	-45	413	49,33,556
942-1943		44	37	28	21	55	- 33	53	43	29 ·	41	37	41	462	25,12,167
943-1944		34	69	27	18	38	18	. 39	34	-53	47	48	48	473	36,75,006
944-1945	•:.	53	51	36	26	29	39.	42	56	54	46	55	69	556	51,86,682
945-1946	•••	. 52	56	47	30	42	. 48	57	90	,69	73	107	66	737.	38,33,627
1946-1947		. 81	58	40	25.	24	120	122	102	100	126	71	85	954	67,49,534
1947-1948	:.	. 47	67.	51	47	45	42	61	65	70	69	71	68	703	55,77,988

221

APPENDIX V

BOMBAY FIRE BRIGADE

Brief details of the most Serious Fires during the year 1947-48.

Date.	Time.	Place.	Business.	Extinguished by.	Damage by fire, heat, smoke and water.	Estimated Loss.
						Rs.
16th August 1947.	7-52 P.M.	21-23, 17-19, 25-27, 29- 31 Dhanji Street.	General Merchants	Firemen with 10 Motor Pumps.	Alarge quantity of crockery, yarn, papers, office records, furniture etc., severely damaged in a six-floored building about 100×20 feet (used as offices, shops and dwellings).	5,19,469
I Ith September 1947	A.M.		Furniture erchant	Motor Pumps .	A large quantity of furniture severely damaged in a five-floored buildings, about 60×30 (used as shops and godowns). Roof offend floors collapsed.	2,83,100 • 1,80,250
7thSeptember 1947.	2-11 A.M.	251-259 Duncan Road.		Firemen with 8 Motor Pumps.	Contents of foundry and large quantity of quantity of cotton waste severely damaged in a three-floored building about 90 ×50 feet (used as foundry and godowns).	1,00,230_
22 _n d October 1947.	7-45 A.M.	7 45 Tardeo Road	Artificial Silk Mfg. Co., etc.	Firemen with 8 Motor Pumps.	Contents consisting of a large quantity of mill machinery, artificial silk, furniture etc., severely damaged in a three-floored building about 150×60 feet (used as factory and godowns).	2,58,800
7th October 1947.	6-19 P.M.	Moreland Road	Mill Stores suppliers.	Firemen with 11 Motor Pumps.	Contents consisting of a large quantity of mill machinery, lubricating oil etc., severely damaged in a two-floored building about 300×40 feet (used as godowns and dwellings).	25,10,400
th November 1947.	1-50 A.M.	Victoria Road	Timber Merchants	Firemen with 11 Motor Pumps.	Alargequantity of timbers everely damaged in two ground floor G. I. sheds each about 150×75 feet (used as timber godowns).	3,68,300
nd January 1948.	1-31 P.M.	Azad Maidan, Dhobi Talao.		Firemen with 9 Motor Pumps.	Contents consisting of piecegoods, yarn, tea, textie goods, woollen and cotton materials, rubber products etc., severely damaged in a temporary structure about	5 00.000
•	ļ		•		800×600feet (used as exhibition stalls).	***

		APPENDIX VI BOMBAY FIRE BRICA	ADF.
Summary of livs lo	st at fires du		ng persons who succumed to the injuries received.
Date.	Time.	Place.	Remarks.
11th April 1947	12-15 р.м.	21, Samuel Street	Bai Lilawatibai Wadilal Punamchand, aged 19 years, severely burned on upper part of body. Died before arrival of Brigade. Body handed over to Police.
29th April 1947	9-18 a.m.	56, Shamseth Street	Bai Jaswantibai Vallabhdas, aged 19 years, severely burned all over body. First aid rendered by Brigade and removed to hospital in Brigade Ambulance and detained. (Since dead).
1st May 1947	9-36 а.м.	Vithal Wadi	Bai Saralabai Manilal, aged 25 years, burned to death. Body handed over to Police.
11th May 1947	3-46 р.м.	Vithoba Lane	Bai Jayabai Gordhandas, aged 20 years severely burned all over body. First aid rendered by Brigade and emoved to hospital in Brigade Ambulance and detained. (Since dead).
17th June 1947	9-38 р.м.	New Foras Road	Mr. N. V. Oza, aged 52 years, severely burned all over body. First aid rendered by Brigade and removed to hospital in Brigade Ambulance and detained. (Since dead).
27th June 1947	4-45 р.м.	Hornby Vellard	Amrutlal Raichuna, aged 35 years, severely burned on back. Taken to hospital before arrival of Brigade. (Since dead).
			Shankar Shivram, aged 45 years, severely burned all over body. First aid rendered by Brigade and taken to hospital by Police. (Since dead).
30th June 1947	7-1 A.M.	Mastan Talao Cross Lane	Dost Mahomed Gulkhan, aged 35 years, severely burned all over body. First aid rendered by Brigade and removed to hospital in Brigade Ambulance. (Sincedead).
24th July 1947	1-30 р.м.	Keshar Villa, Vincent Road	Tailamma Ram Iyer, aged 50 years, severely burned all over body. First aid rendered by Brigade and removed to hospital in Brigade Amb. alnce. (Since dead).
			Ram Iyer, aged 60 years, severely burned all over body. First aid rendered by Brigade and removed to hospital in Brigade Ambulance. (Since dead).
25th July 1947	8-25 а.м.	85-A, Hathibaug Lane	Bai Shantibai Raghunath, aged 30 years, severely burned all over body. First aid rendered by Brigade and removed to hospital in Brigade Ambulance. (Since dead).
14th August 1947	8-2 р.м.	Grant Road	Savak N. Gazdar, aged 60 years, severely burned all over body First aid rendered by Brigade and removed to hospital in Brigade ambulance and detained. (Sincedead).
19th August 1947	12-15 л.м.	Bhagwati Bhuvan, Vincent Road King's Circle.	Bai Manjulabai Mulraj Mavii, aged 20 years, severely burned on face, hand and chest. First aid rendered by Brigade and removed to hospital in Brigade Ambulance and detained. (Since dead).
11th September 1947	2-20 а.м.	Sherif Devji Street	Allarkha aged 30 years, burned to death. Body handed over to Police.
23rd November 1947	4-41 P.M.	DeLisleRoad, opp. B.B. & C.I. Rly Workshops.	
3rd March 1948	9-35 р.м°	Tardeo Road	Pyarelal Hiralal, aged 25 years, severely burned all over body. First aid rendered by Brigade and renoved to hospital in Brigade Ambulance. (Sincedead).
-			Dharma Covind, aged 20 years, severely burned all over body. First aid rendered by Brigade and died on way to hospital.

SUPERINTENDENT OF GARDENS

Annual Administration Report of the Gardens Department for the year 1947-48.

- 1. During the year under report the undersigned continued to be in charge of the Cardens Department except from 27th August 1947 to 15th September 1947, when Mr. J. N. Barowa, Assistant Superintedent (Zoological Section) was put in charge of the duties in addition to his own. (A new post of an Assistant Superintendent (Botanical Section) and a Steno-typist were created during the year.
- 2. As in last year, 85 sites consisting of 18 gardens, 4 fountains, 2 bandstands, 7 Traffic islands, 3 open spaces, 47 recreation grounds 1 statue and ornamental hedges at 3 places, were in charge of the department.
- 3. The machine recording the number of visitors to the Victoria Cardens was out of order during the latter part of the year and it could not be repaired for want of necessary materials. However there was an appreciable increase in the number of visitors than in the preceding year, due to the inflox of refugees from all parts of India. Among the prominent visitors to the Carden during the year, mention must be made of their. Excellencies, Ex. Covernor of Bombay Sir John Colville and Lady Colville, their Excellencies Sir Maharajuing Covernor of Bombay and Rani Maharajuing, the Honble Miss Amrit Kaur, Minister of Health, Covernment of India, and His Excellency Ibrahim Kadri Beg, Under Secretary of State in the Royal Egyptian Ministry of Agriculture.
- 4. The Vegetable, Fruit and Flower Show, which is to be an annual event to be run departmentally had to be abandoned due to the assassination of Mahatma Gandhi and the period of mourning declared there-after.
- 5. During the year under report the stock of birds and animals which had been very baily depleted during the period of war was replenished and by constant efforts in this direction the department was able to secure many rare birds and mammals for the Zoo. It is also noteworthy to mention the valuable presents of a pair of Kangaroo made by the Trade Commissioner of Australia, and 2 pairs of Lious and a pair of Tigers by the Junagadh State. The proposal for the purchase of rare animals and birds worth Rs. 7,000 from Africa and Australia have been sanctioned and negotiations are going on with the dealers to expedite the supplies. The steam-ship companies have also once again as in the past very kindly agreed to the free shipping of the live-stock. The animals however could not be shipped during the monsoon and hence they would arrive about the end of the year.
- 6. Band, Vocal music and Radiogram programmes could not be arranged during the year due to the distrubed conditions in the Ctiy.
- 7. With the departmental labour and old materials a few grassy mounds with gorges were constructed in the antelopes' enclosure to provide a natural environment. For temporary deposit and exhibition of septiles a small island in the gardens was cleared and remodelled with the pond surrounding it. The latter is being utilized for the variety of Gorami fish procured by the fisheries department of the Government of Bonney for breeding. These spots are attracting a large number of visitors. The work of (i) General repairs and painting the Gorden Superintedent's quarters was done to the extent of funds available and the remaining has been provided for during the next year. (ii) The masonary tank and its surrounding pavement near the bullocks stable at Victoria Gardens were repaired. (iii) Football posts at Triangular play-ground at Club Back Road were put up. (iv) One R.C.C. Post mortem room with R.C.C. platform in the Infirmary was constructed. (v) A traffic Island and angle iron fencing in place of teak wood fencing were put up. (vi) The clock on the Tower has been repaired and is working satisfactorily.
- 8. There were a good deal of planning for expansion and improvement in the 200 section, but the proposed works could not be carried out due to inadequate provision.
- 9. The Assistant Superintedent (Zoological section) was out for about a fortnight on an official tour to South India visiting the zoos of Madras, Trivendrum, Tricher (Cochin) and Mysore. The knowledge gained by him will be valuable for effecting improvements in our zoo. He has made many metal suggestions in this direction, which are being given effect to.
- 10. On the increase and decrease side of the livestock the ratio of increase to decrease is 2 to 1 as against 0.5 to 1 of the last year. Increase; 22 animals and 116 birds were born; 63 manuals, 50 birds and 5 reptiles were received as presents; 10 mammals and 154 birds were purchased; and 3 manuals and 26 birds got in exchange. Decrease: 55 mammals, 102 birds, and 2 reptiles died; 10 mammals, 78 birds and 5 reptiles sold; 5 mammals and 2 reptiles given in exchange, and 1 reptile was stolen.
- 11. Sale proceeds of the elephant and camel rides show an increase of about 2.5 per cent., which shows the increased popularity of such amenities provided to the visotors.
- Botanical specimens were supplied as usual to educational institutions, and prominent visitors from all parts of India were taken round the gardens.
- 13. The directed play centres at Mustan Tank, Willingdon Memorial Playground, Playground at 2nd Peerkhan Street and play-ground situated at Club Back Road and Reynolds Road continued to be popular.
- 14. The expenditure of the Gardens Department during the year under report was Rs. 2,69,193.5.3 and the income from the sale of flowers etc., was Rs. 16,528-15-6 as against the expenditure of Rs. 2,93,333.5.0 and income of Rs. 16,243-6-0 during the previous year.

D. L. AHMADL. Superintendent, Municipal Gardens,

MUNICIPAL LIBRARIES.

Subject: Administration Report, for the year 1947-48.

I held the Office of the Chief Librarian, Municipal Free Reading Rooms and Libraries Department during the year 1947-48 except from 24th December 1947 to 29th December 1947 when I attended at Bombay the Annual Meeting of the Museums' Association of India and when Mr. B. V. Mahajan, Senior clerk, acted

in my place.

The part-time Library opened in the Victoria Gardens (Museum Compound) from 1st October 1946 was continued to work during the year under report as it was found well taken advantage of by the public.

Action was taken against two peons for negligence of their duties and they were dismissed from the Municipal services. One peon and one Librarian resigned and their vacancies were duly filled in by new appointments.

One of the Librarians passed the Diploma course in Librarianship of the Bombay University.

Premises of the Halai Memon Municipal Free Reading Room and Library were shifted to a better site-

in the same locality and is known as Minara Masjid.

The Book Selection Committee continued to help the Chief Librarian in purchasing Books. Popular and interesting publications in local vernaculars and English, on various subjects, such as General Knowledge Philosophy, Religion, Science, Useful Arts, Fine Arts, Literature and History, including Biography were purchased as under :--

	Language.				•	• •	1947-48	 1946-47
English Marathi Gujarati Hindi Urdu		• .		•	•••	12 (A) 4 (A) 12	222 237 189 206 93	224 244 146 69 45
	,					•	947	728

All the above books were accessioned, classified and catalogued. Author and Title cards for all of them were prepared. Accessioning and classifying work of the books (Old stock) in the Halai Memon Library was undertaken.

Two more Indian Magazines and additional newspapers were subscribed to,

The subjoined statement gives the comparative statement of the persons who availed themselves of the Municipal Free Reading Rooms and Libraries and the work done therein.

> S. C. UPADHYAYA Chief Librarian.

226

Annual statement of visitors &c., to the Municipal Free Reading Rooms and Libraries for 1947-48.

	Number	Books	issued.	New	NL ti	n	Bi-	17 / 1	Fort	;	^		
Serial No.	of - Visitors.	On deposits.	Without deposits.	tors.	No. of Refunds	·	lies.	lies.	night- lies,	lies.	terlia	r- Name of thes Library	ie
1	38,565	1,978	871	87	60	9	1	3	1	7	2	Parel Library	
2	60,191	2,618	6,348	24	50	4	2	6	1	- 16	2	Gell Street Libra	ıry
3	17,983	2,138	3,155	29	22	5	1.	2	1.	1,1	1	Foras Ro	a d
4	19,681	201	608	5	10	- 11	0	5	1 -	5	1	Library, Kama t h i p u	r'a
5	25,064	3,211	853	77	67	6	1	2	1	10	2	Library, Chikh a l w a o	d i
6	26,053	2,091	161	78	91	10	0	7	,1	3	1	Library, Minara Masj	i d
7	22,144	2,941	328	59	36	6	0	3	1	9	1	Library. Null BazarLibra	ay,
<u>.</u> 8	18,761	2,902	1,113	77	66	8	1	8	1	8	1	BapuKhote Stre	e e t
9	12,321	4,836	2,790	26	20	6	1	4	0	10	1	Library, Naviwadi Libra	ıry,
<u>.</u> 10	685	•••	685	•••	***		• • •	•••	•••	1	1	Circulating Libra	ıry,
11	24,366	157	500	12	10	9	1	4	1	. 4		Teli Moh	alla
12	5,730	1,702	655	26	17	5	1	4	1	9	1	Library, Mandvi Libra	ry.
. 13 ,	36,162	1,321	1,714	34	28	10	1	5	. 1 ,	11	1	Gokhale Ro	a d
14		1193	• •	69	63	•••	•••	·	•••			Library, Victoria Garde	
Total	3 07 706	27 289	19 781	603	540							Library, (Pa time).	ITE-
46-47	3 12 222	29 264	21 250	685	563						•.	· · · · · · · · · · · ·	
45-46	3,70,101	31,807	25,434	809	578	•				• •	•	, .	
44-45	3 77 677	26 796	28,953	856	410								
43-44	2 91 180	12 047	24,224	902									

CENTRAL STORES

Subject: Administration Report for the year 1947-48.

Tenders were invited for the purchase of stores during the year under report in 80 cases against 87 in the preceding year. The number of contracts for the various Schedule articles entered into during the year was 91 against 71 in the preceding year, some of the tenders having been rejected due to high rates quoted by the tenderers. Materials, the acquisition of which is prohibited except in conformity with licenses granted by Government, were secured at controlled rates from the controlled stockists or producers in accordance with licences or permits issued by Government.

- 2. The value of stores and other materials purchased during the year including articles received from other Departments on Return Stores Mema amounted to Rs. 28.19. lakks against Rs. 17.68 lakks in the preceding year. This increase is mainly due to purchase of C.I. and G.I. pipes, iron material, cement and cloth from Contractors and Government during the period under report.
- 3. Most of the articles purchased during the year under report were of Indian manufacture and the value thereof amounted to Rs. 27.19 lakhs. The value of foreign goods purchased amounted to about Rs. 1.00 lakh.

4. 4,405 orders for the purchase of stores were placed with the Contractors and other dealers against 4,221 in 1946-47 and 3,763 in 1945-46.

5. 23,873 indents and sales mema were received from the departments against 20,609 in the preceding

- 6. Indented articles which were not in stock or for which no contracts had been entered into were secured from the market by invitation of quotations, or tenders by public advertisements, except in a few cases wherein direct purchases were made from the market as such a course was found to be more economical and expeditious. The total number of casual or market enquiries or quotations invited was 1,180 against 1,219 in the preceding year.
- 7. During the year, no dust bins could be sold to house-owners owing to the difficulty of securing galvanized sheets for manufacturing them due to control restrictions.
- 8. Articles received from Contractors and others were carefully examined and compared with the approved samples before acceptance and where the articles supplied differed from the samples they were rejected and got replaced.
- 9. C.I. and other scrap received from different departments was sold by public auction. The highest rate realized for C.I. scrap was Rs. 172 per ton against Rs. 152 per ton in the preceding year. The total amount realized by sale of scrap and other unserviceable articles by public auction during the year amounted to Rs. 30.580-4-0. against Rs. 57,426-1-6 in the preceding year.
- 10. The total turn-over of the department, viz., the receipts and issues of stores during the year came to Rs. 51.52 lakhs against Rs. 36.14 lakhs in the preceding year.
- 11. The stock of stores on hand was verified departmentally and through the Municipal Stock Verifier. The departmenal vertification and the verification by the Municipal Stock Verifier showed no appreciable difference during the year.
- 12. The abnormal conditions created by the war seriously affected the department. The annual tenders for the supply of materials during 1948-49 according to the various schedules which were invited in the months of November and December 1947 quoted rates considerably higher than the market rates. In several cases, the tendered rates were exhorbitant. It was therefore, decided to reject such tenders even though such a step increased the work of the department.
- 13. The value of stores in hand at the close of the year was Rs. 14.47 lakhs against Rs. 9.60 lakhs in the preceding year.
- 14. Apart from the scarcity of materials and the cancellation of schedules due to higher rates the various control orders of the Provincial and Central Governments prohibiting the acquisition of materials except in conformity with licenses or permits issued by Government aggravated the difficulties of the department and increased its work enormously. However, the department has been able to meet these difficulties and play its role as the Chief Supplying Agency to the Municipal Departments.
- 15. I append herewith statements showing (a) the stores transactions during the year as required by Clause XXIX of the Stores Audit Manual (Appendix 'O') and (b) the details of the stock in hand at the close

of the year.

16 During the year, the office of the Controller of Stores was held by Mr. A. H. K. Shaikh upto 30th April, 1947 when he was promoted to the post of Superintendent of Licenses and Shops Establishments and thereafter by the undersigned.

APPENDIX 'O'

(a) Statement showing Stores Transactions during the year 1947-48.

Particulars.	General St	ores.	Capital Stores.	Line Suspense Stores.	Total.
Value of Stores on hand on 1st April 1947	Rs. 6,43,748	a. p. 4 5	Rs. a. p. 2,39,975 5 6	Rs. a. p. 76,893 3 3	Rs. a. p. 9,60,616 13 2
Value of Stores receipts including transfers during 1947-48.	19,36,897 1	5 7	8,82,033 1 0	676 1 0	28,19,607 1 7
Less—	25,80,646	4 0	11,22,008 6 6	77,569 4 3	37,80,223 14 9
Value of Stores issued including transfers during 1947-48.	16,24,268	8 0	7,05,203 12 0	3,014 4 0	23,32,486 0 8
Balance on 1st April 1948	9,56,378	3 4	4,16,804 10 6	74,555 0 3	14,47,737 14

(b) A statement showing the details of stock held on 31st March 1947 and 1948.

Particulars.		1947.	,	19	48.
	<u>. </u>	Rs.	a. p	. Rs.	a. p
Capital Account— 1 C.I. Pipes, tubes, hydrants and cement		1,98,461	8 6	3,76,277	2 (
2 Manholes, Circular, sluice valves and other water works castings, etc.		19,705	7 (17,869	н.(
3 Stoneware pipes and Indian Hume Pipes, etc.		21,808	6 (22,657	' 13 (
Line Suspense Account—					
4 Water Works castings on the line		76,893	3 3	74,555	0 3
General Account—		-			• •
5 G.I. Pipes and fittings and brass fittings		84,508	5 10	66,573	7 1
6 Meter spares and meters		50,581	9 6	32,508	13 6
7 Cast iron specials, water works castings and Spindles, brass	1	1,17,658	0 3	2,26,261	14 1
8 Bolts and nuts	•••	2,888	13 0	10,322	2 (
9 Brooms, Goa		139	13 0	1,474	4 0
0 Cables and wires		9,984	6 Ö	21,067	2 .0
1 Electric wires and accessories	•••	17,870	13 0	20,931	13 0
2 Files and Rasps	•••	904	3 0	2,538	12 0
3 S. M. Sections		39,370	0 0	, 46,043	13 0
4. Lead pipes and zinc sheets		502	14 0	485	11 0
5 S. M. Plates	•••	6,663	2 6	6,661	0 6
6 Coir goods and tin articles		242	8 0	279	1 0
7 Motor spares		15,182	6 0	14,419	1 0
8 Nuts, rivets and nails		7,573	7 0	12,504	2 6
9 Oil castor, cocoanut, sweet and kerosene		3,980	2 0	2,530	4 0
0 Lubricating oil and grease		2,513	5 0	2,953	2 0
Timber		4,308	14 0	2,797	0 0
2 Drainage castings		37,078	10 0	49,537	11 0
3 Disinfectants		3,945	13 0	3,334	15 0
4 Clothing		99,684	4 2	1,90,248	11 2
Hose canvas for rubber		5,219	6 0	7,369	8 0
5 Spare parts for stone crushe.		3,194	13 0	3,894	12 0
7 Lead Pig		1	2 0	16,743	1 0
3 Miscellaneous		,29,751	10 2	2,14,898	2 6
Total R	s 9	,60,616	13 2	14,47,737	14 1

M. V. NABAR.

Act ng Controller of Stores.

VICTORIA & ALBERT MUSEUM.

Subject: Administration Report for the year 1947-48.

I held the office of Curator, Victoria and Albert Museum, during the year except from 24th December 1947 to 29th December 1947, when I attended the Annual Meeting of the Museums' Association of India and when Mr. L. B. Samant acted as Curator in my place.

The number of Visitors to the Museum during the year under report and the previous year

are as under :-

Year	•	No. of days th Museum was op		Daily average of visitors.
1947-48		275	9,74,423	3,543
1946-47		287	9,60,014	3,345

The Museum was closed to the public from 3rd December 1947 to 3rd January 1948, for urgent repairs work and on 31st January 1948 and 12th February 1948 being mourning days for the death of Mahatma Gandhi and on 14th, 17th, 19th, 20th February 1948 on account of Municipal Elections and counting of votes etc. and on 9th and 25th March 1948 on account of Mahashivratri and Holi, the last two being allowed as a special case for the Mseum staff, from this year.

The following specimens were purchased for the Museum:-

(1) Ajanta Frescoes Volume III. (2) A View of Old Bombay, c. 1820.(3) Description of Bombay.

(4) La Miniature en Orient.

(5) An embroidaried garment from Dharwar.

A two-dimensional plan of Slum Clearance and ideal layout thereof was prepared. The plan shows

all civic amenities necessary for an ideal town.

About 135 Curators and Museum enthusiasts who attended the Annual Meeting, at Bombay, visited the Museum by special invitation, when they were shown round the various gallries. All of them expressed their admiration for Agriculture and Industrial Models and old Bombay Collections. The Director General of Archaeology in India also, later, visited the Museum and showed very keen interest in our Local Collections.

A Model of Toddy Shop was lent to the Provincial Prohibition Board in connection with the All India Industrial and Agricultural Exhibition. Further research work in connection with the Biographical Dictionary of Old Bombay Worthies was continued.

The accessioning work of books in the Museum Reference Library was continued.

Repairs to and repainting of Models, and cleaning of show cases and specimens was carried out as usual. The model of Weaver's House was exhibited after completely renovating it.

A Fumigation Chamber was installed in the Museum and 114 books were chemically fumigated. 16 Books dealing with Indian Art, Archaeology, etc., were purchased for the Museum Reference Library. The pupils from Primary and Secondary Schools of the City who visited the Museum during the year numbered 4,327 against 2,756 during the preceding year.

> S. C. UPADHYAYA Curator.

LICENCES, SHOPS AND ESTABLISHMENTS.

"Subject: Administration Report for the year 1947-48.

Licence Section.

The revised Schedule of Licence Fees was brought into force during the year under report.

2. Licences under Sections 394 and 412A and permits under Sections 390 and 393 of the Municipal Act:—
The Total number of licences and permits issued under these sections during the year was 28,739, and the fees realised therefrom amounted to Rs. 6,14,542. A comparative statement of the number of licences issued and the fees realised during the year and the preceding two years is as shown below:—

	Number o	of permits and	licences.	Amount of fees recovered.				
Particulars.	1945-45.	1946-47.	1947-48	1945-46.	1946-47.	1947-48.		
Commodities and Trades (Section 394) Steam Whistle Blowing (Section 393) Milk Products, Ghee and Butter (Section 412-A). Factories (Section 390) Transfer of Licences (Sections 394 and 412-A) Transfer of Permits (Section 390)	23,483 40 1,013 168 990 57	26,357 46 1,023 97 1,054	26,583 41 1,011 77 977 50	Rs. 2,52,607 397 2,394 4,637 2,618 119	Rs. 2,47,873 460 2,443 2,542 2,578 40	Rs. 6,00,747 840 4,636 4,615 3,586 118		
· Total	25,751	28,596	28,739	2,62,762	2,55,936	6,14,542		

^{3.} The amount due as licence fees on 31st March 1948 was Rs. 14,743 in respect of 677 notices of demand as against Rs. 9,620 in respect of 696 notices of demand on 31st March 1947. Licence fee recovered in excess amounting to Rs. 930-0-0 was refunded during the year. The loss of revenue incidental to the disuse or demolition of old licensed places or the diversion of their user not entailing licences amounted to Rs. 23,288 against Rs. 17,167 in the preceding year. Miscellaneous receipts amounted to Rs. 1,632 against Rs. 689 in the preceding year.

Advertisements.

4. The total numer of permits for advertisements issued during the year under Sections 328 and 328-A was 2,028 and the receipts therefrom amounted to Rs. 2,08,364. A comparative statement of the number of permits issued and the fees realised during the year under report and the previous two years is as shown below:—

	Num	per of permits	issued.	Amo	int of fees co	llected.
Particulars.	1945-46.	1946-47.	1947-48.	1945-46.	1946-47.	1947-48.
Wall posters, Hoardings and Boards Movable boards on hand-earts, etc Illuminated Advertisements and Sky-signs Non-Illuminated Sky-signs and Advertisements Non-Illuminated Kiosks (Number of Kiosks)	362 63 515 12	971 285 173 423 12 (2,012)	978 250 359 365 12 (1,908)	Rs. 67,742 29,752 2,791 20,468 3,063	Rs. 51,131 62,488 7,824 16,740 2,515	Rs. 66,624 61,172 38,417 23,484
Wall Paintings	,,	65 1 	l 	9,819 100 3,074 4,149	7,212 100 2,222 4,013	8,738 200 1,222 3,744
Total	. 2,116	1,930	2,028	1,40,958	1,54,245	2,08,364

Hawkers.

5. Licences under Sections 313 and 313A.—The total number of hawker and squutter licences issued during the year was 43,352 and the fees realised therefrom amounted to Rs. 2,79,338. The removal charges recovered under Section 490 amounted to Rs. 38,147. These figures compare with those of the preceding two years as under:

Particulars.	Numbe	r of licences	issued.	Amount of fees collected.			
Farticulars.	1945-46.	1945-47.	1947-48.	1)45-46.	1946-47.	1947-48.	
G	-			Rs.	Rs.	Rs.	
Squatters fees collected in Reserved Areas (under Section 313) Fees received from itinerant hawkers' licences	36,835	33,277	33,183	1,53,425	1,43,347	2,46,811	
(under Section 313-A) licences	6,437	6,268	10,169	12,498	11,686	32,527	
Total	43,272	39,545	43,352	1,65,923	1,55,033	2,79,338	
Recovery of expenses under Section 490 for removal of encroachments under Section 314	•••			36,864	22,915	38,147	
Total	43,272	39,545	43,352	2,02,787	1,77,948	3,17,485	

6. The number of prosecutions launched during the year under report and the results thereof as compared with those of the preceding two years are as under:

Year.	Offence against Section.	Total No. of cases instituted.	No. of cases withdrawn on compliance with law.	No. of cases which resulted in conviction.	Amount of fines inflicted, Rs.	No .of cases which resulted in acquittal.	No. of cases remaining undisposed of on 31stMarch1948
1945-46 1946-47 1947-48	} 394 :::	1,458 1,409 1,459	1,069 693 1,242	420 348 478	10,962 20,056 20,009	7 6 13	60 422 148
1945-46 1946-47 1947-48	328 & 328-A	700 593 661	708 297 755	30 25 47	102 250 880	 2 6	80 349 202
1945-46 1946-47 1947-48	} 412-A :::	40 33 45	40 28 33	₃	. 5 ₇₀		1 6 15

- 7. Revenue.—The total revenue of the department was Rs. 11,42,025.
- 8. Special Annual Cattle Census.—During the year under report, a Special Annual Census of Cattle in the City was undertaken by this department on behalf of Government. The preliminary enumeration was started on 12th January 1948, and the work finished on 31st January 1948. The census returns, after verification, were sent to the Director of Animal Husbandry and Veterinary Science, Poona, on 13th March 1948.

Shops and Establishments Section.

- 9. Complaints.—Of the complaints received last year, 19 remained to be investigated, and during the year under report, 375 fresh complaints were received relating mostly to the absence of rest interval and weekly holidays. 340 complaints were investigated and action taken where necessary. At the close of the year, 54 complaints remained pending.
- 10. Mass Raids.—Mass raids were arranged as in previous year, as it was found that such raids helped enforcement of the Act more effectively. The total number of mass raids carried out upto the end of the year was 126 (76 by day and 50 by night).
- 11. Visits and re-visits to establishments.—The number of visits and re-visits paid to the establishments upto the close of the year was 57,246 to shops, 7,287 to commercial establishments, 116 to places of amusements and 9,234 to restaurants.
- 12. Prosecutions.—Out of the prosecutions launched in the preceding year, 1,195 were pending at the close of the year and 5,120 new prosecutions were instituted. Out of these, 6,315 cases during the period under repert 5,899 were disposed of, 5,784 resulting in convictions, 79 being withdrawn and 36 ending in acquittals. The number of cases pending at the end of the year was 416. The total amount of fines inflicted was Rs. 1,10,838 giving an average of Rs. 18-12-7 per case or Rs. 9-6-5 per charge, each case generally involving multiple charges.
- 14. Exemption.—During the year under report, exemption was renewed by Government in the case of chemists and druggists' shops. Temporary exemption was also granted by Government to the Free India Agricultural and Industrial Exhibition held at Azad Maidan from 3rd December 1947 to 4th January 1948,

Some of the provisions of the Act were, as usual, relaxed during Pateti, Ganesh Chaturthi, Ramzan and Ramzan Id, Diwali, X'mas and Jamshedji Naworoz Holidays as was done in the previous year.

- 14. Grant-in-aid.—Government sanctioned a grant-in-aid of Rs. 37,937 The grant-in-aid was low compared with the expenditure incurred on the administration of the Act which was Rs. 1,01,695-12-3 A representation is, however, made to Government to re-consider the matter in consideration of the expend ture on the administration of the Act.
- 15. The working of the Act during the last 7 years has brought to light many short-comings in the Act which require to be remdied if the employees in the establishment governed by the Act are to obtain the relief which was envisaged by the framers and for which the labouring classes are clamouring. The Shah Committee appointed to go into the working of the Shops and Establishments Act have submitted their report and it is hoped that it will receive due consideration at the time of considering the amendments to the Shops and Establishments Act. It is also gratifying to note that the members of the Committee observe with satisfaction the thoroughness with which the Act was administered by this Municipality.

A. H. K. SHAIKH,
Superintendent of Licences,
Shops and Establishments.

MARKETS.

Subject: Administration Report for the year 1947-48.

The total receipts of the department during the year under report amounted to Rs. 29,87,644-5-0 against Rs. 22,59,346-12-0 in the previous year, showing an increase of Rs. 7,28,297-9-0. This was partly due to the increase in the stallage charges, and partly due to rise in squatter fee.

2. There were in all 17 municipal markets. Statement (1) shows the total number of stalls, the average number that remained vacant per quarter in each market, the financial result of each market, the increase or decrease in revenue and the percentage of net receipt on the cost as compared with previous year.

During the year under report, one wooden beef chowky at Colaba market was demolished and four new stalls in Retail Beef Section of the Arthur Crawford Market which were kept vacant since long were let out by private offers vide S. C. R. No. 1669, dated the 17th December 1947. Thus the No. of stalls in Municipal markets increased by three.

The two squatters' area, one at Nowroji Hill Road, Dongri, and the other at Khetwadi Fourth Lane which were treated as temporary open air markets under Section 399(i) of the Municipal Act vide C. R. No. 176, dated the 8th May 1947 were continued during the year. In addition to these 3 squatters' areas were started at following places viz. (i) Parel Village, (ii) Tulsipipe Line Dadar (iii) Sandhurst Road Footpath, near Dwarkadas Mansion, Girgaon.

There was an increase of Rs. 4,29,686-15-6 in the receipts from 14 Markets and decrease of Rs. 6,740-1-0 in respect of 3 others with the result that there was a total increase of Rs. 4,22,946-14-6, in stallage charges, etc., during the year, over the previous year. A sum of Rs. 6,32,215-14-9 was realised as squatter's fees as against Rs. 3,44,532-7-9 during the previous year. The rise was due to the enhanced revised fee brought into effect from 1st October 1946. An amount of Rs. 2,20,000 was realised for the sale of right to collect fees at the Arthur Crawford Scale Shed as against Rs. 2,51,000 realised during the previous year.

The Corporation have approved of the proposal for a new Municipal market at Dongri and have earmarked plots Nos. 104, 105, 120 and 121 of Scheme No. 29 Dongri, for the purpose (vide C. R. No. 486, dated the 10th July 1947).

There was a proposal to allow an open air market for sale of fish and vegetables at Worli, Koliwe'a (Scheme No. 52) but it was not approved by the Corporation and therefore dropped (vide C. R. No. 566, dated the 11th August 1947).

3. During the year, administrative approval of the Corporation was obtained to the extension of the Fish Section of the Arthur Crawford Market to provide more accommodation for fish business (vide C. R. No. 59 dated the 10th April 1947).

There was also a suggestion to provide a separate beef section in the Erskine Road Market, but it was dropped when it was pointed out that the locality was adequately served by beef shops situated in the neighbourhood of the market (vide C. R. No. 1319, dated the 29th January 1948).

For some time past there was under consideration of the Corporation a proposal to acquire a piece of private land at the junction of Vithalbhai Patel Road and Sadashiv Street for the construction of a Municipal market thereat, but owing to the high cost of acquiring the land etc., and as the market would not be a paying concern, it was dropped (vide C. R. No. 215, dated the 8th May 1947).

4. The number of private markets during the year was 22, as one new open air market at Garam Khada Lalbaugh was created and that of private slaughter houses was two. The amount realised on account of the licence tees of 16 private markets and one slaughter house was Rs. 31,983-11-0 against Rs. 48,973-7-0 for 19 markets and one slaughter house during the previous year. The licence fees in respect of five private markets were received and credited in deposit and the license fees of one private market and one private slaughter house are in arrears.

A sum of Rs. 700 was also recovered as licence feefromfirms dealing in imported meat, foreign fish, etc Licence fees amounted to Rs. 1,900 were recovered from but chers having stalls in private markets. The number of out side meat shops was 189 as against 187 in the preceding year. The license fees of the shops amounted to Rs. 12,081-8-0 as against Rs. 8,931 in the previous year.

- 5. All the markets and slaughter houses were regularly inspected and careful supervision was exercised by the Markets and Slaughter Houses staff with regard to the wholesomeness of the articles offered for sale thereat. Unwholesome articles such as meat, fish, fruits, vegetables, etc., in different markets and slaughter houses and contraband meat weighing 8,47,976½ lbs. in the aggregate were destroyed during the year. The total quantity of meat destroyed in the markets was 23,058 lbs.
- 6. The quantity of contraband meat seized and destroyed was 14,836½ lbs. against 11,198 lbs. in the previous year showing an increase of 3638½ lbs. In all 420 scizures were effected and prosecutions instituted with the result that 408 persons were convicted and fined.
- 7. The number of animals brought to the fair ground at the Bandra Slaughter House and the number of animals rejected as unfit on ante-mortem examination as compared with the previous year are as under:

•	Animals l	prought to the fa	ir ground.	Animals	rejected on ante	
Year	Buffaloes.	Cows and bullocks.	Sheep and goats.	Buffaloes.	Cows and bullocks.	Sheep and goats.
1946-47	6,090	78,265	13,23,390	23	1,116	3.704
1946-47 1947-48	6,341	81,969	14,11,720	48	601	3,704 5,573

The principal causes of ante-mortem rejection were advanced stage of pregnancy, or suffering from sheeppox, foot and mouth diseases, or infections rendering their meat unfit for human consumption.

The chief causes of post-mortem condemnation were Cycticercus bovis, liver flukes, abscesses, bruises, imaciation, hydaticyst, foot rot, and parasitic nodular infection of livers and lungs.

8. The slaughter and removal fees realized at Bandra Slaughter Houses together with the slaughter fees realised at the DeLisle Road Sheep Market amounted to Rs. 5,67,204-6-0 against Rs. 4,77,261-14-0 last year, showing an increase of Rs. 89,942-8-0. The fees received from the Kurla Municipality under the agreement to import buffalo meat into Bombay were Rs. 28,810 against Rs. 31,610 in the previous year. A sum of Rs. 21-2-0 was also realised for sheep and goats slaughtered in Bombay on festive occasions.

A fresh agreement with the Kurla Municipality for the use of their slaughter house for a period of five years from 1st April 1947 was executed (vide C. R. No. 464, dated the 7th July 1947).

- 9. The approximate weight of dressed meat of buffaloes, cows and bullocks was 8,574 tons and that of sheep and goats 9,247 tons. The quantity condemned out of the former was 43 tons, and out of the latter 23 tons which gave the percentage of .5 and .25 respectively.
- 10. The number of pigs and piglings brought for slaughter at Arthur Road Slaughter House during the year was 11,526 and 510 respectively, out of which 11,454 pigs and 511 piglings were slaughtered and the amount received as import and slaughter fees was Rs. 29,426-10-0 against Rs. 23,801-14-0 in the previous year.

Permits to import 67 slaughtered piglings were issued during the year and the fees recovered thereon amounted to Rs. 67.

11. Out of 157 tons of pork meat slaughtered, .65 tons were rejected and destroyed as unfit for human consumption on account of tuberculosis, pregnancy, debility, cysticercus, celulosae, hypertrophy of kidneys, bruises, abscesses, cysts and injuries. The percentage of pork destroyed to the total quantity was .42. The infection of tuberculosis was confined to pigs only. Importation of pigs during this year is less from United Provinces and they are generally infested by Cysticercus Cellulose.

Note.—The details of animals slaughtered, etc., and the fees realised are given in appendix A of this report.

- 12. The right of collecting fair fees at Bandra Slaughter House was not sold by auction, but the fair fees were collected departmentally by engaging the necessary staff and the amount realised was Rs. 3,43,950-5-6 against Rs. 3,38,851-12-0 showing an increase of Rs. 5,098-9-6.
 - 13. The other miscellaneous revenues were as follows:

Particulars.	1947-48	1946-47
(1) Amount recovered from the contractor for the right of removing blood		
from the Bandra Slaughter Houses	19,000 0 0	19,000 0 0
(2) Licence fees from stalls and shops in Municipal and private markets		
and outside shops, etc.	43,5 80 6 0	13,833 0 0
(3) Nokarnama licence fees	1,162 0 0	
(4) Minor receipts	29,052 10 8	37,497 1310
(5) Ground rent	22,421 0 0	26,186 10 0
(6) Chawl Rent	5,516 8 0	4,631 15 0
- (7) Rent from Peddar Market Chawls and other recoveries from Peons,	•	,
through paysheets	930 0 0	746 1 0
(8) Cold Storage rents	40,301 0 6	58,958 9 0
(9) Licence fee from private market owners	31,985 11 0	52,964 11 0
	1,93,949 4 2	2,13,818 11 10

- N.B.—Deficit of Rs. 8,000 under minor Receipts is partly due to
 - (i) non-importation of kena from Bhiwandi as the Military Butchery is shifted since February last and partly to the non-payment of Rs. 1,500 by the skin contractor against whom a suit is being filed.
 - (ii) Deficit of about Rs. 4,000 under ground rent due to non-receipt of tenders for exhibiting edvertisement board as a result of which the sites remained vacant.
- 14. Administrative approval was given to the Municipal Commissioner's proposal to provide a new slaughter house at Deonar on upto-date lines and also to maintain and reconstruct the existing one at Bandra (vide M. & G. C. R. No. 48, dated the 19th June 1947, confirmed by C. R. No. 625, dated the 25th August 1947)
- 15. It was noticed that as a result of slackness of supervision due to prevalence of riots during carlier part of the year some lawless elements in the City had taken to the unauthorised slaughter of buffaloes and cows in the City and supply unwholesome food in the City. A campaign of raids was undertaken against such persons and as many as 58 raids were made between 1st September 1947 to March 1948.
- 16. The fines inflicted by the Hon. Presidency Magistrates for the infringement of the provision of the Municipal Act and bye-laws pertaining to the Market Department amounted to Rs. 8,617 against Rs. 4,467 in the previous year.
- . 17. The refrigerator plant at the Arthur Crawford Market did not work satisfactorily. In all the four chambers of the plant, packages were stored on payment of fees which was recovered departmentally. The fall in revenue is due to the scanty arrivals of fish and increased nuisance of rats which discouraged the customers from depositing their goods.
- 18. During the year Corporation passed the resolution that the slaughter of cows, bulloks and buffalces within the City and the Greater Bombay be stopped to save such animals for agricultural and production of milk and requested the Government to consider the desirability of enacting legislation prohibiting such slaughter of (vide C. R. No. 1244, dated the 15th January 1948). The same resolution requested the Municipal Commissioner to consider the desirability of notissuing freshlicenses for sale of beef so as to carry out the wishes of the Corporation.
- Dr. B. A. Contractor, Superintendent of Markets was on sick-leave from 21st October 1947 to 20th December 1947, during which period Mr. J. P. Periera, Senior Assistant, Bandra Slaughter House acted as Superintendent of Markets.

STATEMENT I.

STATEMENT I.

Statement showing the number of stalls occupied and vacant at each of the Municipal Markets and receipts etc.

Name of the	Total n	umber alls.	Average stalls v per qu	acant	Stall charges 1947-48.	Squatters fees, licence fees		Total expenditure 1947-48.	Net receipts 1947-48.	Net receipts 1946-47,	Increase or decrease over the	, Total cost of Markets	Percentage of Net Receipts
Name of the Market	1947-48	1946-47	1947-48	1946-47		etc., 1947-48.	1947-48.		. •	•	previous year.	upto 31-3-48.	on the cost.
_					Rs. a.	Rs. a.	Rs. a.	Rs.	Rs. a.	Rs. a.	Rs. a.	Rs,	
Colaba	45	46	4	5	13,615-0	10,585-14	24,200- 14	9,625	14,575- 14	10,901-12	3,674- 2	97,756	14.1
Fort	170	170	2	4	45,931-4	15,659 - 7	61,590-11	19,949	41,641-11	28,692- 6	12,949-5	4,30,880	9.7
Arthur Crawford	1,024	1,020	8	5	5,49,226-1	3,01,1681	8,50,394- 2	1,92,975	6,57,419- 2	5,80,243-2	77,176- 0	17,73,450	37.1
Erskine Road	820	820	117	99	1,84,809- 6	1,04,771- 7	2,89,580-13	68,778	2,20,802-13	77,900- 5	1,42,902- 8	5,97,612	36.9
Bhuleshwar	201	201	10	14	50,263-10	566- 8	50,830- 2	16,201	34,629- 2	19,691-11	14,937,-7	2,94,217	11.8
Peddar	46	46	14	6	7,242- 4	19,786- 1	27,028- 5	12,058	14,970- 5	9,371-11	5.598-10	57,863	25.9
Pork	,3	3	•••		5,966-12	∙ 8- 0	5,974-12	2,098	3,876-12	3,973-12	—97 -0	20,880	18.5
DeLisle Rd. Sheep	· 48	48	•••	1	23,279-11	3,014-0	26,293-11	10,903	15,390-11	4,206-8	11,184-3	25,000	61.6
Fergusson Road	24	24		. 2	9,641-4	27,635- 3	37,276- 7	12,415	24,861- 7	15,330-0	9,531-7	25,473	97.6
Parbhadevi	9	9			3,320-0	19,022-1	22,342- 1	8,191	14,15[- 1	8,029-7	6,121-10	23,819	59.4
Elphinstone Road	39	39	···	1	15,086-9	37,210- 4	52,296-13	12,076	40,220-13	27,548-13	12,672-0	31,843	126.3
Kamatipura	. 91	91	15	12	15,880-0	6,973-10	22,853-10	9,883	12,970-10	2,583-13	10,386-13	55,498	23.4
Masjid Bunder	51	51	11	43	2,127-0	3,701-7	5,828- 7	6,774	-,945-9	652- 2	—1,597-1 1	17,346	-5.4
Chowpatty	69	69	18	16	5,554-4	8,351- 8	13,905-12	8,047	5,858-12	10,904- 2	—5,045- 6	4,67,280	1.3
Dadar	10	10			4,220- 0	1,18,644- (1,22,864- (33,210	89,654- 0	63,270-14	26,383- 2	1,51,676	59.1
Gold Mohur castle	•••					1,91,094- 5	5 1,91,094- 5	39,808	1,51,286- 5	60,719-14	90,566	5,16,603	29.3
New Worli	43	43	4	9	13,282-15	14,090- 2	27,373-	9,080	18,293- 1	12,689-1	5,603-	1,79,947	10.2
Total	2,693	2,690	203	217	9,49,446- (8,82,281-1	1831,727-1	4,72,071	1359,656-1	9,36,710-	0 4,22,946-1	47,67,14	9

B. A. CONTRACTOR, Superintendent of Markets and Slaughter Houses.

Statement showing the number of animals slaughtered or removed for private slaughter and the amount of slaughter fee, etc., paid thereon during the year 1947-48.

Description of animals.	April 1947.	May 1947.	June 1947.	July 1947.	August 1947.	September 1947.	October 1947.	November 1947.	December 1947.	January 1948.	February 1948.	March 1948.	Total No. of animals.	Total amount of slaughter fee, etc.
Buffaloes Buffaloes removed to Bombay	513 	532	512	532	533·.	513 	 531	514	531 	512	496 	532 	6,251	Rs. a. p. 93,780 0 0
Buffaloes for private slaughter in Bombay Cows (Bombay) """ (Bandra) Bullocks Sheep and goats for Bombay Do. Bandra Pigs imported at Arthur Road Slaughter House. Piglings Do. do Pigs slaughtered at Arthur Road Slaughter House. Slaughtered piglings imported for private	21 838 24	1,580 696 4,078 79,754 3,935 757 17 765	1,850 769 4,146 80,016 4,001 800 7 803	2.540 769 3,514 84,948 41.411 965 18 945	1.986 824 3,473 85,641 4,094 929 22 943	1,614 712 3,636 85,547 3,968 881 54 823 60	2,227 620 3,606 81,682 3,476 887 33 906 33	1,759 613 3,976 77,956 3,291 1,052 57 1,009	2,056 697 4,781 89,411 4,083 1,315 128 1,343 1,28	2,179 717 4,641 85,785 3,648 976 56 1,012	2,492 624 3,723 80,489 3,540 1,104 43 1,070	2,139 663 4,366 81,638 3,627 1,031 54 1,027 56	24,211 8,410 47,762 9,90,258 45,448 11,526 510 11,454	36,316 8 0 8,410 0 0 71,643 0 0 2,47,564 0 0 8,521 8 0 14,407 8 0 510 0 0 14,317 8 0
consumption in Bombay Live horned cattle removed to Bombay Live horned cattle removed for shipping Live horned cattle removed for Bandra Live horned cattle for private slaughter in	5 ;;	5 5 4	2 2 3	2 4 34	1 13 21	3 7 14	8 27 24	1 1 30	28 5 17	4 1 4 11	1 16	7 1 8	67 66 4 194	67 0 0 330 0 0 8 0 0 389 0 0
Live sheep and goats removed to Bandra Do. do. Bombay Do. do. for shipping. Live sheep and goats for private slaughter in	1,140 127	10,622 1,225 233	11,416 1,165 263	10,609 1,314 115	9,695 1,311 291	6,975 1,610 325	8,636 3,394 691	8,616 1,961 79	8,950 1,631 150	7,279 1,822 357	8,965 1,515 223	6,591 1,851 155	1,10,052 19,939 3,009	41,269 8 0 19,939 0 0 1,128 6 0
Live sheep and goats removed by DeLisle Road	1	13	1	2			2	4	•	•••			23	21 2 0
Sheep Market Fadkarees Live sheep and goats slaughtered in the chamber of DeLisle Road Sheep Market	2,164	3,001 · 868	2,823 864	3,469 1,232	2,126 491	2,534 533	4,7 16 856	3,051 1,304	3,473 1,422	3,555 1,499	3,031 1,507	3,962 1,396	37,905 12,752	37,905 0 0 3,188 0 0
Total	1,05,504	1,08,107	1,09,450	1,15,171	1,12,408	1,09,809	1,12,355	1,05,331	1,20,119	1,14,114	1,08,880	1,09,104	13,30,352	5,99,907 2 0

APPENDIX "A".

B. A. CONTRACTOR,
Superintendent of Markets & Slaughter Houses.

23

MUNICIPAL PRINTING PRESS

Subject: Administration Report for the year 1947-48.

Mr. T. V. Doraiswamy, B. Com., Test Audit Officer continued to be in charge of the Press throughout the year.

The difficulty of obtaining paper referred to in the previous year was not eased but was further aggrevated during the year under report. As against 60 Tons of paper asked for from Government under release order for the normal requirements of the Press, only 35 Tons were released by Government which did not consist any bleached paper. White and Ledger papers (Foreign) had therefore to be procured from the market from time to time by inviting quotations at high cost. Government were also requested to spare some quantity from the stocks at Government Disposals to meet the demand of 17 Tons of paper of the B. E. S. & T. Committee which could not be had. To add to this difficulty, paper required for printing the items for holding of General Elections had to be used from the Press stock as 18 Tons of paper released by Government on Election account as against our requirements of 45 Tons were received in March 1948 i.e. after holding of General Election. The requirements of Municipal departments and those of Municipal Secretary and Schools Committee are increasing year by year.

The statement of paper consumed during the year as compared with the previous two years is given, below;—

		1	945	5-46	•			194	6-47	<u>. </u>	1947-48.								
Description of Paper. Rate per lb.											consumed in	Rate	pe lb.	r	Quantity consumed in Tons.	Rate	per lb.		Quantity consumed Tons.
D. J		Rs. 0 0	a. 6 6	p. 5 0	20 ½ 12 ¾	Rs. 0. 0.	6	р. 0 8	26 ½ 22 ½	Rs. 0	a. 8 7	p. 0 0	23 32 ½						
1 1 1.	$\cdot \cdot $	0	8	9	10	0	9	0	12	1	0	0	20						
					43 ¼ .	ļ			60 3				75 ½						

Tenders for printing the Voters' List comprising about 9 lacs names were invited by public advertisement. As no one Press could undertake the whole work, it had to be entrusted to 15 Presses in the City to finish it within the stipulated time at rates varying from Rs. 18 to Rs. 22 per page. In addition to the usual work of the departments, the Press had to carry out the miscellaneous printing work required for the holding of the General Elections for which the Press had to run continuously in two shifts.

A Profit and Loss Account and Pro-Forma Balance sheet as on 31st March 1948 is appended hereto. The transactions for the year closed with a surplus of Rs. 1,817 on the total turnover of Rs. 3,50,921, as against Rs. 3,04,338 for the year 1946-47.

The Labour staff as on 29th February 1948 consisted of 159 workers as against 148 on 28th February 1947.

T. V. DORAISWAMY, Test Audit Officer.

MUNICIPAL PRINTING PRESS. Working and Profit and Loss Account as at 31st March 1948.

	Liabilities.		.	Assets.		
Dr. Materials-	` Rs. a. p.	Rs. a. p.	Rs. a. p.	C ₇ .	Rs. s. p.	Rs. a. p.
Paper, etc., stock at the beginning Do. Add Purchases	12,528 13 8 88,694 6 3		1	Sales		
Do. outstanding Lusbilities	953 0 0			Amounts chargeable to Departments 3	3,22,243 6 ⁻ 0	
	1,02,176 3 11	ļ		Amount of Supplementary Bills for 1946-47 and 1947-48 to be preferred		
Do. Deduct stock at the end	28,709 3 6	73,467 0 5		to Departments on account of the increase in Labour and Establishment		
Ink atock at the beginning Do. Add Purchases	84 14 0 296 2 0			charges due to revision of Salaries.	26,500 0 0	
	381 0 0	-		Amounts recovered from Private Parties.	2,177 9 0	
Do. Deduct stock at the end	137 13 3			1	3,50,920 15 0	
Binding Materials stock at the beginning	3,164 11 9	243 2 9		Deduct Work in Progress at the beginning of the year	35,562 1 0	
Do. Add Purchases	12,016 10 0			3	1,15,358 14 0	
	15,181 5 9	!		Add work in Progress at the end of the		
Do. Deduct stock at the end	4,225 12 11	10.055 0.10		year	37,767 7 0	3,53,126 5 0
Mono Metal stock at the beginning	31,657 8 0 16,806 13 0	10,955 8.10		Sale of Paper Cuttings, etc	•••	1,242 13 10
Do. Add Purchases	10,000 15 0					
Do. Deduct stock at the end	48,464 5 0 43,617 14 0					
	6,255 0 0	4,846 7 0				
Lino Metal stock at the begining Do. Add Purchases	2,370 0 0			· · ·		•
Do. Deduct stock at the end	8,625 0 0 7,762 8 0					
/1	and	862 8 0		1		
Dead Stock at the beginning Do. Add Purchases	7.855 1 6					-
Do. outstanding liabilities	1,706 5 0 688 0 0					
Do. Deduct stock at the end.	10,249 6 6 8,561 10 6		1			
	, ,	1,687 12 0	92,062 7 0		•	
Out-work			2,721 11 0	·		
Wages Do. out-standing liabilities	,	1 20,212 6 0	,	•	I	
Departmental Expenses—		42,950 0 0	1,63,162 6 0			
Rent Repairs to Machinery, etc	6,000 0 0 1,796 12 3 203 3 0	•]			
Do. out-Standing liabilities	1 1.331 4 0					
Gas Charges Electric Power	354 9 0 1.941 3 0			!		;
Repayment of Capital Interest on Capital	5,460 1 0 10,772 1 0		-	1	!	
General Expenses		27,859 1 3				
Staff Salaries	39,471 8 0 9,250 0 0	,	İ			
Do. 'out-standing liabilities T. A. O.s Salary. Provident Fund	9,250 0 0 2,047 3 0 9,150 7 0 2,831 1 6		·			
Delivery Charges Do. out-standing liabilities	2.831 1 6 1/0 0 0			l	İ	
Contingencies Do. outstanding liabilities	1,465 14 9				ļ	•
Telephone Charges Advertisement	75 0 0	ļ			ļ	
Printing and Stationery	1,858 9 0 108 3 0		,		ļ	
Do. out-standing liabilities		66,746 8 3	94,605 9 6		-	•
Net Surplus			1,817 1 4			I
•			3.54.369 2 10	ļ		3,54,369 2 10
		,	2,24,207 & 1U	•	,	

MUNICIPAL PRINTING PRESS. Balance Sheet as at 31st March 1948.

Liabili	TES,	f	A	SETS.		
Capital-	Rs. a. p.	Rs. a. p.		Rs. a. p.	Rs. a. p.	Rs. a. p
(1) Advance from the NetPremiaFund	1,62,716 0 (·	Plant and Machinery		1,77,479 10 0	, and the second
Les-Amount repaid	38,711 15 0		Less-Depreciation upto 31-3-1948		49,066 9 0	
(2) Advance from the Surplus Cash	1,24,004 1 0		Plant and Machinery Depreciation Fund Invest- ments (in respect of Machinery purchased from Surplus Cash Balance), Vide Contral	-	-	1,28,413 1 0 - 4,409 0 0
Balance	4,409 0 0	1,28,413 1 0	Work in Progress Stock of Paper, etc	•••	37,767 7 0 33,072 13 8	4,409 U U
Plant and Machinery Depreciation Fund Account		4,409 0 0	Mono Metal—Balance as per last year Do. Additions during the year	31,657 8 0 16,806 13 0	·	
;		•	Less—Written off	48,464 5 0 4,846 7 0	43,617 14 0	
			Lino Metal—Balance as per last year Do. Additious during the year	6,255 0 0 2,370 0 0	45,017 14 0	
			Less—Written off	8,625 0 0 862 8 0	7.762 8 0	
			Materials Non-Consumable— Balance as per last year Additions during the year	4,566 1 0 1,619 11 0		•
	•		Less—Written off	6.185 12 0 1,086 9 0	5,099 3 0	•
	İ		Books and Dead Stock— Balance as per last year Additions during the year	3,289 0 6 774 10 0		
Out standing Advance on 31-3-1948	-	2,20,956 9 2	Las-Written off	4,063 t0 6 601 3 0	3,462 7 6	
Assets nurchased out of Revenue		6,720 15 0	Bills due from Departments Do. Private Parties	89,930 14 0 243 6 0	90,174 4 0	2,20,956 9 2
Assets purchased out of Nevenbe		0,720 17 0	Lino Metal Dead Stock	***	2,844 1 0 3,876 14 0	6,720 15 0
		3,60,499 9 2		 -		3,60,499 9 2

THE K. E. M. HOSPITAL

AND

SETH G. S. MEDICAL COLLEGE

Administration Report for the year 1947-48.

1. Dr. R. G. Dhyagude, M.D. (Bom.), continued to hold the post of the Dean during the year.

Changes and leave arrangements of the staff.

- Dr. S. G. Joshi, M.S. (Bom.), Honorary Assistant Aural Surgeon, was on leave from 1st April 1947 to 3rd February 1948 and Dr. L. H. Hiranandani, F.R.C.S. (Eng.), was appointed as Acting Honorary Assistant Aural Surgeon from 15th April 1947 to 31st January 1948.
- Dr. R. N. Cooper, M.S. (Lond.), F.R.C.S. (Lng.), Honorary Surgeon, was on leave from 2nd May 1947 to 11th June 1947 and again from 23rd September 1947 to 18th December 1947.
- Dr. A. V. Baliga, F.R.C.S. (Eng.), Honorary Surgeon, was on leave from 29th July 1947 to 18th December
- Dr. A. K. Talwalkar, F.R.C.S. (Eng.), M.ch. Orthopaedics. (Liverpool), Honorary Assistant Orthopaedic Surgeon, was appointed as Honorary Orthopaedic Surgeon, from 1st August 1947.
- Dr. G. V. Ketkar, M.S. (Bom.), F.C.P.S. (Bom.), was appointed as Honorary Assistant Orthopaedic Surgeon from 9th September 1947.
- Dr. B. N. Purandare, M.D. (Bom.), F.R.C.S. (Edin.), Honorary Assistant Obstetrician and Gynaecologist was on leave from 31st May 1947 to 31st October 1947.
- Dr. V. P. Mehta, M.D., M.S., F.C.P.S. (Bom.), Honorary Assistant Surgeon, was on leave from 7th July 1947 to 5th December 1947.
- Dr. J. A. Avasia, L.D.S., R.C.C. (Ong.), Honorary Dental Surgeon, was on leave from 29th July 1947 to 17th September 1947.
- Dr. B. C. Das Gupta, B.Sc. (Hons.), M.B. (Cal.), D.T.M.&H. (Lond.), Honorary Lecturer in Hygiene, is on leave from 20th October 1947 and appointed as Deputy Director General of Health Services, Government of India, and Dr. P. K. Gandhi, M.B.B.S., B.Hy. (Bom.) was appointed as Acting Honorary Lecturer in Hygiene from 22nd November 1947.
- Dr. A. E. DeSa, F.R.C.S. (Eng.), Honorary Surgeon, was on leave from 8th October 1947 to 13th November 1947.
- Dr. L. R. DeMello, M.D. (Bom.), Honorary Assistant Physician, was on leave from 8th October 1947 to 13th November 1947.
- Dr. L. P. Bharucha, M.D. (Bom.), Honorary Assistant Physician, was on leave from 8th October 1947 to 13th November 1947.
- Dr. S. H. Chitnis, M.S. (Bom.), Honorary Assistant Surgeon, was on leave from 4th November 1947 to 7th December 1947.
- Dr. C. S. Worah, M.S. (Bom.), Honorary Assistant Surgeon, was on leave from 23rd August 1947 to 22nd October 1947.
- Dr. K. G. Munsif, F.R.C.S. (Eng.), Honorary Surgeon, was on leave from 17th October 1947 to 16th November 1947.
- Dr. Miss P. C. Daroowalla, M.D. (Bom.), Honorary Gynaecologist, was on leave from 10th December 1947 to 21st January 1948.
- Dr. R. G. Ginde, M.s. (Bom.), Honorary Assistant Surgeon, is on leave for two years from 1st February
- Dr. L. H. Athle, M.B.B.S., (Bom.), D.M.R.E. (Eng.), Honorary Assistant Radiologist, was appointed as Honorary Lecturer in Radiology from 1st February 1948.
- Dr. Y. M. Bhende, M.D. 'Bom.), Assistant Professor of Pathology and Bacteriology, who was on leave from 22nd March 1947 to 31st October 1947, was appointed as Acting Professor of Pathology and Bacteriology, from 1st November 1947 and Dr. N. M. Purandare, M.D. (Bom.), was appointed as Acting Assistant Professor of Pathology and Bacteriology in his place.
- Professor A. S. Paranipe, M.D. (Hiedl), D.T.M. (Lond.), M.B., Ch.B. (Edin), Professor of Pharmacology, was appointed for two years on a special contract from 19th March 1948.

Advisory Medical Board.

- 2. During the year, the Advisory Medical Board held 9 meetings inclusive of one General Meeting of the Honorary and Professorial Staff.
- 3. The Education Committee of the Advisory Medical Board revived since October 1945, found its deliberations useful in the discussion of important educational questions affecting these institutions.

THE HOSPITAL

Visitors.

- 4. Dr. Watson and Miss Noll of the Rockefeller Foundation's International Health Division, New York, visited this hospital on the 2nd February, 1948.
- Mr. R. F. S. DeMel, Mayor of Colombo, Mr. M. F. Ghany, Deputy Mayor of Colombo, Mr. T. Rudra, Member, Municipal Council, Clombo, and the Secretary, Colombo Municipal Council, visited this hospital on 10th April, 1947.

Distribution of beds according to classification of departments.

5. The 510 beds of the hospital were fully occupied during the year under report. They are distributed es under:

<u> </u>	Depart	ment.				Men.	Women.	Children.	Total.
Medical	•••	•••	•••	•••	•••	132	44	12	188
Surgical & \ Orthopaedic / ,	•••	•••			•••	126	41	16	183
Gynaecological Ophthalmic	•••	•••	•••	;··	•••	20	35 12	•••	35
Aural Skin and Venereal	•••	•••	•••	***	•••	12	3	8	32 23
solation	•••	•••	•••	•••	•••	18 6	3	2	24 9
Cetanus Casualty	•••	•••	•••	• • • •	•••	5 6	3	2	1Ó 6
atter et in the			•	Tetal	,,,	325	145	40	510

6. The total number of patients admitted during the year was 18,152 against 17,096 and 16,221 during 1946 and 1945 respectively.

Extension of the Hospital.

7. The programme of Hospital Extension was held up owing to unfavourable conditions during the year under report.

Number of patients treated in 1947 and the total expenditure during 1947-48.

8. The statistical tables attached to this report record in detail the number, attendance etc., in all the departments of the Hospital and the number and nature of operations performed during the period under report. So far as the in-patient work was concerned, there were often extra patients over the scheduled number in the Hospital, the maximum number of in-patients on a single day being 670 thus making their nursing and care extremely difficult.

Particulars.		Figures for the year 1947.	Figures for the year 1946.
(a) In-patients—		्ष्या चान	िहिला के क्ष≄
1. Scheduled strength of beds		510	510
2. Daily average No. of in-patients	·	583.72	570.93
3. Total No. of new in-patients treated	•••	18,152.	17,096.
4. Average No. of days each patient was resident		11.74	11.08
(b) Out-patients—		ĺ	
 Total No. of new out-patients Daily average No. of new out-patients 	•••	1,22,262.	1,14,894.
2. Daily average No. of new out-patients	***	446,50.	421.22
3. Total No. of out-patient attendance	•••	* 4,31,293.	*4 ,67,045,
 Total No. of out-patient attendance Daily average No. of out-patient attendance 	.,,	1446.60,	1557.19
5. No. of casualty patients	•••	27,612.	26,064,
(c) OPERATIONS—			
1. Total No. of operations on in-patients	•••	6,854.	6,576.
2. Total No. of operations on out-patients		11,669.	11,188.

*As every casualty case is also registerd as a new out-patient case, the figures of casualty cases have

not been included in the total attendance.

9. Out of the total number of 18,692 in-patients (18,152 admitted during the year under report and 540 previous year's balance), 7,195 were cured, 5,997 were discharged and relieved, 3,140 either left the Hospital against medical advice or were otherwise discharged and 1,820 died, leaving a balance of 540 patients at the end of the year. Out of 1,820 deaths, 511 died within the first 24 hours of admission, 404 died after 24 hours but within 3 days of admission and the remaining 905, died more than three days after admission into the Hospital.

10. The highest number of out-patient attendance on any one day during the year 1947 was 2,139, the highest number of new admissions in the out-door department on a single day being 598. Likewise, the highest number on a single day of old cases treated was 1,467, of casualty cases 245, and of in-patients

admitted 113.

Expenditure.

11. The total expenditure incurred on the maintenance of the Hospital during the year including liabilities outstanding at the end of the year and exclusive of cost of the extension scheme, amounted approximately to Rs. 16,05,300 including about dearness allowance of Rs. 2,46,748. This expenditure includes the cost of maintenance and treatment of in-patients, the cost of the out-patient department, the resident medical, nursing and labour staff as well as that of the staff for administration and the maintenance and

repairs of buildings, etc.

12. The following table illustrates the relative cost per in-patient and out-patient per day during 1947-48, 1946-47 and 1945-46 respectively:—

Particulars.				1947-48.	1946-47.	1945-46.
(a) Average cost per in-patient per day (b) Average cost per in-patient admission	#!• *••	**************************************	782 782 782	Rs, a. p. 6 0 0 68 9 4	Rs. a. p. 5 3 10 64 9 8 0 10 11	Rs. a. p. 4 12 8 58 2 10
(c) Average cost per out-patient attendance (d) Average cost per out-patient admission	•••	•••		2 8 9	2 4 5	196

13. The details of the cost per in-patient for 1947-48, 1946-47 and 1945-46 will be seen from the following table:

Year.	Diets.	Drugs, dressings. etc.	Stores and Linen.	Heating and lighting,	Miscel- laneous.	Establish- ment.	Repairs to buildings and Engi- neering.	Total.
1947-48 1946-47 1945-46	0 14 7	Rs. a. p. 0 13 3 0 9 11 0 11 3	Rs. a. p. 0 3 7 0 4 1 0 3 9	Rs. a. p. 0 2 7 0 2 10 0 2 5	Rs. a. p. 0 3 5 0 4 5 0 4 9	Rs. a. p. 3 8 7 2 12 6 2 2 0	Rs. a. p. 0 2 11 0 3 6 0 4 8	Rs. a. p. 6 0 0 5 3 10 4 12 8

14. The following table gives the average cost of every new out-patient admission completely treated during the year in comparison with that of the previous two years:—

•	Year.		Drugs, dressings. etc.	Stores and Linen.	Heating and lighting.	Miscel- laneous.	Establish- ment.	Repairs to buildings and Engi- neering	Total.
1947-48 1946-47 1945-46	100 100 100 100 100 100	•••	011 6	Rs. a. p. 0 1 2 0 1 0 0 0 11	Rs. a. p. 0 0 6 0 0 5 0 0 4	Rs. a. p. 0. 0. 7 0. 0. 8 0. 0. 8	Rs. a. p. 1 10 11 1 6 5 0 15 0	Rs. a. p. 0. 0. 4. 0. 0. 5. 0. 6.	2 4 5

The actual cost incurred on patients (in-patients as well as out-patients) under drugs, surgical appliances, etc., is however exclusive of the cost of the expensive drugs, injections, blood transfusions etc., met out of the Popr Box Charity Fund amounting to Rs. 94,354-1-0 during the year as was done in previous years. A reference in this connection is invited to paragraph No. 25 below and to Appendix No. 20.

Motor and Mill accident cases.

15. The following table indicates the number of motor and mill accident cases treated during the year comparison with that of the previous years:—

	- ,	Мотор А	ccidents.			Mill	Accident	s. ·		
	the c	Treated in the casualty department.		casualty Admitted.		the c	Treated in the casualty department.		Admitted.	
	1947.	1946.	1947.	1946.	1947.	1946	1947.	1946.		
Male Female Children FMale	287 50 68 23	260 21 34 22	221 36 41 22	150 19 26 13	3,726 101	3,098 82	178 2	84		
³ Total	428	337	320	208	3,827	3,180	180	84		

Medical opinion Police	1,165
Railway injuries	181 Nil
Municipal employees	128 128 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Insurance certificates	51
Ordinary certificates (approximately).	4,500

17. 215 cases were treated in the Hospital for poisoning and 51 for animal bites during the year with the results as shown below:

Nature of poisons.	Cured.	Relieved.	Otherwise.	Died.	Total,
Non-metals and their compounds Organic poisons Food poisoning Poisonous gases and vapours Unknown poisons	2 9 81 70 13	15 15 4 1	 2 	ïï	4 9 109 74 16
Animal bites	178 43	23	2 2	12	215 51

Blood Bank

Nursing Staff..

19. The arrangement of sending two nurses every month to the Arthur Road Hospital to attend on fever cases, was continued during the year.

^{18.} The plans and estimates for the construction of a building for the Blood Bank have been approved by the Corporation and the work has been taken in hand

- 20. During the year, 20 nurses for junior examination and 22 nurses for senior examination were trained, out of whom 16 and 21 have passed respectively in junior and senior examinations held by the Bombay Nurses, Midwives and Health Visitors Council.
- 21. The cost of the nursing establishment works out at Rs. 145-4-11 per nurse, per mensem, against Rs. 115-10-5 in the preceding year. It includes not only the cost of salaries, uniform and dhobi allowances and honorariam paid to the medical staff giving instructions in the nursing school, but also their mess charges, cost of electric energy consumed and repairs to their quarters, house-hold, linen and crockery. The pro-rata rent for quarters provided to the inferior staff employed in the Nurses' Home and the Municipal Provident Fund contributions are not included in the above figures.

Nurses' Welfare Fund.

- 22. The Nurses' Welfare Fund inaugurated for promoting the welfare of the nursing staff of this Hospital continued to be of material help to them. Thanks are due to the ladies helping in the maintenance of this Fund and for the keen interest they have taken in the welfare of the nursing staff during the year and to all those firms and individuals who have contributed towards the Fund either in cash or in kind.
- 23. Thanks are also due to the Proprietors of the 'Nawakal' for the supply of a copy of their daily newspaper at a reduced rate of subscription.

SCHOOL CLINIC.

24. The treatment of school children attending the Municipal Primary Schools was continued during the year under report, and as shown in the following table 974 new children were treated in the different departments of the Hospital in addition to a large number of children who began their treatment in the previous year. The total number of children treated in the year was 5,310 as against 2,879 in the previous year.

. 43.	C			1947-48.			1946-47.		
•	Section.	,	New cases.	Old cases.	Total.	New cases.	Old cases.	Total.	
Medical and Aural Ophthalmic Dental Skin	Surgical		278 189 235 142 130	1,628 828 998 508 374	1,906 1,017 1,233 650 504	240 148 177 131 111	684 454 455 283 196	924 602 632 414 307	
$\frac{1}{2} \left\{ \frac{1}{2} + \frac{1}{2} \right\}$	\hat{X}^{*} . \hat{X}^{*}	Total	974	4,336	5,310	807	2,072	2,879	

3! Children were operated upon, in the Aural Department and 2 in the Ophthalmic, Refraction was done on 90 children and glasses were prescribed to 80 children. 9 children suffering from cervical and axillary adenitis were treated with ultra-voilet rays and were given cod liver oil and other drugs in addition. Children were screened, skiagrams were taken and laboratory investigations were done whenever found necessary. 3 cases of dog bite and 1 case of monkey bite were referred to the Haffkine Institute for treatment.

Total cost of the Clinic at the K. E. M. Hospital amounted to Rs. 11,270.

Poor Box Charity Fund.

25. The Poor Box Charity Fund from which relief is rendered to poor patients by providing them with spectacles, crutches, artificial limbs, travelling expenses etc., has received steady support from the public as well as from the patients of this Hospital as will be seen from Appendix No. 20. Besides relief in the shape of blood transfusion, costly drugs, medicines, injections, travelling expenses etc., the following appliances were provided to 114 patients at a cost of Rs. 1,702-0-0 as shown below:—

Particulars.	Quantity.	Particulars.	Quantity.
Bamboo crutches with rubber heels Chevaliar Jackson's Tracheotom tubes silver Llastoplasts Hernia truss Walking calipers Thomas's splints Cork boot Artificial limbs	58 Pairs. 17 ,, 19	Modified Jones' Frame for T. B. Spine Taylor's brace with auxillary crutches Suprapubic Apparatus Sacral belt Hip splint for T. B. Leather Shoes Smith Peterson's nails Artificial Denture Crooked and elongated heels Dennis Browne's splint Modified Thomas's hip splint	1 No. 1 No. 1 No. 1 No. 1 No. 1 pair. 3 Nos. 2 Nos. 1 Pair. 1 No. 1 No.

Fresh blood and plasma.

26. Blood transfusion was provided to 828 cases during the year under report with the blood of paid donors to whom payment was made out of this fund. Besides this, it was possible to secure a large stock of plasma bottles at competitive rates and it has thus become possible to meet the ever-increasing demand for blood for the hospital patients. Fresh blood and plasma bottles are also being issued to the patients of Arthur Road Hospital and to the allied institutions on request.

Supply of Penicillin to poor patients.

27. Arrangements made to keep the stock of penicillin had to be strengthened further owing to the immense popularity enjoyed by this drug in the medical world. It may be interesting to note that 8,300 bulbs comprising of 34,685,00,000 units were purchased at a total cost of Rs. 46,640-13-0 out of this fund and about 2,600 bulbs were issued to poor patients entirely free of cost while the rest of the bulbs were issued to patients at cheaper cost. It may be interesting to compare this expenditure of Rs. 46,640 on the single item of Penicillin with the Annual Municipal Budget Grant on Medicines, etc., which amounts to Rs. 2,00,000 for the whole of the Medicine Schedule.

Donations to Poor Box Charity Fund.

28. Donations to the extent of Rs. 19,168-10-6 were received and acknowledged with thanks during the year.

The Co-operative Credit Society, Ltd.

29. The Co-operative Credit Society of the Labour Staff of the Hospital and College worked satisfactorily and continued to be in 'A' class in the classification of the Registrar of Co-operative Societies. The total number of members on the roll at the end of March, 1948, was 532 against 481 on the corresponding date of the previous year 84 New members joined the Society and 33 left it during the period owing to the death or termination of service.

The share capital of the Society increased from Rs 45,193-4-0 to Rs 64,922-3-0 The amount of loans granted was Rs 87,285-0-0 and the amounts refunded was Rs 65,975-0-0 The average amount of loan granted

was Rs 211-5-0

The Society held its last Annual General Meeting on 7th November 1947 and declared a dividend of 33 per cent for the year ended on 30th June 1947 The net profit during the year ended on 30th June, 1947, amounted to Rs 3,394-2-6 The Reserve Fund of the Society on 31st March, 1948, stands at Rs 4,073-11-9 and the total of other funds at Rs 1,484-14-6

The accounts of the Society have been checked by the Government Auditor upto 30th June 1947

MUNICIPAL GROUP OF HOSPITALS, SION.

(Formerly Indian Military Hospital, Dharavi)

30. The Municipal Group of Hospitals, Sion, started functioning from 24th April 1947 with 50 beds which were subsequently increased to 100 beds on 4th September 1947. Direct admissions were not made as adequate medical staff to look after them was not appointed. All patients in the hospital were received from K. E. M. Hospital, usually cases which did not require active treatment.

The total number of in-patients received from the K. E. M. Hospital during the year was 444, of whom 61 were transferred back to the K. E. M. Hospital, 284 were discharged, 4 died, leaving a balance of 95 patients at the end of the year.

The Out-Patient Department was opened on 2nd December 1947 chiefly for the benefit of the Koliwads refugees. The average attendance per day was 28.

The total expenditure incurred on the maintenance of the Hospital during the year amounted approximately to Rs. 1,63,500 including Dearness Allowance of about Rs. 43,130. This expenditure includes the cost of maintenance and treatment of in-patients, the cost of the out-patient department, the resident medical, nursing and labour staff as well as that of the administration and the maintenance and repairs of buildings, etc.

The cost per patient per day during the year was Rs. 7-6-0.

The collection in the Charity Box amounted to Rs. 111-8-0 only. Proposals are being put up to create Poor Box Charity Fund.

The Hospital continued to be under the administrative control of the Dean, K. E. M. Hospital Dr. R. G. Dhayagude, M.D.

THE COLLEGE

During the year under report 82 fresh admissions were made. An educational survey of these students shows that their average age at the time of their admission was 18.9 years it being 16.6 years when they matriculated. The corresponding ages in the previous year were 19.2 years and 16.7 years respectively.81 of these students were single and 1 married. A statistical study of the occupations of the parents or guardians of the newly admitted students shows that 26 were dependent on service, 25 on business, 7 on medical profession 4 on legal profession, 9 on pensions, 1 on landed property and 10 on miscellaneous occupations.

The number of undergraduate students on the College roll at the close of the year was 562, which included 135 lady students, and that of post-graduate and reserch students was 70 as shown below:-

Class.		Male Students.	Female Students.
lst M.B.B.S. 1st Year Do. 2nd Year 2nd M.B.B.S. 3rd Year 3rd M.B.B.S. 4th Year Do. 5th Year	•••	68 89 61 81 128	14 34 18 30 39
Total number of students Post-graduate students including research students	•••	427 63	· 135
Grand Total	••	490	142

Thanks are due to the authorities of the Bai Jerbai Wadia Hospital for Children for the continuation of the facilities given to the students of this College for clinical instruction in the diseases of children at that Hospital during the year under report.

The results of the various examinations for which students were sent up by the College are summarised below:

·	Examinations	, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·		Candidates sent up.	No. of candidates who passed the whole examination
Ist M.B.B.S.	April 1947	•••	•••		88	48
:	Oct. 1947	•••			54	34
2nd M.B.B.S	April 1947	•••	•••	•••	67	64 27 39 36
	Oct. 1947	. ***	***	!	34	27
3 rd M.B.B.S.	April 1947	•••]	87	39
	Oct. 1947	***			88	36
M.D. (Medicine)	April 1947		. ***		12	2
	Oct. 1947	•••	•••		10	2
M.D. (Pathology)	April 1947	•••	•••.		2	1
	Oct. 1947	•••			2	2
M.D. (Midwifery)	April 1947	•••	***	• • •	7	4
•	Oct. 1947		•••		6	3
M.S.	April 1947	•••	•••		10	3
6 g = 10 miles	Oct. 1947	•••	•••		7	2
D.O.	April 1947	•••	•••	•••	2	1 ī .
	Oct. 1947	•••	***	•	ī	
D.A.	April 1947	•••	***		i	•••
• 1	Oct., 1947		***	•••	2	ï
D.L.O.	April 1947			•••	. <u>.</u>	j
	Oct. 1947			1	. 5	1 2
D.V.D.	April 1947				ź	
2.11.2.	Oct. 1947		•••	•••	ž ·	"
D.O.M.S.	June 1947	•••	***	### 	6	1
D. C. 171.10, .	Dec. 1947	•••	•••	***	2	
E.C.P.S.	April 1947	•••	•••	***	11	4
,	Oct. 1947	***	* ***	•	10	0

Special classes for M.D., ((Medicine), D.A., D.L.O., D.V.D., D.O., D.O.M.S. were held during the year.

Annual Cost and Revenue.

The total expenditure of the College including the expenditure on the hostels came to Rs. 3,27,180 during the year as against Rs. 2,80,322 during the year 1946-47. In addition to the above expenditure the amount spent on payment of dearness allowance came to Rs. 52,298. The revenue of the College in the form of tuition fees, hostel rent and miscellaneous receipts amounted to Rs. 1,57,786 as against Rs. 1,49,108 during the year 1946-47. The gross cost per student for the year under report was Rs. 675.2 while the net cost worked out at Rs. 394.5 as compared with the corresponding figures of Rs. 539.1 and Rs. 252.3 respectively, for the year 1946-47. The amount of fees received from the post-graduate students was Rs. 8,295.

Library and Museum.

The late Dr. A. P. Bacha who was Honorary Surgeon at these institutions for about ten years from their inception had desired that his Library of medical books should be presented to this College as his parting gift His two sons and the trustees of his estate have accordingly donated the library to this College in his memory. They have also donated Government Securities of the face value of Rs. 25,000 from the interest of which a part of the cost of the maintenance of the library will be borne. The library consists of over 3,000 books and bound volumes stored in 26 book-cases and is worth over a lac of rupees. It is housed in a spacious hall near the College library and is named "The Dr. Ardeshir Pestonji Bacha Memorial Library". The Hon'ble Mr. B. G. Kher, the Prime Minister declared the liberary open on 30th March 1948. at an impressive ceremony. We are deeply grateful to the sons and trustees of the late Dr. A. P. Bacha for this splendid gift.

Mention must also be made of the munificient donation of a lac of rupees to the library by Dr. P. C. Bharucha, the Honorary Consulting Physician of these institutions to whom we are greatly indebted. With the help of these two donations the library of this College will soon be the best medical library in India.

In addition to the Dr. A. P. Bacha Memorial library 203 books were added to the library during the year as against 192 in the preceding year. Out of these, 41 books were received as presents as shown below:—

				N: ot books.
Mrs. Manchhaben Pranjivan Mehta, Jamnagar			••	10
Dr. B. N. Purandare		•		2
Dr. J. L. Desai				10
U. S. Information Service, Bombay			•••	2
Indian Research Fund Association, New Delhi	•		••	Z
Gujerati and Marathi Literacy Societies of the College			••	Z 12
Various publishers			•'•	. 13

Thanks are also due to Dr. J. L. Desai for his donation of Rs. 900 from which books are being purchased and loaned to deserving students.

The total number of books and periodicals read by students, undergraduate as well as post-graduate and teachers on the library premises during the year was 21,294 as against 19,964 in the preceding year. 3,041 books and periodicals were issued on loan outside the library to Resident Medical Officers of the K. E. M. Hospital, teaching staff of the College and Hospital and the Haffkine Institute, Tata Memorial Hospital, Arthur Road and Maratha Hospitals, the College of Physicians and Surgeons, Bombay, and the University Department of Chemical Technology, Bombay.

25 New Wet and Dry specimeens were added to the Anatomy Museum during the year and 30 old specimens were renewed. 8 old specimens which had gone bad were removed from the Museum. No substantial addition could be made to the number of specimens in the Anatomy Museum owing to inadequate supply of dead bodies and jars of the required size for mounting specimens. The total number of wet and dry specimens in the Anatomy and Comparative Anatomy Sections now comes to about 1,700. Students from different schools from the City and Bombay Suburban Districts and Nurses from different hospitals in the City were allowed to visit the Anatomy Museum during the year.

Due to the difficulty in procuring museum jars only 30 new specimens could be mounted during the year bringing the total number of specimens in the Pathology Museum to 1,491. No new diapositive was added during the year.

In the Artist's Department 852 photographs of patients, specimens etc., were taken during the year.

Hostels.

The number of students residing in the hostel for male students during the year under report was 147 in addition, 20 more students were provided accommodation as a temporary measure by allowing two students to stay in some of the larger corner rooms.

The number of women students residing in the women students' hostel during the year under report was the same as in the previous year, viz., 28. Accommodation on a temporary basis was provided to 18 more lady students in the vacant rooms in the Nurses' Home. Both the hostels were thus fully occupied and several applications for rooms had to be rejected for want of vacancies. A pressing need for the extension of both the hostels is keenly felt.

The total expenditure incurred on the hostels was Rs. 18,741 while the income derived in the form of

rent was Rs. 20,499.

Gymkhana.

The Annual Athletic Sports for this year were held on the College play-ground. The Municipal Commissioner B. K. Patel, Esqr. was kind enough to preside over the function and Mrs. Patel to distribute the prizes. The lack of a pavilion on the ground was keenly felt.

The Gymkhana took part as usual in the inter-collegiate tournaments during the year.

Miss N. Gopaldas won the championship of the Ladies Singles in the inter-collegiate Tennis Tournaments.

Messrs. S. B. Salvi and K. Sundaram were selected for the combined Colleges Football Team.

Mr. S. B. Salvi won the first prize in Pole-vault and High Jump and Mr. A. J. A. Rebello stood second in Discuss Throw in the Annual Inter-collegiate Sports.

Construction of a covered Badminton Court has been undertaken in the compound of the College at an approximate cost of Rs. 53,934.

General.

Dr. A. S. Erulkar, M.D. (Lond.), President, Medical Council of India delivered an inaugural address to the students of the College on 16th June 1947 at the beginning of the academic year. The function of distribution of prizes to the students who had distinguished themselves in the different College and University Examinations was presided over by the Hon'ble Dr. M. D. D. Gilder, M.D. (Lond.), F.R.C.S. (Eng.), Minister of Health, Government of Bombay on 15th July 1947. Dr. Mrs. Hirabai Gilder distributed the prizes.

Independence Day was celebrated on 15th August 1947 with great enthusiasm. The Flag Saluatation Ceremony was performed on that day under the auspices of Sjt. S. K. Patil.

The students collected and sent a sum of Rs. 2,200 to the Punjab Relief Fund started for relief of the sufferers from the riots occasioned by the partition of the country.

Two units under the leadership of Dr. A. L. DeSa and Dr. S. H. Chitmis were also sent for medical relief work in Lahore. The units consisted of volunteers from doctors, students nurses and other staff of these institutions.

A Society of the past students of the College has been formed and named as "Past Gosumecs Society."

Thirty students who came as refugees from medical colleges in Pakistan were admitted to the different classes of the College during the year at the instance of Government of India.

Seth G. S. Medical College and K. E. M. Hospital Staff Fund.

The securities held in the Seth G. S. Medical College and K. E. M. Hospital Staff Fund are 3 per cent Conversion Loan 1946 of the face svalue of Rs. 11,100 and the amount of interest outstanding in Deposit Account during 1947-48 in respect of the Fund is Rs. 253.

Research.

The diffrent departments of the College and the hospital had, in addition to their normal teaching and departmental work, the following investigations in hand during the year.

(1) Use of bacteriophage in typhoid fever :-

(This enquiry was continued with the help of a fellowship from the Indian Research Fund Association. Dr. Banker the research fellow was deputed by the Indian Research Fund Association to learn the technique of bacteriophage typing under the direction of Dr. A. Felix, F.R.S., Central Enteric Reference Laboratory Colindale Avenue, London).

The work of the enquiry is continued.

(2) A survey of the intestinal parasites in the human population of Bombay, with special reference, to E. histolytica.

(This enquiry is being conducted with the help of a fellowship from the Indian Research Fund Association).

The enquiry was continued.

(3) Anaemias of Pregnancy.

About 50 cases from the Nawrosji Wadia Maternity Hospital have been intensively studied. The investigation is bringing forth interesting results.

*(4) Laboratory diagnosis of small pox.

About 100 cases have been investigated so far.

(5) An investigation on Anaemias has been started with funds provided by Messrs. H. J. Foster & Co., Ltd. Bombay.

(6) Anthropometric investigations by Dr. G. M. Kurulkar are being continued.

(7) An enquiry on the relationship of the measurements of vertebrae and the body size of Indians. This enquiry is closed owing to the departure of Dr. R. G. Ginde to Canada for further studies is Newro-Surgery.

*(8) Nicotinic acid precursor from vegetable foodstuffs:-

Recently it has been shown that vegetable foodstuffs contain precursor of nicotinic acid which is not usually estimated by routine methods. It is further believed that probably this part is useful for human nutrition. This investigation was therefore undertaken to evolve a suitable chemical method to estimate it.

*(9) Enzymic hydrolysis of Nicotinic acid from foodstuffs:-

The nicotinic acid estimations by chemical and biological methods only give an approximate idea about its content. The best method which is almost near to the physiological process of digestion would be to liberate the acid by enzymic reactions. Efforts are being made to perfect the technique of such estimations.

*(10) Source of Alkaline phosphatase in rickets:--

Researches are being carried to find out the source of alkaline phosphatase in Rickets since it is debated that the rise of blood phosphatase in this disease is not only from the bone phosphatase. The experiments carried out on rats supported this view. The work so far done has shown in all probability the bone and serum phosphatase in rickets are not identical.

In addition to these the following problems are also being investigated and the work is in progress:-

*(11) Nutritive value of pure bred strains of cereals and pulses.

- *(12) A search for rich source of vitamins from waste products.
- *(13) Studies in metabolism of fat.
- (14) Studies in some nutritive aspects of Cancer.
- *(15) Cytological studies of the Islets of Langerhans (Rats) with special reference to changes with various diets.

Various special methods of staining the islet cells (alpha, beta, etc.) of rats fed on stock diet were tried These methods are of differential stanining for cell types in the pancreatic islets. Since most of the methods are more or less capricious and unreliable, a special study of these various methods was first undertaken for the purpose of selecting a standard reliable method.

^{*} These enquiries are being carried out under the auspicess of the India Research Fund Association.

Publications.

Articles on medical subjects published by the members of the Honorary, Professorial and other staff during the year are as under:—

Serial No.	Contributed by		Title of the article.	Name of the Journal in which the article was published.
(1)	(2)		(3)	(4)
1	Dr. Athale L. H.	•••	Some recent development in	Indian Journal of Medical Scien-
-	Dr. Bhende Y. M.	••	Roentgen Therapy. Laboratory Investigations in the Diagnosis, Prognosis and	Science, II: 163 (March
	Do.	••	Treatment of Tuberculosis. Epidermoids (Cholesteatomas) of the Brain.	1948. Arch. Patho., 43: 570 (June 1948.
	Do.	••	Brenner Tumour of the Ovary—Report of 2 cases.	June 1947.
3	Dr. Bharucha E. P.	••	Hypertension.	Indian Physician, 6: 147 (June 1947: 153 (July) 1947.
4	Dr. Chitre R. G.	••	Some rich sources of Active Caroteneids.	J. Science and Industrial Re search, Vol. 6B: 101, (July 1947.
	Do.	••	Ascorbic Acid and Glutathione Contents of Human Carcinoma.	Current Science, 17: 54 (Feb.) 1948.
5	Dr. Cooper S. N.		Hypopyon: Its Formation and Treatment.	Indian Journal of Medical Science, I: 195 (Oct.) 1947.
,	Do.	••	A study of Immunological Effects of Lens and Uveal Proteins.	Indian Physician, 7: 67 (March 1948.
6	Dr. Desa A. E.		Facial Nerve Block in Face Surgery.	Indian Journal of Medical Science, I: 105 (Sept 1947.
7	Dr. Desai S. C		ciferol Treatment of Lupus Vulgaris.	Science, I: 237 (Nov.) 1947.
	Do.		Treatment of Erysipeloid with Penicillin.	Science I: 182 (Mar.) 1948.
8	Mr. Dikshit P. K. & Dr. Paty dhan V. N.	war-	Studies in Experimental Rickets: Alkaline Serium Phosphatase in Rachitic Albino Rats.	Indian Journal of Medic Research, 35:91 (April) 194
9	Dr. Ginde R. G.		Acute Abdomen and the Practi-	Indian Journal of Medic Science, I: 244 (Nov.) 1947.
	Do.	••	Suppurative Thyroditis leading to Chronic Thyroid Abscess.	Indian Journal of Medic Science, II: 104 (Feb.) 1948
10	Dr. Jadhav V. V.	••	Emergency Management—Its Administrative Aspects.	Indian Physician, 6: 90 (Apr. 1947.
	Dr. Mehta V. P.	••	Emergency Management—Its Surgical Aspects.	Indian Physician, 6: 107 (Ma 1947.
12	Dr. Pandya M. M. & Dr. Wo C. S.	orah	Some Problems in Surgical Treatment of Gastro-duodenal Ulcer and the value of Partial Gastrectomy.	Indian Physician, 6:9 (Jan 1947.
13	Dr. Paranjape A. S.	••	Review of Pharmacology in India.	Annual Review of Biochemist and Allied Research in Ind 1947.
14 [']	Dr. Patel J. C.	••		
	Dr. Patel & Dr. Ginde R.G.	••	World War II. Thyrotoxycosis.	Indian Physician, 6: 112 (Ma 1947.
	Dr. Patel J. C.	••	Antimalarial Drugs.	Indian Journal of Medic Science, I: 16 (July) 1947.
	.Do.	••	Liver Extract of Indian Manu- facture in Nutritional Anaemia.	Indian Journal of Medic
	Dr. Patel J. C.: Dr. Monteiro Dr. Banker D. D. & Miss Kapadia.	L.:` B.P.	Enteric Fever.	Indian Physician, 6: 271 (Dec 1947.
15	Dr. Patel N. D.		On Headache.	Indian Physician, 6: 101 (Ma 1947.
	Do.	••	Medical Record taking: A scheme for Routine Medical History taking and Lxami	1948 (a pamphlet).
16	Dr. Purandare B. N.	••	tion of Patients. Trilene Analgesia in Labour.	Indian Physician, 6: 181 (Aug
	Do.	••	Present Vaginal and Abdominal methods of Sterilization in	1947. Indian Journal of Medic Science, II: 1 (Jan.) 1948.
17	Dr. Sirkar B. N.	••	Females. Cyclopropane Anaesthesia.	Indian Journal of Medic Science, Vol. I: 161 (Oc
				1947.

In conclusion, I would like to express my sincere thanks to the members of the Honorary Staff of the Hospital and the Professional and Teaching Staff for their co-operation and willing help.

INDEX OF APPENDICES.

- Appendix No. 1.-List of the College and Hospital Senior Staff.
 - Do. 2.—Summary of in-patients classified according to departments.
 - Do. 3.—Summary of out-patients classified according to departments.
 - Do. 4.—Chart illustrating the summary of patients according to sex, age and caste.
 - Do. 5.—Summary of discharges and deaths classified according to principal diseases or conditions treated.
 - Do. 6.—Classification of patients suffering from Tuberculosis according to principal sites.
 - Do. 7.—Classification of patients suffering from malignant neo-plasms according to type of growth, sex and age—discharged.
 - Do 8.—Classification of patients suffering from malignant neo-plasms—discharged and deaths classified according to site and sex.
 - Do. 9.—Classification of fracture cases treated in the surgical department.
 - Do. 10.—Classification of head injury cases treated in the surgical department.
 - Do. 11.—Summary of patients treated for diseases of female generative organs, with results.
 - Do. 12.—Classification of operations performed in the surgical department.
 - Do. 13.-Classification of operations performed in the gynaecological department.
 - Do. 14.—Classification of operations performed in the Ophthalmic department.
 - Do. 15.—Classification of operations performed in the Ear, Nose and Throat department.
 - Do. 16.-X-Ray and electro-therapy report.
 - Do. 17.—Skin and Venereal department report.
 - Do. 18.—Electro-cardiograph department report.
 - Do. 19.—Clinical Laboratory report.
 - Do. 20.-Poor Box Charity Fund-Statement of Accounts and Balance Sheet.

APPENDIX No. 1.

THE COLLEGE AND HOSPITAL SENIOR STAFF.

Dean.

R. G. DHAYAGUDE, ESQ., M.D. (Bom.).

Assistant Dean.

V. V. JADHAV, Esq., M.B., B.S. (Born.).

Assistant Medical Officers.

S. V. Joglekar, Esq., M.S. (Bom.), F.C.P.S. (Bom.).
G. S. Ambardekar, Esq., M.B.,B.S. (Bom.), D.A.R.E.S. (Eng.). (Upto 30-6-1947)
R. P. Parulekar, Esq., M.B.B.S. (Bom.), (from 1-7-1949 to 2-9-1947).
V. A. Awalegaonkar, Esq., M.B.B.S. (Bqm.), F.C.P.S. (Bom.). (from 3-9-1947 onwards)

Professor of Anatomy.

R. P. KOPPIKAR, Esq., M.S. (Bom.), F.C.P.S. (Bom),

Assistant Professor of Anatomy.

G. M. KURULKAR, Esq., M.B., B.S. (Bom).

Professor of Physiology.

S. P. Nivogi, Esq., M.Sc., M.B. (Cal.), (On leave preparatory to retirement from 10th, November 1945 to 29th November, 1947).

K. C. BATLIWALLA, ESQ. M.B., B.S., Ph. D.

Assistant Professor of Physiology.

A. G. Duarte Monteiro, Esq. b.sc., m.b.b.s.

Professor of Pharmacology and Materia Medica.

A. S. PARANJPE, Esq., M.D. (Heidl.), D.T.M. (Lond.), M.B., ch.B. (Edin.), (On special contract for 2 years from 19-3-1948.).

Professor of Pathology and Bacteriology.

R. G. DHAYAGUDE, Esq., M.D. (Bom.)

Y. M. BHENDE, Esq. M.D. (Bom.) (Ag. Prof. of Pathology & Bacteriology from 1-11-1947).

Assistant Professors of Pathology and Bacteriology.

Y. M. Bhende, Esq., M.D. (Bom.), (On leave from 22nd March 1947 to 31st October 1947).
L. Monteiro, Esq., M.D. (Bom.).
N. M. Purandare, Esq. M.D. (Bom.)

Honorary Physicians and Lecturers in Medicine.

N. D. PATEL, Esq., M.D. (Lond.), M.R.C.P. (Lond.).

N. K. Sahiar, Esq., M.D. (Lond.), M.R.C.P. (Lond.).

ABDUL HAMEED, ESQ., M.D. (Bom.).

MANGALDAS J. SHAH, ESQ. M.B., B.S. (Bom.), M.R.C.P. (Lond.), D.T.M.&H., (Lond.).

P. RAGHAVAN, ESQ., M.D. (Bom.).

R. J. VAKIL, ESQ., M.D. (Lond.), M.R.C.P. (Lond.), F.R.F.P.S.

Honorary Assistant Physicians and Lecturers in Medicine.

J. C. Patel, Esq., m.d. (Bom.), m.r.c.p. (Lond.). E. R. Demello, Esq., m.d. (Bom.) J. K. Mehta, Esq. m.d. (Bom.), m.r.c.p. (Lond.).

E. P. BHARUCHA, ESQ. M.D. (Bom.), (On leave upto 2nd June 1947).

J. P. VAZIFDAR, ESQ., M.D. (Bom.), F.C.P.S. (Bom.). (Acting as Honorary Assistant Physician from 3rd January 1947 to 31st May 1947).

Honorary Surgeons and Lecturers in Surgery.

R. N. Cooper, Esq., M.S. (Lond.), F.R.C.S. (Eng.), F.C.P.S. (Bom.).
A. V. Baliga, Esq., F.R.C.S. (Eng.)
K. G. Munsif, Esq., M.B.,B.S. (Bom.), F.R.C.S. (Eng.).
G. M. Phadke, Esq., M.B.,B.S. (Lond.), F.R.C.S. (Eng.).
M. M. Pandya, Esq., M.B.,B.S. (Bom.), F.R.C.S. (Eng.).
A. E. Desa, Esq., M.B.,B.S. (Bom.), F.R.C.S. (Eng.).

Honorary Assistant Surgeons and Lecturers in Surgery.

S. H. CHITNIS, Esq., M.S. (Bom.).
R. G. GINDE, Esq., M.S. (Bom.)., (On leave for 2 years from 1-2-1948).

P. K. SEN, ESQ., M.S. (Bom.).

R. H. KARMARKAR, ESQ., M.B.,B.S. (Bom.), F.R.C.S. (Eng.). C. S. WORAH, ESQ., M.S. (Bom.). V. P. MEHTA, ESQ., M.D., M.S., F.C.P.S. (Bom).

Honorary Orthopaedic Surgeons.

R. J. KATRAK, Esq., B.A., B.Sc. (Bom.), F.R.C.S. (Eng.), M.Ch. Orthopaedics (Liverpool).

A. K. TALWALKAR, Esq., M.B., B.S. (Bom.), F.R.C.S. (Eng.). M.ch. (Orthopaedics (Liverpool) (from 1-8-1947).

Honorary Assistant Orthopaedic Surgeon.

A. K. Talwalkar, Esq. M.B.B.s. (Bom.), F.R.C.S. (Eng.), M. ch. Orthopaedics (Liverpool). (Upto 31-7-1947). G. V. Ketkar, Esq. M.S. (Bom.), (from 9-9-1947).

Honorary Aural Surgeon and Lecturer in Ear, Nose and Throat.

HOMI D. GANDHI, ESQ., M.B., B.S. (Bom.), F.R, C.S. (Edin.).

Honorary Assistant Aural Surgeon.

S. G. Joshi, Esq., M.S. (Bom). (On leave from 1-4-1947 to 3-2-1948).

L. H. HIRANANDANI, Esq., F.R.C.S. (Eng.). (Ag. Hon. Asstt. Aural Surgeon from 15-4-1947 to 31-1-1948).

Honorary Gynaecologists and Lecturers in Gynaecology and Obstetrics.

MISS P. C. DAROOWALLA, M.D. (Bom). K. M. MASANI, ESQ., M.D. (Lond.), F.R.C.S. (Eng.).

Honorary Assistant Gynaecologist.

B. N. PURANDARE, ESQ., M.D. (Bom.), F.R.C.S. (Edin.).

Honorary Ophthalmic Surgeon and Lecturer in Ophthalmology.

S. N. COOPER, Esq., M.B., B.S., D.O. (Born.), D.O. (Oxon.), D.O.M.S. (Lond.).

Honorary Assistant Ophthalmic Surgeon.

C. B. DHURANDHAR, Esq., D.O. (Born.).

Honorary Radiologist and Lecturer in Radiology and Electro-Therapy.

Z. J. JOSEPH, ESQ., M.D. (Bom.), D.M.R.E. (Cantab.).

Honorary Assistant Radiologist (Honorary Lecturer in Radiology from 1-2-1948.)

L. H. ATHLE, ESQ., M.B., B.S. (Born.), D.M.R.E. (Eng.),

Honorary Anaesthetist and Lecturer in Anaesthesia.

MOKSHA MADAN DESAI, ESQ., M.B., B.S., (Bom.), D.A. (Eng.).

Junior Honorary Anaesthetist.

B. N. SIRCAR, ESQ., M.B., B.S., (Bom.), D.A., R.C.P.&S., (Eng.).

Honorary Dental Surgeons and Lecturers in Dentistry.

D. M. DESAI, ESQ., L.D.S., R.C.S. (Eng.). (Retired due to superannuation from 30-6-1947). J. A. AVASIA, ESQ., L.D.S., R.C.S., (Eng.).

Honorary Dermatologist and Venereologist and Lecturer in Dermatology and Venereology.

J. A. FERNANDEZ, ESQ., L.R.C.P. (Lond.), M.R.C.S. (Eng.), M.R.C.P. (Edin.).

Honorary Assistant Dermatologist and Venereologist.

S. C. DESAI, Esq., M.D. (Bom.),

Honorary Lecturer in Medical Jurisprudence and Toxicology.

V. V. JADHAV, Esq., M.B., B.S. (Bom.).

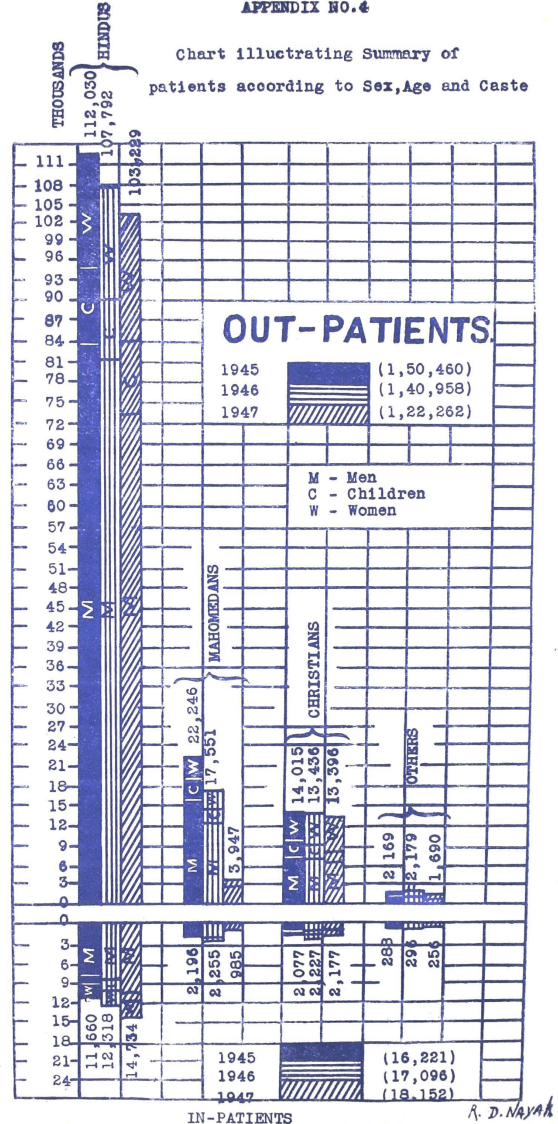
Honorary Lecturer in Hygiene and Preventive Medicine.

B. C. DAS GUPTA, ESQ., B.Sc. (Hon.), (Cal.), M.B., (Cal.), M.R.C.P. (Ireland), D.T.M.& H., (Lond.), D.P.H. (Lond.). (On leave from 20-10-1947).

P. K. GANDHI, Esq., M.B., B.S. (Born.), B.Hy. (Born.), (Actg. Hon. Lecturer in Hygiene from 22-11-1947.)

Honorary Lecturer in Psychiatry.

N. S. VAHIA, ESQ., M.D. (Born.). (From 24-4-1947).



APPENDIX No. 2

Summary of in-patients treated at the K.E.M. Hospital during the year 1947 classified according to departments and sex with results.

Department.	Sex.	on m	lospital idnight 12-1946,	Admitted during the year.	Total.	Discharged during the year.	Died during the year.	In Hospital on midnight of 31-12-1947.
Medical	Male Female Children—		138 54	4, 835 1, 380	4,971 1,434	4)170 1,103	660 279	141 52
Surgical	Male Female Male Female		11 13 116 32	543 366 4,215 872	554 379 4,331 904	388 248 3,847	152 119 361	14 12 123
.	Children Male Female		5 2 23	293 135	303 137	761 270 117	108 28 19	35 5
Ophthalmic	Male Female Children Male		23 11	579 369	602 320	587 304	ber ere	15 16
Ĝynaecological 🚵	Female Female Children		34	16 665 .	16 699	16 668	;;; 16	
Autal	Female Male Female Children		15 3	696 377	711 380	698 375	 8 2	5 3
Orthopsedic	Male Female Male Female Children—		3 55 16	192 147 1,279 246	195 147 1,334 262	191 142 1 2 17 232	1 4 44 12	3 1 53 18
skin & Venereal	Male Female Male Female Children—	•••	12 12 3	151 75 524 96	153 76 536 99	144 72 521 93	1 1 3 1	8 3 12 5
Dontal	Male Female Male Female Children	•••	2 1 	19 17 1	21 18	21 17 1	"i	<i>iii</i> 1
	Male Fêmale			***		::.	•••	
Total	Male Female Children—		357 153	12,229 3,94 4	12,586 4,097	11,161 3,535	1,076 418	349 144
V	Male Female		·23	1,220 759	1,243 766	1,031 605	182 144	30 17
rand Total			540	18,152	18,692	16,332	1,820	540

APPENDIX No. 3.
summary of out-patients classified according to departments and the sex for the year 1947.

Department.	Sex.		O. P. D. New Cases.	Q. P. D. Old Cases,	Total Attendance.	Casualty cases.	
Medical	Female Children	• • • • • • • • • • • • • • • • • • • •	0.40=	49,759 29,856	76,751 39,283	707 168	
Surgical	Female Children—	•••	2,852 2,217 26,970 4,617	2.671 1,979 65,978 22,679	5,523 4,196 92,948 27,296	141 63 16,309 2,162	
Ophthalmic	Female Children—	•••	1,668 867 7,681 2,042	2,267 1,663 15,792 9,527	3,935 2,530 23,473 11,569	1,221 567 2,245 49	·
Gynaecological	Children-	•••	465 406 3,388	745 562 11,720	1,210 968 15,108	29 8 7	
Dental	Female Male Female Children	***	7 4,143 1,298	1,486 1,051	7 5,629 2,349	1 37 7	'A.'
Sikin & Venerëal	Female Children—	•••	147 95 10,669 1,959	388 319 27,351 17,632	535 414 38,020 19,791	4 8 2	•
Anral ;	Male Fernale Male Fernale Children		1,026 824 4,237 1,757	1,844 1,289 12,214 10,375	2,870 2,113 16,451 12,132	1 231° 51	
Orthopsedic	Male Female Male Female Children	•••	734 597 3,774 684	1,017 727 12,418 4,161	1,751 1,324 16,192 4,845	95 69 2, 550 369	· · · · · · · · · · · · · · · · · · ·
	Male Female		496 223	7 75 586	1,271 809	366 145	
	Grand Total]	1,22,262	3,09,031	4,31,293	27,612	

250 APPENDIX No. 5.

Summary of patients treated in the K.E.M. Hospital according to diseases for the year 1947.

	IN-PATIENTS								
Names of diseases.	Remain-	Admit-	Total,	Discharged				Remaine	Patients
	ed.	ted.		Cured.	Relieved.	Otherwise.	Died.	ing.	and casualty cases
Infectious etc., Diseases.		<u></u>	.:						
1. Measles	 .	ļ 2	2	1		1 "	J	·	11
2. Whooping cough		4	. 4	•••	3	1	ļ <u></u>	•••	4
3. Influenza	il	50	51	47	4	•••			54
4. Influenzial pneumonia.	(٠,٠			;		•••		
5. Erysipelas	· · · · · · · · · · · · · · · · · · ·	į1	1	5-1					
6. Other infectious etc.	20	1,135	t 1,155	558	225	147	208	17	4,46
7. Tuberculosis-primary.	4	[2]7	221	3	. 51	126	30) ii	1,37
8. Tuberculosis-other	18 %	379	397	45	119	147	70	16	1,09
forms	6	215	221	23	143	46	6	3	1,86
9. Syphilis	1.		71	31	40				60
10. Gonococcal infection		70 18	18	8	5	4		,	23
11. Soft Chancer	•••		13			2	10	1	1
12. Septicaemia	•••	13	23	10	3	2			, 3
13. Pyaemia	1	22		; 18	50	8	70	13	50
13(a) Enteric fever	15	305	320	179	75	47	•	3	2,46
13(b) Malaria,	9	399	408	273		4/	10		2,40
t Neoplasms.									1
14. Carcinoma	 	1.							
15. Sarcoma	i	244	. 254	- 37 -	. 59	120	25	13	30
160 Other or not defined Malignant diseases						:		1 1	
17. Non-malignant tumoure	8	259	367	129	145	76	10	7	86
Rheumatism etc.		l: -							'
18. Rheumatic fever	h 🤉 [i		
19. Acute Rheumatism	}	.10	10	5 .	3.	2 .			68
20. Chronic or undefined rheumatism	7	185	192	47	83	58	1	3	1,44
21. Gout					 		·	<u>.</u>	į,
22. Fibrositis		8	8	2	4	2	•••	•••	26
23. Lumbago, myalgia	1	23	24	3	17	4	•••		399
ZJ. Lumbago, myugu								-	1.250
Nervous System etc.				:					• -
25. Meningitis	2	127	129	43	17	15	50	. ,4	. 54
26. Tabes Dorselis	}			· ' :	,	ļ ;		•••	***
27. Cerebral Haemorrhage		15	15		1	1	13		io :::17
-0 E-1 P					1, 400		- n		•••
	!			: : : : : : : : : : : : : : : : : : :	767 			. The mil	133 337 (1
30A. Paralysis from acute		t ····	#* # V	1.3 ···			•		g , see
poliomyelitis		2 200	4.	~; •• }	()****		•••		***
30B. General paralysis of the			! 1				•••	1	* 4 5 T
		2	2	,		1			15
3]. Paralysis agitans	"					,	- 1		

.251

APPENDIX No. 5.—(contd.)

Summary of patients treated in the K. E. M. Hospital according to diseases for the year 1947.

ames of diseases							IN-PATIENTS							
	Remain-	Admit-	Total.		Dis	charged.		يود وا والدي	Out- apatients.					
	ed.	ted.		Cured.	Relieved	Otherwise.	Died.	Remaining.	casualty cases					
ther paralysis	9	150	159	12	51	68	.20	8-1.	342					
ther insanity	1 (A)	·	, i	'	1 2	i		demin	U .(29					
pilepsy		; 30	30	6	15	9		التهمان أمات	D .052					
locy		, 1	1		<u>;:</u>	1	• • • •	, Sum	670, cl					
nbecility	. : <u>e.</u>			+ · ·	10,	j :		1900.0	1 15					
isseiminated Sclerosis	; '	3	3	. 1	1.5 %	f 1		Command (h					
euritis '	າ .	; ,	. 26	15		12		alsi, Tres	345					
euralgia	} '	35	.30	'		; ' '		i i						
ciatica	2	25	27	3	8	15	i issi b r	7 (da)	158					
ther diseases of the ervous system	7	153	160	45	37 _	40	31	1 11 7	828					
otal diseases of the nervous system	21	.542	563	125	136	163	115	21	1,844					
iseases of the Eye	35	804	839	603	,109	, 94		33	6.833					
ulatory System.			,											
alvular heart disease	21	290	311	29	129	60	83	10	252					
lyocardial disease	2	95	97	13	41	36	7		•••					
ther heart diseases		.33	34	1 14	9	5	:::5	de alb 4 1	16					
neurysm	1	15	16	2	4	6	4		29 C A.SS					
rterio-sclerosis	ווין	1 (۱ ۱۰۰				1 60.3	15 7 63 58					
ypertension	} "	. 59	- 59		27	''			1					
angrene	·],					
iseases of the veins	: : -	30			79 <u>-</u>		2	1	72					
ther diseases of the	. 1	1 1		0	,	3		i	ł					
1.	<u> </u>	15	16		2		9,	1						
circulatory system	26	530	556	66	1219	121	125	.						
Nose and Throat	39.	649	688	╎ ┷╌╌┈┤	├	 	142		1 1,360					
nlarged tonsils and		'					(
denoids Coryza and Rhinitis	4		754	383	319	50	4*	1	1,599					
nd Catarrh	1	.95	96	45		20	2	1: 6.5.	r:					
thers		390	400	143	203	43	6	_ ,	3,498					
ronchitis acute	ነ							ტედ (1 500	D					
Do. chronic	}2	113		.71	19	20		James Hels	1 4,078					
obar pneumonia	2	196	198	145	9		39	1.6 x 51	20 2 246					
roncho-pneumonia neumonia, other or	r	∖153	153	73	5	. 16	59.	q and since	08). ۸					
ot stated	4	705	709	571	37	27			608					
leurisy	12	151	163	37	87	26	j 5	8	301					
mpyema	. 3	; 33	35	13	5	11	6	ľ	12					
sthma	: 3	, 95	. 98	7	85	3	•••	3	745					
y Fever ther diseases of res-				.,	i i		•	1	١					
	: , 8	(134	142	17	. 51	32	31	112	365					
otal diseases of the			_											
I mile e te . I make the restaurant of the second to second the second the second to second the second the second the second to second the second	nbecility isseiminated Sclerosis euritis euritis euralgia istica ther diseases of the ervous system otal diseases of the nervous system. iseases of the Eye ulatory System. divular heart disease yocardial disease wher heart diseases wher heart diseases incurysm terio-sclerosis ypertension angrene iseases of the veins ion-puerperal) ther diseases of the circulatory system otal diseases of the circulatory system iseases of the blood Nose and Throat Diseases ilarged tonsils and lenoids in Coryza and Rhinitis in Catarrh thers iratory System. oranchitis acute Do. chronic Do. not stated obar pneumonia onetho-pneumonia	nbecility isseiminated Sclerosis euritis euralgia istatica cher diseases of the revous system otal diseases of the nervous system diseases of the Eye seases of the Eye cher heart disease cher heart disease cher heart disease cher heart diseases cher heart diseases cher heart diseases cher heart diseases cher heart diseases cher diseases of the reulatory system con-puerperal) cher diseases of the reulatory system cotal diseases of the circulatory system cotal diseases of the circulatory system cotal diseases con the blood con diseases con the blood con diseases con the blood con diseases con the blood con diseases con the blood con con the blood con con the blood con con the blood con con the con con con the con con con con con con con con con con	nbecility		locy	1	1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1					

252
APPENDIX No. 5—(contd.)

Summary of patients treated in the K.E.M. Hospital according to diseases for the year 1947.

	•				IN-PATI	ENTS ·				
	Names of diseases.	Remain-	Ådmit-	Total.		Disc	harged	P	Remain-	Out- patients. and
		ed.	ted.	1	Cured.	Relieved.	Otherwise.	Died.	ing.	casualty cases
Di	gestive System etc.									
68.	Ulcer, stomach	5	55	60	5	24	29	2		563
69.	Ulcer, duodenum	3	99	102	19	35	41	6	1	52
70.	Chronic dyspepsia	•••	13	13	2	9	2	***		781
71.	Diarrhoes	2	201	203	· 87	57	25	28	. 6	1,646
72.	Enteritis	3	122	125	53	43	11	18		348
73.	Appendicitis	. 8	305	313	157	105	41	4	6	265
٠, .	Hernia	7	285	292	213	43	15	10	8	432
75.	Intestinal obstruction	 n:::			<u> </u>			·	· .	
76.	actue Do. chronic		45	45	1 4	و ا	13	19		53
77.	Do. not stated					1				
78.	Stasis		! •••							
79.	Constipation	3	98	101	15	37	49	•••		1,758
8 0.	Cirrhosis of liver and	4	232	236	56	75	60	35	10	317
81.		ļ	5	. 5	2	1	2			3
82.		23	619	642	275	169	84	96	18	8,311
	digestive system Total diseases of the			042		100				110,0
	digestive system	58	2,079	2,137	891	607	372	218	49	14,529
82.A	Diseases of Lymphatic		66	67	19	35	12.	1		346
82. B	System Discuses of Thyroid		30		23	2	6	1	•••	56
Ge	glands nito-Urinary System.	2	טכ :	32		1	"	'	***	90
83.	Nephritis—acute	h .	85	06	22	29	10	21	4	67
84. 85.	Nephritis—chronic Nephritis—not stated.	} '	ره ا	86		23	10	21	1 7	07
86.					53	77	37		3	. 440
	ney	4	167	171	· ·	1	9			448 69
87.	4		39	39	7	23	4			71
	Urinâry calculi	i	51	52	37	8	3	3 2	ž	
	Diseases of prostate (non-malignant)		59	61	25	29		_	2	65
90.	:	1	9	10	3	3	3	1		30
91.	Other diseases of uri-		41	41	13	17	8	•••	3	176
92.	Non-Venereal diseases	d 10	442	452	253 169	135 183	36 234	23	5	1,607
	Total diseases of the Genital organs.		582	605	169	183	234	. 4	15	2,093
;	Total—diseases of the genito-unnarysystem	42	1,475	1,517	582	504	344	55	32	4,635
P	regnancy, parturition.									
ý3.		1:			31	17	1,	,	1	489
94	etc. Ante-natal cases, con-	2	63	65	31	''	16	•••	•	707
-	finement, post-natal			1111	. "	•••		•••	•••	***
·:	Skins Bones etc.					E	.			384
95.	T .	***	9	9	3	5			•••	30
96.		2	5	7	2		1 5	. • • • •	 8 1	1, 5 21
	Abscess	1	92	96	47	35 39] [5	2	1,322
98.	Ulcer	1	- 92	93	. 27	39	20	,		

253
APPENDIX No. 5—(concld.)

Summary of patients treated in the K.E.M. Hospital according to diseases for the year 1947.

					IN-PA	TIENTS.				
	Names of diseases.	Řemain-	Àdmit-	Total.		Disch	arged		Remain-	Out- patients
		ed.	ted.	10tais	Cured.	Relieved.	Otherwise	Died.	ing.	casualty cases
00.	Eczema	1	2	3		3		•••		316
	Scabies	4	160	164	79	73	12	•••		5,106
02.	Other diseases of Skin and Cellular Tissue	18	211	229	107	. 93	10	3	16	5,738
n 3 .	Bones. Diseases of bones	2	277	279	57	193	24	2	3	: 97
	Diseases of joints	4	159	163	45	163	ا ۋ	***	10	233
138	Diseases of muscles	ļ	43	43	21	17	5	•••	·	-181
)4.	Congenital malforma- tions	5	81	86	19	51	15	i		130
09.	Others.	1	İ 5	16	5	Ŕ	2	1		57
09a	Scurvey	•••	3	3	•••	1.	r i	. i .	1	8
)9b	Pellagra	,	3	3,	1	, . 1 ,	ή,	ļ		15
10.	Diabetes	na -	15	15	3	10		1	1	21
[].		h			, 1			1 .		
	General debility	3	85	88	7	37.	13	21	10	620
2.	Senile dementia	}				l E .				
I2A	Poisioning	3	288	2 ⁹ i	216	34	14	12	15	2,826
Vi 3.	olence (1) Fractures. Skull, vault and/or base	1	93	94	15	TI's	\$ 1	65	2	58
4. 5.	Lower jaw Other facial bone	} ,		28	4	17	7	***		47
6.	than sacrum and	3	151	154	17	53	66	. 13	5	137
17.	Coccyx) Sacrum							i		
	Coccyx	352					5.A.			
	Ribs, sternum	***	63	63	13	39	4	7		175
	Clavicle		14	14	4 4	9	[1			117
	Scapida		9	9	3	5		.43	***	13
22.	_	2	95	9 7	30	- 5f	4	***	3	167
	Radius and ulna	4	153	157	35	93	26	 2	ī	642
24. 25.	Metacarpals, phalan-	}	19	19	5	10	4.	•••		262
26.	ges of fingers. Pelvis (other than sacrum and coccyx)		23	23	3		10	· · • • • • • • • • • • • • • • • • • •		
7	G	17	217.	234	77	9	10	• • •	16	14
27. 28.	Datalla	6	33	39	12	81	37	23	16	154
29.	Tibia and/or fibula	5	107	112	37	17	15	9	4	35
30. 31.	Tarsal bones	i)	87	89	33	47 47	7	2		160 268
	Total—No. of patients treated for fractures	41	1,091	1,132	297	489	190	122	34.	2,249
32.	Other injuries	73	2,529	2,602	860	904	392	343	103	19,027
33.(Other ill-defined Injuires No diseases— NA.D.		125 155	126 156	13 21	3 14	. 107		3	218 21,900
	Grand Total	540	18,152	18,692	7,195	5,997	3,14 0	1,820	540	1,22,263

APPENDIX No. 6.

Statement showing classification according to principal sites, of lesion in in-patients suffering from Tuberculosis treated in the K. E. M. Hospital during the year 1947.

Discharges	Respiratory	Brain and	Intestines and	Genito-	Во	NES AN	D JOINT	rs.		Genera-			
· · · · · · · ·	system.	spinal cord.	perito- neum etc.	system.	Spine.	Hip.	Knee.	Others	Glands.	lised.	Others.	Total.	Remarks
Discharges Deaths	1 20	2 46	118 12	18	60 4	12	10 5	35 	33		21 	496 100	
Total	217	48	130	18	64	12	15	35	33	3	21	596	

APPENDIX No. 7.

Patients suffering from Malignant Neoplasms classified according to the Type of growth, Sex and Age Discharged and Deaths during the year 1947.

			,		, A	E GRO	UP.							Resu	.TS.	
Type of grow	th.	Sex.	;	0-14 years.							75-84 years.		Dis- charged.	Deaths.	Total.	Remarks
Carcinoma	, •••	Male	•••	•••	·	7	15	25	17	4			56	12	68	
		Female	! •••	••••	4	10	22	20	5	1			53	9	62	
Sarcoma	•••	Male	•••	4	3	. 2	6	4			٠		17	2	19	· ·
C 42		Female	•	2	2	4		2	2	1			12	1	13	
Rodent ulcer	···	Male	•••	 .		 		·] 			•••	•••	•••	
V ,	•	Female	•••					•••					•••	•••	***	
Unclassified	•••	Male	•••		2	, 6	8	10	11	*	- 		36	1	37	
v.*		Female	•••	2	2	2	4	5	2	2			19		19	
	ſ	Male	•••	4	5	15	29	39	28	4			109	15	124	-
Total	{	Female	·	4	8	16	26	27	9	4			84	10	94	
GRAND TOTAL				8	13	31	- 55	66	37	8		***	193	25	218	

APPENDIX No. 8.

Patients suffering from Malignant Neoplasms—(Discharged and deaths, classified according to site and sex) for the year 1947.

		[TOT	AL.		
Site of growth.	Male.	Female.	Dis	charged.	Ex	pired.	Remarks.
	,		Male.	Female.	Male.	Female.	<u> </u>
Alimentary tract above stomach Stomsch Intestines Rectum Anus Respiratory system Prostate Bones and others	9 15 4 2 25 68	 6 3 29	7 10 1 2 22 22 1 66	 6 2 26	2 5 3 3	 3	_
Female generative organs— Ovary & tubes Body of the Uterus Cervix, Vagina, Vulva Breast Other sites		9 9 27 11 		7 9 24 10 	*** *** ***	2 3 1	
Discharged Deaths	•••	***	109	84	ï5	10	
Total	124	94	1	93		25	
	218			. 21	8		

255
APPENDIX No. 9

Statement showing Fracture cases treated in the K. E. M. Hospital during the year 1947.

•						Opera-	Cor	MPLICAT	ions w	ITH ?		Ċases	WITH E	IND RESU	J LT Ş	
Nature of fractur	e.	Sim- ple.	Com- pound.	Patho- logical.		tive	Joints.	Nerves	Vessels	Others	Good.	Fair.	Bad.	Died.	Could not be Traced	Total
Calcaneous	•	16			16	•••			•••	•••	11	4	¹ •••	•••	1	16
Carpals & phalans	ges	37	32		69	63	48	23	22	22	. 30	22	1	1	15	69
Clavicle		11.	•••		11	•••			***	•••	u	•••	***	•••	•••	11
Colles'	•••	13	4		17	17				·	11	5	•••		1:	17
Femur		146	13	٠	159	38	5	•••	, , &	·	71	45	•••	20	23	159
Humerus		101	3		104	35	'040	6	1	ι•••	53	24	•••	2	25	104
Mandible			8		8	. 3	****			2	6	2	.	·	•••	8
Multiple		19	8		27	11	•••	•••	•••	19	11	5	***	7.	4	27
Olecranon		4	1		5	***		•••	•••,	4	2	2	,		-1	5 -
Patella ·		25	1		26	17		•••	•••	5	12	9	•••	5	•••	26
Pelvis		27	3	·	30	11	***	•••	•••	' 4	13	· 6	1,	.1	9	30
Pott's		12	3	,	15	•••	•••	•••	•••	4	6	4	2	•••,	3	15
Radius and Ulna	•••	67	26	•••	93	• • • •	•••	3	2	; č**•	40	39	8	•••	6	93
Ribs		20	**		20	•		3:1	72		19	•••	•••	1	•••	20
Spine		146	•••	···	146	•••	•••	29	•••		72	37	12	17	8	146
Tibia and Fibula	•••	148	51		199		•••	•••	•••	•••	103	.56	· •••	11	29	199
Total	••••	792	153		945	195	53	64	27	60	471	260	24	65	125	945.

APPENDIX No. 10.

Statement showing Head Injuries and Fractures of the skull treated in the K. E. M. Hospital during the year 1947.

Incomplicated scalp injuries L.Ws. Haematomas. Oncussion with or without scalp injuries.			PERATE	D			NON	I-OPERA	TED		Grand
171111001111101	Cured.	Relieved.	Other- wise.	Died.	Total	Cured.	Relieved.	Other- wise.	Died.	Total	total.
Uncomplicated scalp injuries C.L.Ws. Haematomas.	\ .	83	12	ī	156	55	86	32	3	176	332
scalp injuries. Fracture vault skull undepressed	J 7	5	2 1	-: <u>;</u>	14 21	76 	126	35 2	3 5	240 7	254 28
Depressed fracture skull uncomplicated Fracture base skull	-	1	i •	4	12	12	 6	<u>.</u> 2	4 23	5 43	17 43
Laceration of brain and Intracranial haemorrhage	۱ بر	1		3	5			ī	52	53	58
Total	85	95	16	12	208	144	218	72	90	524	732

APPENDIX No. 11.

Statement of diseases of female generative organs treated in the K. E. M. Hospital during the year 1947.

				IN-PAT	TENTS			. •	Out-
Names of diseases.	Remain-	Admit-	Total.		Disch	arged.			patients and casualts
	ed.	ted.		Cured.	Relieved.	Otherwise.	Died.	Remaining.	cases
Inflamatory.				,	:				
Endometritis Dernicitro-endocarditis		15 	. 15	7	4	4	4.		89 1
Vulvitis Sartholonitis & abscess Acute and sub-acute pelv inflammation Pelvic abscess Pelvic cellulities peurperal	5 2	53 33 5 17 3	58 33 7 17 3	29 23 2 9 	14 3 5 5 3 1	†1 7 	1	3 1 	79 66 16 21 35
Laceration and Displacement	is i	·							·
Laceration of cervix									
Uterine displacements .		5	5	5	***	•••			8
Chronic uterine inversion Prolapse	μ	93	100	49	13	28	2	8	541
Fistula urinary		17	20	3	5	11		1	13
Functional.		.							-
Amenorrhoea Dysmenorrhoea Menorrhagia Metropathia haemorrhagia Sterility Menopause Other functional diseases		7 14 33 45 227 5	8 14 33 45 231 5	1 2 13 12 9 2	5 8 17 82 2	2 7 12 16 139		 	274 96 171 59 440 111
Abortion Ectopic gestation Pregnancy & others	1	41 15 15	42 16 15	15 13 5	19 2 7	7 1 3	***	:::	116 6 363
0 177.1	24	645	<u>L</u> 669	200	200	250	4	15	2,507

APPENDIX No. 12. Classification of Operations performed in the Surgical Department during the year 1947.

					IN-PATI	ENTS.					
New 10 at	D		OF OPE	RATIONS		1	RESULTS	-~-		Remain-	
Nature of Operation.	Remain- ing as per last report.	Princ-	Secon- dary.	Total.	No. of patients operated on.	Cured	ved.	Dis- charged other wise.		ed onder treatment.	
Operations on the regions of the body.	!	:	į	; ! ;	I	,	į	_		. — — — — !	•
Incision.	<u> </u>	1				•	i	•			
		14	3	17	14	7	6	;	1		; ••;
Aspiration abscess pyaemic noision abscess scalp		; 3	2	2 5	' 3		•••	ï;	- "		! 2
Aspiration abscess scalp		!	1	2	! !			•••	•••	•••	ī
xploration wound neck ncision abscess neck		1 1	1	2	i	: "T	1	ï	***	•••	i ii
Aspiration abscess neck]		1	' · į		•••	•••	•••	•••	į
		1	,	2	Í	1	•••	•••	•••	•••	
ncision and absects thorax		4	• • •	4	4	3	1 ;	•••		l	
the state of the s		2		2	. 1	. 2	¦ "'ı ˈ	***	***	•	
ncision abscess shoulder		1	ļ,	Ī	Ī		, 1	•••			1 12
		1		1 1	I		1	ï	•••		1
Aspiration abscess shoulder		1		j	1 1			į	•••	; •••	i
		3	1 1	2	3	\ '		1	•••		
ncision abserss buttock and hip		ļį		1 1	j ;	[44.	i	•••		•	2
Removal of foreign bodies, buttock and hip		2 9		2	. 9	2 2	,	•••	•••	ı	18
		ĺ		li	1		i	•••		į	.
ncision abscess groin		3		3	3		3		•••		32
		2		2	2	l'	1	ï	***		iö
ncision abscess arm		1 1		Ī	1	1	•••,	•••		ì	18
) I forming bodies albert	•••	1		3	3	2		•••			2
and the familiar hadron formers		2	1	2	18		2			į ·	10
ncision abscess palm	4	18	1	19		6 2	15	•		1	2
		1 1		2	2			ï			
xploration foreign bodies thigh		3	3	6	3	1	2	•••	***	l .	25 29 20 20 218
Removal of foreign bodies, knee Exploration of foreign bodies Leg		2		1 2	3 1 2	,	1		•••	•	
ncision abscess ankle		2		2	2		1	•••	•••	1	17
Excision.	1	1				!				! !	
excision Dermoid Partial		1		,	1	1		•••			1
Blopsy—Neck		1 !	•	İ	l i			i			, 2
xcision fibrosarcoma thigh Biopsy (Fibrosarcoma) thigh	•••	1 1	:::			¦		•••			. <u> </u>
() () () () () () () () () ()			1	1 1				•		1	
BiopsyAnkle	•••		::-		!		•••	1			-
xcision granloma heel xcision granuloma foot		j		i	j ;		i		•	1	•
craping osteomyelitis foot				1	1		}		•••	i	10
Biopsy foot Aspiration for diagnosis foot		'		'					•••	,	2
Repairs.	1				i						:
			, 2	,	1					į	į
edicle graft hand	.	5	3	8	5	4		Ï	***		
Pedicle graft fingers Plastic operations on fingers		1 2		2	1 2		2			,	
skin graft thigh			1	1				•••	•••		
edicle graft heel			3	3			•••	•••	•	i	
Destruction.	1	-	Í		!						į
		··· ₂	1	1 2	2	···		ï		•••	! . 4i
		1		1	î		i		•		8
Suture.	}	1	1							! •	į
Suturing multiple wounds, whole body		3		3	3	2	•••	•••	1		
Resuturing multiple wounds whole body Debridement and suture wound occipital		···,	1	1				•••			
region	3	125	}	125	125	52	59	ïö	▲	"3	10
Re-suturing wounds scalp		9	1	į Į	9	3	•	•			. 2
		4	:::	9	9	1 3	6	•••	•••	"ï	10
Debriding and suture wounds chin		2 5	:::	2 5	2 5	1		•••		i	10
Debriding and suture wounds neck		20	•	5 20	5 20	12	8	•••	,		
Debriding and suture wounds thorax Resuturing wounds thorax			""	1 20	20			***			
Resuturing wounds neck		18	1	1			•••	•••	,	·- <u>-</u> 2	
Debridement and suture wound neck Debridement and suture wounds shoulder		18		18	18	. 9	6	•••			20
Debridement and suture scapula		17		1 17	1 17	8	8	ï		•••	10
Debridement and suture buttock and hip] [•••	1	1	1		•••	• •••		15

APPENDIX No. 12.--Contd.

			• •		IN-PATII	ENTS.	•				. —
		No	o of O	PERATIO	NS.	 	Resu	LTS.			Out-door
Nature of Operation	Remain- ing as per last report.	Poinca- pal.		Total.	No. of patients operated on.	Cured	Relie- ved.	Dis charged other wise	Died.	ed under treat- ment.	patien to operated on.
Debirdement and suture arm Debridement and suture elbow Debridement and suture forearm Debridement and suture wrist Debridement and suture hand Resuturing wound hand Debridement and suturing wound fingers Debridement and suturing wound thumb Debridement and suturing wound palm Debridement and suturing wound thigh Resuturing wound thigh Debridement and suturing wound knee Debridement and suturing wound knee Debridement and suturing wound ankle Debridement and suturing wound hetal Debridement and suturing wound foot Debridement and suturing wound foot Debridement and suturing wound toe Debridement and suturing wound foot Debridement and suturing wound foot Debridement and suturing wound great toe	2 1	10 6 32 2 78 7 3 4 29 2 31 2 3 2 31	 2	10 6 32 2 78 1 7 3 4 29 2 2 31 2 2 3 21 5 2	10 6 32 2 78 7 3 4 29 2 31 2 3 2 2 31	5 2 7 2 21 2 1 2 4 6 1 2 4 	4 3 22 48 3 23 21 1 1 1 4 2	 3 9 2 2 4 	 2 	1 1 1 	23 5 17 16 36 74 21 20 10 6 11 3 6 25 35 27 6
Manipulation. Plastering thorax Plastering shoulder Plastering arm Plastering forearm Plastering hand Plastering fingers Plastering leg Plastering ankle Plastering ankle	3	1 7 11 45 1 6	2 3 4 17 164	2 1 3 11 28 1 109 1	"i "7 11 "35 1 6	 2 3 14	1 4 6 22 1 4	i" "i "i "i" "i" ": ":	 	::- ::- ::- ::- ::	 12 21 1 34
Operations on the Skin and Subcutaneous Alyeolar Tissues. Incision.							•				
Exploration foreign bodies skin of buttocks Incision—skin of leg Incision.carbuncles-neck Incision carbuncles back Incision abscess aveolar tissues Generally Incision abscess of face Incision cellulitis of face Resuturing (abscess) of face Incision abscess neck Incision abscess neck Incision abscess back Incision abscess back Incision abscess back Incision abscess forearm Incision cellulitis forearm Aspiration abscess forearm Incision cellulitis forearm Aspiration abscess forearm Incision abscess thigh Incision abscess thigh Incision abscess thigh Incision abscess leg Incision cellulitis leg Aspiration abscess leg Incision cellulitis foot Excision.		13 22 12 10 2 6 26 39 44 11 13 22 83 10 49 31 46 66	 1 4	1 3 2 12 1 1 1 1 2 1 7 2 7 3 10 4 1 1 13 2 97 12 53 3 1 50 6	1 3 2 12 1 10 2 6 2 6 3 9 4 1 13 2 2 83 10 49 3 1 46 6	1 5 1 4 31 4 29 11 1	1 1 2 2 7 1 2 2 5 2 3 4 1 1 8 1 4 7 5 18 3 1 4 3 4 3	 		:: ::: ::: ::: ::: ::: ::: ::: ::: :::	250 250 24 22 3 2 2 628 1844 12 11 303 3
Excision haemangione Excision lesion of skin Scraping lesion of skin Scraping lesion of skin Excision keloid neck and shoulder Local excision, skin arm and elbow Excision gangrenous perintum Local excision skin of penis Cauterization skin of penis Excision ganglion leg Excision ganglion leg Excision keloid skin of foot Scraping keloid skin of foot Scraping keloid skin of foot Excision sebacious glands Excision sebacious glands Excision fibrosarcoma Excision lipoma back Excision lipoma shoulder Excision lipoma fibrosarcoma thigh and	6 1	2 2	 3 2 1 1 2 	252121211212111111 3	2 2	2 5	! ! ! ! ! !- ! !	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;			 2

APPEDIX No. 12.—Contd.

						IN-P	ATIEN	NTS.				
			No	. OF OF	ERATION	vs. (Res	ULTS.		Remin-	
Nature of Operations.		Remain- ing as per last report.	Princi- pal.	Secon- dary.	Total.	No. of patients operated on.	Cured	Relie- ved.	Dis- charged other- wise.	Died.	ed under treat- ment.	patient operated on
Repairs.	;							 				. ,
•		•••	49	80	129	49	17	26	1	1	4.	5
Skin-grafting Operations on the breast.	***		.						10			
Incision.								1.1			· .	٠,
			20	4	34	30	15	14	1	-		35
ncision abscess breast Aspiration abscess breast	٠		30 2		2	. 2	2					•••
Excision.									· ,		, ,	
Mastectomy	•••		2	•••	2	2 7	5	1		•••	ï	
ocal excision of breast Radical mastectomy	***	•••	7 7	1	2 7 8	7	3	2 2	ï	1		
Biopsy breast	•••		4	•••	4	4	1	. 4	;··		1	`
Repair.										1		: :
kin-grafting breast	•••	•••	1		1	ļ	1			•••		••
Operations on the bones.			į	, !		,	• • • • • • • • • • • • • • • • • • • •			,		
Incision.			· .					1.				
Removal of sequestrum-frontal bone			1		- 1	1					•••	
Aspiration maxilla ncision abscess mandible	•	•••	I	!		6.	2	···4	•••	•••		:
Removal sequestrium Aspiration osteomyelitis vertebrax			2 2		2 2	2.			•••	•••	1	N
xploration—Clavicle		:::	Ī	•••	ĮĨ	Ī						
xploration clavicle rib Removal sequestrum			1 4		4	4			ï	•••	•••	:
xploration sinus femur	•••		1		1 9	1 8	1	,	•••	***	•••	••
lemoval sequestrum tibia spiration osteomyelitis tarsel	•••	• :::	8		ĺ			'		***		
Osteotomy radius equestrectomy ulna	•••	•••	1	•••	1			· · · ·		4	•••	::
hortening of ulna	•••	- 		"1	Ì			···,			•••.	.
equestrectomy metacarpal bones equestrectomy femur	•••			•••	1			i			•••	
Osteotomy femur	•••	7	18	8	26 3	18	2	6	.14		3	
Osteotomy tibia ncision osteomuelitis tibia	•••	2	3		i	i			i		•••	•
Excision.												
ocal excision of lesion of mandible	•••	•••	1		1	1			1		·	
craping osteomyelitis of mandible	•••		3	"1	3	3.	1	1		1	•••	
Biopsy bone maxilla Resection rib	•••			8	18		4	··· ₅	ä			
craping ulcer rib	•••	[10		1	10 1.	1			•••		
xcision osteochondrous tib craping osteomyelitis pubic bone	•••	•••	1	•••	l f	-	11	1		•••	1	2 77 .160
craping osteomyelitis humerus	•••		4	"1	5	4	1		3	•••	•••	.,•
Excision giant cell tumour Excision metacarpal bones	•••	***	1	•••		1 1.		i		•••		
Scraping osteomyelitis femur Excision patella		•••	2	6	2	8	1 6	1 1	ž		1 ***	
excision osteochondrom tibia	•••				į	Ĭ	•••	i				
ocal excision lesion of tibia Scraping osteomyelitis tibia	•••		1	•••	1			"1				
aucerization tibia acision giant cell tumour fibula	•••		l į	***	į	1	1	₁		·	•••	••
ocal excision lesion of calcaneous bones	•••			2	1 2 5	1			•••		*	•
craping osteomyelitis of calcaneous bone Astragatectomy			5	•••	5	5	1	3	1			
craping osteomyelitis metartasal bones	•••		5	,	5	.5		4	ï	•••	,	
Introduction.		į i		'								
Viring mandible										.		
Viring femur	•••	ï	6	"1	7	6	•••	4	2 2 5	}	"	
Passing metal pin femur Passing metal pin tibia	•••	ï	8	3 2	10	8	"1	3 2	2 5 .	1	1	::
Repairs.					:		*		į			
Bone graft-mandible	•••		1		1	1	.,,		1			
	•••		1 2	"	2 3	1 2		1 2				::
Open reductions—Fracture humerus Open reductions—Fracture radius		l .										
Open reductions—Fracture radius Open reductions with metal plates—Fra	 cture	•••	_	'			•••	~	•••		ŀ	."
Open reductions—Fracture radius	cture		1					2	2		***	

APPENDIX No. 12.—Contd.

					N-PATIE	ENTS.					
Nature of Operations.	Remain-		OF OPE	RATIONS	•	1	RESULTS			Remain-	
Nature of Operations.	ed as per last	Princi	Secon dary.	Total.	No. of patients operated on.	Cured	Relie- ved.	Dis- charged other wise,	Died.	under treat- ment.	patient operate on.
							-	Wise,			
edicle graft patella Open reduction feacture patella		١					•••	•••			
Sone graft tibia Open reduction fracture tibia		···;	1-		} "¡ ·	,		•••			•••
pen reduction fracture readius and ulna pen reduction fracture tibis and fibula		3		3	3		2	ï.			
Debridement.								••• ·	"		
Debridement fracture femur		7		7	7		. 7				
Osteoclasis fracture radius and ulna Plastering mandible			•							•••	•••
Manipulation bones of vertebra Plastering bones of vertebra	1	- i1	4	 15	ii		5				2
Manipulation cervical vertebra]					5	***		2 16
lastering cervical vertebra lastering dorsal vertebra	•••	12	2	13.	12	11.	6 2	 3 6	1,1	1	16
/lanipulation lumber vertebra	"	5	•••	43	5		4	2			14 2 16
lastering lumber vertebra		34	9	4	34	í	19	10 1	3		16
lastering humerus	2	19 43	6	25	19 43	11	1!	7	***		
Reduction fracture humerus		1	1	25 48 2 2			19	11	2	1	23
leduction fracture radius		2 3		2 4	1 2 3	2	2	- "i			1 .1
lastering fracture metacarpal bones			1	'				[1 4/44		"
phalanges. eduction fracture metacarpal bones s	nd f	15		5	15	3	8,	4	45	1 1	23
ohalanges		2		3 2	2	•••	1	1	***	•••	
Manipulation feacture femur		46	85	131	50	i2	15	15	1 "1	7	<u>j</u>
Reduction fracture femur	3 2	8	7	8 8	1 8	4	2	4 2	1		1
lastering tibia	1	15	14	29	15	5	6	4	•••	ï	31
eduction tibia lastering fracture fibula	***	9		2	9	}	7		***	ee.	
lastering fracture tarsal bones		1 2	••• 1	2 2 2 9 2	2	•••	2	ï	4.0	***	. 6
Reduction fracture tarsal bones		2 9	:::	9	9	": 1	5	3	:::		16
Reduction tracture metatarsal bones		9 2 20	io.	30	9 2 2 2 9 2 20	,	12	 5	•••	•••	45
Plastering fracture radius and ulna Reduction fracture radius and ulna		53	8	61	53	38	21	20 `	<u>"1</u>	3	45 85 28
Plastering fracture tibia and fibula Reduction fracture tibia and fibula	å	68 73	12	77 85	68 73	13	23 31	30 · 35	2	100	28 5
Operations on joints.		'					. • .				
Incision.		1		.							
Appiration shoulder foint Detectorny wrist joint				1 1		··· ₁		.i.		***	•••
Cansulatomy hip joint		1	2	3	1	`	. •••	1		•••	•••
noision pyooathrosis knee joint Removal loose bodies, knee joint	Å	"1	i i	2	ï	•••		ïï		***	:::
ngision absoess ankle joint		1		- L	1 1	1		•••	****		•••
Excision!	1			1 .							
Encision cartileges elbow joint radius		3		3	3	1		1		į,	
Synovectomy hip joints Removal chondroma knee joint				1. 1	1		1 "1		•••	712	
Aspiration, knee joint		16	11	27	16	2	6	6	***	2	2
Repair.				.							1
pinal arthrodesis			1	1				ris			
Bonegrafting shoulder joint	" i	1 3		1	3	1 2	2	9 (****		
Arthroplasty elbow joint Deen reduction dislocation finger joint		3		3	3	3	"				
edicle grafting hip joint		3	•••	3 3 1 3	3	***	3	1		, ,]	,
Correction deformity knee joint		1	1	1 2		,	,	•••		1	•••
Arthodisis knee joint Arthrodisis ankle joint		11	· i	2 2		.i.'	<u> </u>		•••		•••
Arthrodisis joints of loot toes			+	1	l	•••		 	•••	300 (
Suture		,	1		, -						
Debridement and suture elbow joint		1	'l		1			1	•••	';	•••
Depite the management of the control		10		10	10	4	2	"3	•••	i	•••
Debridement and suture wrist joint Debridement and suture knee joint		1 1		1	1	,1		·	!	•••	•••
Debridement and suture wrist joint Debridement and suture knee joint					1	I	r 1	1			
Debridement and suture wrist joint Debridement and suture knee joint	,				ļ	.		, '	ŧ.		
Debridement and suture wrist joint Debridement and suture knee joint Debridement and suture ankle joint Manipulation Plastering vertebral joints	,	6	2	8	6	•••	3	3			3
Debridement and suture wrist joint Debridement and suture knee joint Debridement and suture ankle joint		6 1 2	21	8 1 3	6 1 2 4	 ₂	1 1	3 		*** ****	3 4

APPENDIX No. 12.—Centd.

S TOTAL CONTRACTOR OF THE CONT	1				IN-PATI	ENTS					
			OF OPE	RATIONS	<u> </u>	R	SULTS.			Remain	Out-door
Nature of Operations.	Remain	1	1_	 [No. of		l	Do	1		petients operated
•	per last report.	pal.	Secon dary.	Total.	patients operated on.	Care	Keho- ved	charged other- wise.	Died	Grent.	ess.
Plastering elbow			1	2	1		1		-		2
Reduction dislocation elbow Manipulation wrist joint		3	2	5	3	1	2				1
Plastering wrist joint				1	ī		1				
Reduction dislocation wrist joint							-			-	1
Manipulation sacroillac joint		1			1	<u></u>	_	ī	_		
Manipulation hip joint Plastering hip joint		21	77	48	21	3 2	12	6 2		-	7
		1	1	5	4	2	-,			=	-
Manipulation knee joint Plastering knee joint		13	B	26 2	13	3	6	3		1.7	3
Manipulation ankle joint		2	-2	3	2	-	2	-	<u>-</u> .	-	•
Reduction dislocation and le joint				ĺ	i		-	7		-	
Manipulation midtersal joint Plastering midtersal joint		'	- , '				_	=			7
Operations on Bursaca.	!	!				•				. :	
Excision.									•	1 2	
Escision bursa leg	-	"	-	1	1	. 1	-	-		_	
Operations on musics.											
Incision.	}			1			1				
Tenotomy Muscle of hip Incision abecess pages		10		2	10	-3	-,	1	-	-	-
Aspiration abecess peops		1	2	3	ĩ	-	_	1	_	=	=
Excision.	1	1	·	1	}	1	1		1	l	
Section biopsy muscle thigh				1	1			- 1		, ,	/ <u>.</u>
Sature.		!								_	
Resuture supradiapharagmatic tear		_	,	1	_	_					
Manipulation.	-						ł				
Plastering muscle of hip		1		. 1	1		1	_		_	
Operations on tendons tendon sheath]
Ohm's operation Tandoschilis look and toe	-	1		1	1		_	1	L	_	_
Repoir.								1			
Lengthening tendon foot			_	1	1	L	_	1	_	_	-
Surture.					1						
Suturing tendon elbow		4		4	4	1	3	.			l _
Suturing tendon writt Suturing tendon hand and fingers	<u> </u>		-		! !	,	3	=		1	-
Suturing tendon knee				l I	i		ĺ	=			=
Suturing tendon ankle Suturing tendon foot and toes	<u> </u>	,					-	-	-	-	! =
Operations on the Extremitars.								_		_	-
Ampulations.							1			1	
Amputation of arm, through humerus	2	9	1	10	•	۲.	2	2		•	
Amputation of metacarpule and phalanger	ī	19	† 2 5	21	19	5. 2 4.	10	3 8			3
Amputation of thighs Amputation of knees		11	1	16	11	4.	4] !		1	-
Amoutation of toe Amoutation of fingers		-8	1	8			_	=		=	- 5
Amputation of toe by disarticulation	7	10	"3	13	10	2 4	3 4	3	_	=] _
Amputation of forearm Amputation of leg	72	21	3 3 6	27	21 21	3	9	3 3 3 2	-4	- 2	- :
Operations on the mose.					-	į		Ī		•	
Excision.						}				Í	
Excision nodule nose			!	!			_				
Biopsy of nose Repair		-			-	-		-	-	-	-
Rkinoplasty		. ,	2	3						}	
Operations on the traches and bronch		.	~					-		-	_
Incision.	-]			
Trackeutomy	<u>.</u>	2	,	3	2	2					
-	1	}	<u> </u>	1	, -	, - .		,		, ')

APPENDIX No. 12—Contd.

•			٠		_	IN-PATI	ENTS.					
		Di-		OF OPE	RATIONS	•		Resu	.TS.		Remain-	
	Nature of Operations.	Remain- ing as per last report.	ľ į	Secon dary.	Total.	No. of patients operated on.	Cured	Relie-	Dis- charged other- wise.	Died,	ed under treat- ment.	patients operaed on.
							<u> </u>				 	
	Operations on the Lung and Pleura.	•		,		•			·			
	Incision.	• •								. •		
	Pneumonotomy		1		. 1	1	•••	•••	•••		1	, ,***.
	Incision abscess lung Thoracotomy			1000 1000 j j	1		₁	•••	***	, d.,	••• i	***
	Thoractotomy Exploratory Incision and drainage empyema.		. 4	· 1:	5 8	4 3	1	1	ï,	1 2	1	•••
	Aspiration empyema	, C (10.	. 9	17	26	9	2	4	1	2	•••	***
	Excision			£ ;	;					Starr ,		
	Lobectomy partial		1	1	2	2	400		***	***	. 1	*** *
	Lobectomy Aspiration pleura			****	1		***	. •••	ï	1	***	. ***
	Operations on the Arteries and Veins.				• •			,	6.10. S	500 yes	12 14 14 14 15	
	Excision.			j.		,	٠.,		. *		1	4
	Embolectomy	1	١,		1	1	1	1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	***
	Resection Angurysm				į	İ	į			•••	1,250	•••
	Ligature and excision poplateal aneurysm Trendelenberg's operation	•••	3	•••	3	3	·'	3	•••	•••	•••	10
	Suture.	f		$\begin{bmatrix} A & A \\ D & A \end{bmatrix}$						1.10		,
	Resuture Artary	•••	1	()	1		•••			•••	•••	1, 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5
	0 1 1 S-1	, ,						ì		er i j		
*	Uperations on the Spieen. Excision.	•••	į.	t	i	٠				्टी उ		i 1.
•	Splenectomy		5		5	5	3	•••	•••	2		***
	Operations on the lymph nodes.		ļ., ·	l i						55.		
	Incision abscess cervical lymph nodes		2 2		20	2 2	1	·	· ••• . ₁	1.		38
	Incision abscess axillary, lymph nodes Incision abscess inguinal lymph nodes		14	1	2 15	14	8	5	•••	•••		23
	Excision.								natin J.			
		2	10		10	io	5	5	2	, , ,		•••
	Excision cervical lymph glands Scraping sinus lymph glands		2	1 2	4		•••	, 2 2 2) pere	J1996 1	1 , 100	~
	Biopsy cervical lymph glands Section biopsy axillary glands	***	10		10	· 10	8	2	• • 4			•••
	Biopsy axillary glands Excision Inguinal	***	6	1	8	6	1	2			*** 	***
	Scraping Inquinal glands Biopsy Inquinal glands			2	1 2		***		.200	•••		•••
	Operations on the mouth.];		i	ŀ							
										•	, ,	
	Incision.		1		1	1.			1			***
	Incision Cancrum oris	•••		1			•••	•••		1		. :
	Excision.	}			١.			Ý	a	. · . ' :	, ,	•.
	Excision slough cancrum oris Biopsy	***	, 1	" 1	1		•••	'	***	, sie	* ***	444
	Repair.	ř],	e: 4	o				16,			
•	Pedicle grafting	§ , ,		1. 1 1.	10	•••	***	•••	* ; ***	. ***	•••	***
	Operations on the lips.	[."	[.` ·	1								•
	Repairs.			,								,
	Plastic repairs of harelip	î 1.	11.	2	13	11	5	5	2	***;	***	***
	Operations on the tongue.	,		'					·		4 .	
	Excision.]					j	ļ		', ('	
	Excision papilloma tongue		1	4	1	1	1	•••		•		110
	Suture.	• • • • •	- "				Ì					
			'1		1	1	1			• 60	•••	,,,,
i	Suture tongue	•••	'	•••		.	•			·		
	Operations on the teeth and gums.	1.	· ,	· .	1							
	Incision.			_				9	* +3 *12. 1	- (* E	•••	10
	Incision abscess Alveolar Aspiration abscess Alveolar	1	16	2	18 !	16 !	7	i		•••	•••	
	Incision abscess and sum		j. 1		l t	l	1	•••	***	***	***	*** ,

APPENDIX No. 12.—Contd.

*. :					IN-PAT	IENTS					
• • • •	<u> </u>	No. o	F OPER	ATIONS.			Resul	.TS.			
Nature of Operations.	Remain ing as per last report.	Princi	Secon dary.	Total.	No. of patients operated on.	Cured	Relie- ved.	Dis- charged other- wise.	Died.	ed under treat-	Out door patients operatete ori.
Excision	<u> </u>										
Extraction of teeth		•••,		,		•••	•••	•••	•••	•••	4,573
Operations on the palate and Uvula.		'				.***		.,	112		ans of G
Repairs.	1	٠.		, ,		! !		કે. સંભ્યુલક	Section 19	Faction.	եդմ ։
Plastic operation on palate		4		4	4	1	3	***	(* 1) •••		
Suture.		0	1.	1	,	•		ومعالعاته	[.	m à La	gga kasi
Ligature cleft palate		1		1	. 1	1	•••	.5s	kt1		***
Operations on e salivary glands and		1	'])	. (**** 					1. 110 ,1 ₁ ,5
ducts.			*					เทาอง อก		gor clim	
Incision.				<u> </u>					le de la		
Incision abscess parotid Incision abscess submaxillary glands Cauterization Kanala		.18 1		22	18 . 1. 1 ,		8 1 1	*** ****	6 11 \$1. 20 42 60 20 42 60	kay cait day cait d mand	noisioli circlisadi noision
Excision.				1				.11	Exert	.	
		6 I. 2 3	2	6 1 2 3	6 1 2. 3	1 2 1	3 1 ₂		٠ ا ۲	ors leffer controls on nelto-scient	nairisad nairisad nairisad nairisad
Suture.	·				:			' '	o pack p		
Closure salivary fistula	c .1	1		P	i	ï	، دارشه	على دار	oneggi a	ma vacus	
Operations on the Pharynx		1					क्र	rostal pe	noni q	libin vo	
Excision.		ľ							i Sercaisa		· .
Excision brachial cyst	<u>.</u>		.,.1	l P	. 1		1	.,.	102,31	Postlowa i	o toriadi
Operations on the ocesophagus.	11	2							}	1.5 1.501.1	bile.
Excision.				ļ				diffic 31		autrisq	1
Transthoracic oesophagectomy	•••		T:	1					اديدن	1	ļ
Operations on the stomach.	,	Ł	,	١,		,			J. 1.	dantas in	
Excision.	[1] · 프	l r	4						itmri	a post o	A STATE
Partial gstrectomy	1	11		11	111	2	6		4		
Repair.		1	'			1				ens.	1138 <u>45</u> 11265 1
Castrojejunostomy	T	30	2	32	30 ·	12	13	• 1	3 	2.	1 15.0
Sulure.] 7.		""	"	114	le beil		
Suture perf. gastric ulcer		2		2	. 2			1	١.	1 1 11 1 1 1 1 1	
Resulture perf. gastric ulcer		•••	·"·2	. 2		***	- ***		072	Ι	•••
Operations on the Intestines.	v l	1 3							" '		1010
Excision. Hemicolectomy		4		4	4	1	2		.		1
Anssternesis and to and	•••		"1	1 2	2			1	u Bay	, :	(J)
Colectorny		1	*** .	ĺ	ĺ	'	1	***	i'	***	•••
Repair.				1					ļ. ,	11	ļ :
Reduction Intersuscention		1	•••	1	1	1	2		•••	t. • a 1 · •	
Heosianoidostomy		3 15 1	***	15	3 15	4	6	i"	4	•••	***
Resection enterostomy	•••	5	'' <u>'</u> 1		I 	 		* ***			***************************************
Resection Anastanasia	•••	1	7	12	1	***		ï	3	I	•••
Suture.		'.		'	• • • •					restricts.	∳ <i>::: 's - '</i>
Suturing duodenal perforation		1	1	1 1 12	1 iż		1 '''6	***	 ₂	3 1 44.00	400
Operations on the Mesentery.								Y v n i d	ents.	r + 1/2	1
Excision.	1								1.75		
Excision cyst measenteric		1		r	j.	1	•••	***			•10
		1	1	l · i	} '	•		ı ••••	l -	"""	•••••

APPENDIX No. 12.—Contd.

			,				PATIE	1419.				
Nature of Operations.	.]	Remain-		No. of	OPERAT	ions.		Res	ui.ts.		Remin- ed under	
paper or operations.		ing as per last report.	Princi- pal.	Secon- dary.	Total.	No. of patients operated on.	Cured	Relie- ved.	Dis- charged other- wise.	Died.	treat- ment.	patient operated on.
Sutures.			,									
Suturing of mesontery		•] ₁ .		1	1	 	1	•••			
Operations on the appendix.						}				""		,,,
Incisjon.											,	
Incision and drainage of appendical abscess		ĺ	6		6	6	2	3		1	1	
Excision.	١,				٠,							
Appendectomy	•••	1	121	1	122	J21	92	22	.1	5	2	•;•
Operations on the rectum.							İ					
Incision.										,		
Cauterization prolapse rectum Incision abscess Ischio rectal	•••	•••	26 26	' ₃	29	26		1 16	•••	•••	i	35
Excision.												· .
Excision rectal growth Resection—Berineal Rectosigmoidectomy		•••	3	1 2 	2 2 2	1 2	72		•••			
En Joscop J.	٠		19			17	3	10				
Sigmoidoscopy Sigmoidoscopy with removal papilloma Proctoscopy Proctoscopy with excision rectal polyp	•••	•••	17 1 2 1	 	19 1 2 1	17 1 2 1			4		•••	2
Manipulation.		٠.						.	ŀ			
Reduction prolapse restura Dilatation rectum	•••		5 1	1	. 6 2	3	2	2	.1			***
Operations on the anus.												
Incision imperforated anus Incision abscess perixmal	•••	***	2 34	1 4	3 38	2 34	1 12	Ĭ9	ï	1	- <u>;</u>	85
Excision.	. ,										. ,	
Fissurectomy Cauterization anus Biopsy fistula anus Ligature excision piles		•••	3 1 8 64	1	4 1 2 70	3 1 2 64	2 1 37	1 25	: 21 	ï		•••
Introduction.												
Injection alcohol piles Sulures.	:		-5	6	. #1	\$	•••	. 3	2	•••	•••	739
Fietulectomy		. 3	β0	15	95	80	37	39	4	1	2	
Operations on the liver					1						••	
Incision.			1									
Incision abscess liver Aspiration abscess liver	•••	•••	11	1 3	12	11 4	4 2	4		2	1	
Excision.	3		1 1									
Biopsy liver	•		1,	•••	i	1	***	1	• •••	::- ::-		•••
Repair					. 1	1		1				
Marsupialization hyadid cyst Sulurs.	•	·	'	***		' '	•;•	'	•••	•	***	•••
			1		1	l. tii		1		***	•••	
Operations on the biliary tract.		• • • • •		-1.,				,				:
Incision.	1				٠.			•				!
Choleystectomy Excessor chaleys tomy	***		2 7		2 8	2 7	1 4	1		3		***

APPENDIX No. 12-Contd.

	1				II.	V-PATI	ENTS.				
	Remain-		No. of	OPERAT	ions.		Rı	ESULTS.		Remin-	Out-door
Nature of Operations.	remandas per last report.	princi pal.	Secon dary.	Total.	No. of patients operated on.	Cured	Relie- ved.	Dis- charged other- wise.	Died.	ed under treat- ment.	patients operated on.
Operations on the pancreas.											
Excision. •		. 1		1	.1			•,-	1		
Operations on the abdomen, perisoneum omeatum.	Ì							,			
Incision.									1.		
xploratory Laparotomy .	14	21 230	6	22 236	21 230	11 85	7 39 1	8	104	i 8	
Repair.		}	}						. ***	***, .	850
tuustuutuutuu Vantaal kannis	4	2 4 153 64 1	1 ***3 ***	3 4 156 64 1	2 4 153 64 1	2 2 123 39	29 14 1		1 2 6	 5	••• ••• •••
Suture.		. 1	ïi	1	1	1	•••) 		
				11	•••	***	***	•••			
Operations on the kidney.				i	· ·						
Incision. tephroctomy tephrolithotomy yelodithotomy	1	i	400 400 400	1 1 3	 I 3	 2 2	 ₁				
Excision.	1									7	••••
ephrectomy opsy of the kidney ousey's puncture		(₁	2 1 	6 1 1	4 .;;	4	 ₁	•••		***	
Operations on the Uretex.]			• • •				k 1, 1	in the second	
Incision. reterotomy . reterolithotomy .		1	····3	1 4.	1	1	•••			•••	
Repatr.		' _									
•		1	4	5	1	1	•••			1-1	45-
Operations on the bladder.					i						
Incision.		′							,	·	Park.
ystotomy with exploration ystostomy	4	40	122	52	40	22	12	 2 2	5	·:;	•••
ystolilithotomy icision extravessatation of prine		28 1	2 •••	30 1	28 1	20		Ž	Ì		111
Endoscopy. ystoscopy yelography		56 3	12	-68 -4	56 3	10	- 28	14	3,	1	
Destruction.				, "		!"	2	•••	,	1	••• •••
Rhotrity		5	ļ ;··. ļ	. 3	5	2	3		100		111
Operations on the Urethra.								•			
Incisien,		ļ						j			
rethrotomy external emoval calculi urethra		8 1 2 4	2	10	8	3	4		1,	***	111
leatotomy icision periurethial abscess		2 4		2	2 4	i 2	"1 2	•••	•••		23
Enloscop.s.		:									4
nsertion of catheter, (Sounding)		6	2	8	6	2		3		1	179
Repair.		']	***.*	, 4	•••		1/7
epair hypospadius		2	2	4	. 2	1	ı	•		,	, .
Sulure.	;	11					•	***	,	•••	
Resuturing of utethra Manipulation.		 	1				•••			****] 3 3 4 4 4 4 4 4 4 4
Viletation weather		22	62	oe.					}		
	<u>.</u>	23	02.	85	23	7	12	3	***	۱ ، ۱ .	.5.6 379

APPENDIX No. 12.—Contd.

		·			IN-P	ATIEN	TS.				
Nature of Operations.	Rem	in .	Ņo. of	OPERAT	IONS.		Res	ULTS.		Remin-	
ivature of Operations.	ing	as ast Princi	Secon dary.	Total.	No. of patients uperated on.	Cured	Relie- ved.	Dis- charged other- wise.	Died.	ed under treat- ment.	patients operates on.
Operations on the penis.							aten,	wise.	:		
Incision. Multiple incision phagodema		1		1	1		1	•	! !		• 1:
Incision abscess penis Dorsal slitting		"7		8	7	2	2	- 1	•••	2	148
Excision								i :			
Amputation penis Excision filarial penis Partial amputation penis Radical amputation penis		3 1 2		1 1 2	3 i'' 2	3 2	 1				•••
Biopsy penis Circumcision		1	6	2 2 17	11	8	3	•••			1 259
Repairs.									<u>'</u>		
Repair hypuspadin Pedicle grafting Reduction paraphimons		4 1	II	5 1 1	1	1 ₁	2, 	1		1 	
Operations on the Testis.											<u> </u>
Incision.								i. e e	<u>'</u>		· .
Aspiration testicuar swelling		2		2	2	1	1	***			
Excision. Orchidectomy		1 5	3	8	5.	, 3	3	•••			•••,
Repair: Orchidopexy		, 4	1	5	4	4	•••	•••) ,
Operations on the Epididymis.	1			3							
Excision.			; ;	11			_				
Excision epididymal cyst Epididymectomy		2	†** 	2	2 2	1	1	· •••			
Operations on the Tunica Vaginalis				. ! :	,						9
Aspiration hydrocele Incision pyocele Tapping hydrocele	1 1	1 29	63	35	1 29	 9 1	1 18 4	 1 2	-1	•••	37. 629
Excision.										. ***	
Radical cure hydrocele		7 162	3	165	162	131	33	5			
Sature. Resuturing pyocele			2	2	;				·		
Operations on the scrotum.		" ["	-	-			•	* ",			•••
Incision.		. · []	;.	. '				• .			
Aspiration swelling scrotum Exploration sinus scrotum		1 17	1 4	1 2 21	1 17	 3	1 "i3	***	:::,		 55
Incision abscess scrotum Aspiration Hemaloma scrotum Excision.			1	1			•••	11*		•••	•••
Excision filarial scrotum	_ .	7		7	7	2	4	•••	•••	1	***
Resection serotum Suture.					""		•••	•		•••	
Debridement and suture wound scrotum	~~}	3		3	3	2	1	•••		•••	•••
Secondary suturing wound scrotum Operations on the Vuse Deferens.		.	ξ.			j	***	<i>t</i> .	***		
Excision.		3	Í	4	3	2		•••		1	3
Suture.									•		
Ligation vas Operations on the Spermatic Cord.	" "	. 1 1	†				1	.***	***	••• • • • •	1:
Incision.						!				.	
					()		- 1	- 1	1	- 1	

APPENDIX No. 12.- Contd.

				1	N-PATI	ENTS.					
•	Remain		No. c	F OPER	ATIONS.		R	esults. '	₁ }	Remain- ed under	Out-doo
Nature of Operation.	per last report.	١	Secon-	Total.	No. of patients operated on.	Cured	Relie ved.	Disch- arg ed Other- wise.	Died.	treat ment	patients operated on.
- 1 Postate	<u>-</u>	-			OII.	<u> </u>	\ <u>-</u>	Wisc.	 -	;	
Operations on the Prostate.						:	·		dear	X Mith	1
Incision. Incision absecess Prostate		2	•••	2.	2		2			•••	
Excision. Prostatectomy		15	16	31	15	5	8		rifar i	1	1
Operations on the Uterus.			,	\ ·.	·			A or ye	10.1	ti males	[.
Incision. Hysterotomy		1		1	1	1				Th	1
Excision.			1	1.							17.
Hysterectomy Abdominal Partial excision of cervix		"1	'	į i	ï	1		· · · ·		icjilli. w	.: ***
Operations on the ovary.					:]	, ci	. i I.o	a 4,3 4	ا فالمناب
Incision.	•	,						36	ii. n	0 31.11.1	· ?
Drainage of ovarian cyst]	· •••	1			1	"' '	"	#150 S	1
Operations on the Thyroid glands. Excision.										dia t	1.71
Excision Adenoma Thyroid		6		6	6	4	2	-AST	· 1.33	· · · · · ·	
Thyroidectomy total Thyroidectomy partial	ï	5		5	1,5	4	2	:::			44
Excision Thyrogolossal Cyst		1 2		2	2	2		\	η (α <i>1</i> /10)		
Operations on the Structures overlying the Menenges, Brain and Spinal Cord	ng I.		1:							-	
Incision. Exploratory Craminotomy Decompression			3	7 2	4 2	•	i"		# 4°		
Excision. Laminectoms				1	3	1	1	1.		1	
Repairs.		29		31	29	16	- 5		<u>,</u> ,		
Eelevation Fracture Skull Pestruction.	1	23	2	וכן	29			2	'		•••
Debridement Compound Fracture Skull		. 1		1	1.			1			
Operations on the Menenges and		,		,	! .	.		.		(Sec.)	
Menengeal Vessels. Excision.	•		` .	})		/		1 3 .	Hav () A	y 13
Excision Hemangiocele				1.		1		7	- 1	han yir I	· ·
Excision Meningeocele		i 1		1	1:			}	j ř	A prilition	1
Intorduction.		١.,				1.		intall feat	J.,	4 So 3	8.6a - C.5.7a
Encephalography Incision.		2	' '''	2	2	"		1		•••	***
Spino Manomatory Sulure.			5	6	6			4		्रा प्रकृष्	2 2
Legation middle Menengcal artery) ,		1				 	n sala	ydquli	
Operations on the Peripheral nerve	s						1,	क्ष धाउँ ह			3 (5.)
cerebral nerves and Ganglia. Excision.			•	'	1 .						
Phreenic avulsion		. 4	1	5	4		*****	3	, " T "	i n <u>.</u>	"
Introduction. Injection Ganglia		. 1		11.	1	1		3.7 di	''	``	,
Destruction.			1.				Ĭ		.		
Peripheral nerve crushing Nurolysis		1 1	1. 1		1.1		1				
Sulure.	7							1	†		***
Debridement and Suturing Medium Nerve Suturing Ulner Nerve	:: "		3	3	3	1	-1 2	1		\\.\\.\\.\\.\\.\\.\.\.	
Operations on the Vegetative Nervoi	18						2	χ			
Lumber Sympathectomy			2	4 6	2		1	İ			
Total	128	_		<u> </u>	_	<u> </u>	_[240		9.91

APPENDIX No. 13.

Classification of Operations performed in the Gynaecological Department during the year 1947.

Nature of Operation.	Remain- ing as per last report.	Princi- pal.	Second-	Total.	No. of patients operated	Cured.	Relieved.	Dis- charged Other- wise.	Died.	Remain- ed under treat-
Operations on the abdomen, peritoneu		7		• • •	- 			WIFE.		ment.
and omentum—	!									
Incision. Laparatomy exploratory	1	3		3	3					
Repairs.						•••	***	3	1	
Repair ventral hernia		1		Į.	1				1	
Operations on the perineum.		,		``	,	•••	""	•••	'	•••
Repairs—				j		j I				
Perincoplasty		2		2	2	1	1		.,.	
Suture—							ĺ			"
Perineorrhaphy		3	•••	3		. 1				2
Closure of perineal fishila		1		1	1	1		·	···	
Operations on the appendix.				İ	1	· ·		}		
Excision—		. :							ł	
Appendectomy		1	.,.	1	1	1.		•••		
Operations on the intestines.										
···Repairs···	1	. :					,	}		
Heocleostomy		1.1	ξ.,	1 .	1				1	
Operations on the vagina.			$\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$		l					
Incision—							-		ĺ	1: 1
Exploratory colpotomy Excision		1	•••	1	1.		1	•••		
Colpectomy		2	•••	. 2	2	2			·	***
Colpectomy partial	. ,,.	(3)	•••	3	3	2	1			4.0.
Piopsy of vagina		1 1		1 .	1	 	1			1
Repairs—										
Colpoplasty	-	4		4	4	2,	Ļţ	Ļţ	:	41.
Colpopla stywith colpo-pecincoplasty	. 1	3		3	3	. 3	.1			
Colpoplasty and trachelectomy	· · · · ·	9	1	10	9	6	3			
Colpoperineoplasty Suture—	-	3	}·	3	3	. 2	i			-
Closure of vesico-vaginal fistula	. 2	7]: ·•	Į.	7	6	1	1		1
Closure of recto-vaginal fistula with				1	1	ı				
colpolasty Colporrhaphy		i i		1	1	'	1			
Operations on the uterus and cervix					•					
Excision—						. :				
Hysteromylmectomy		6	1:	7,	: 6	4 •	1	•••	, 1	
23,000		2	17	2	2	1		•••	. 1	
Panhysterectomy	2	18	7	18	18	15	5	•••	•••	
Panhysterectomy with cophorectomy		1 1	1		1	1		••••	***	1
Panhysterectomy vaginal	1 1	13		· 13	13	11	1 1	•••	•••	
Panhysterectomy Vaginal wi	4.	1	- '	1	1,	• ::	1		•••	
Supracervical hysterectomy		28		28	28	24	1		3	•••
Supracervical hysterectomy wi	th	2		2	2	2		•••	•••	•••
Supracervical hysterectomy vaginal		8		8	8	- 6	2		•••	978

APPENDIX No. 13—(contd.)

Classification of Operations performed in the Cynaecological Department during the year 1947.

Nature of Operation	Remain- ing as per last report.	Princi- pal-	Second-	Total.	No. of patients operated on.	Cured.	Relieved,	Dis- charged Other- wise.	Died.	Remain- ed under treat- ment.
Radical hysterectomy (Werthern's operations)—		1	•••	-1	. 1	•••			1	
Local excision of lesion of cervix		1	•••	1	1	. •••	•••	1.	***	
Trachalectomy cervicetomy amputation of cervix		6	***	6.	6	4		.1	•••	1
Partial excision of cervix		1	•••	1	ì	•••	ן ו			
Biopsy cervix	.***		- 2	.2	-i	* .		•••		•••
Diagnostic dilatation and curettege	2	198,	- 2	200	198	28	51.,	120	`	
Pantystero Salpingo oopherecetomy Vaginal		İ	· ·	1	1	1	•••	•••		••• •••
Introduction .	·		•							
nsertion radium into uterus		2	den	2	2	•••	1, 1,		***	999
Repairs—	,							100		
Hysteropoxy with centro-suspension ventrifixation	4	18	1	19	18	9	7	6.	,	#*(·)
Do. with appendicatomy		7		7	7	. '5	1			
Do. with D & C		8	•••	8	8	2	1	5		
Hysteropexy with shortening and suture of endopelyic fascine	•••	3		3	3	2	1		•••	494.5
Sulure—	; ;	- 1					.,	,		
Resuturning uterus	•••	•••	1	ť	•••	•••	•••	•••	•••	
Operations on the Vulva.				•						
Incision -		•								
Incision abscess vulva	1		·	•••	•••	•••	1.		5 11 (•11)
Hymenotomy		1.	•+	t,	!	11:		•••	**	,18° -,
Incision and drainage Bartholin's abycess	•••		***	1	1	1	. <u>(</u> ::	***		
Excision		\ \ \{\partial}		,						
Complete vulvectomy		1		1	1	1	•••	•,•	***	•••
Punch biopsy—Vulva		•••	1	1	•••				•••	4
Excision growth vulva	•••		1	1		***	811	***	•••	***
Operations on the Opiduct		2 :-	•••	2	2	3	*85	***	11 7.5	144
Salpingo oophorectomy Sal ingo oophorectomy with appen-	***	7	.001	7 .	7	.4	2		. 111.	
dicectomy	••• ·	1	•••	1	1	1	•••	•••	•••	n mal
Salpingo copherectomy with V. S		į į	•••	1.	Ţ.	1	:::	, •• • \$50	.**	interior
Salpingo cophorectomy with salingec- tomy complete and V.S.	•••	ı	•••	1	1	•••		1	•••	•••
Salpingectomy	•••	1	•••	1	1	1	•••		•••	
Salpingeotomy complete	•••	5		5	5	3	1 ;	1	•••	•••
Salpingectomy complete with appen- dectomy	•••	1	•••	1	1	***	***	, 	•••	1
Salpingectomy complete with V. S		1		Į.	1.	•••	*** :	1	••• /:	•••
Salp ingestomy complete with V. S. and appendectorny	•••	1	, .	1,	1, 1	1	:::	•••	•••	***
Salpin gectomy complete vaginal	d	1		Ī	1	1.		•	 , .	
Salpingectomy complete vaginal with V. S.		1		1	i	1	•		•••	
Salp ngectomy partial	1 ,	•••			:::	1			•••	•••
Repairs-] .	}				4	
Salpingoplasty		1	 ,	1,	1		•••	1	•••	
Salpingostomy	1						l r	····	•••	

APPENDIX No. 13.—Concld.

Classification of operations performed in the Gynaecological Department during the year 1947.

Nature of Operation.	Remain- ing as per last report.	Princi- pal.	Second- ary.	Total.	No. of a patients operated on.	Cured.	Relieved.	Dis- charged Other wise.	Died.	Remain- ed under treat- ment
Salpingostomy with V. S	•••	1		1	1			1		
Salpingostomy with suture and V. S	•••	1		1	1	•••		1		
Operations on the ovary		,		٠.					,	1
Excision—										1.,31
Oopherectomy	•••	7	٠,٠٠٠	7	7	5	2	·	•••	
Oopehrectomy with complete salpin- gectomy		1	۸.,	1	1	•	1		•••	•••
Local excision of lesion of overy		1		1 :	1	1		·	•••	
Oophorectomy complete	•••	8	•••	8	8	. 7	1	. r.	•••	;
Oophorectomy complete with panhysterectomy complete	•••	1		1	. 1	1	•••	•••	•••	 ,
Oophorectomy with supracervical hysterectomy and appendictomy	•••	1		ï	1	ľ		****	•••	•••
Oophorectomy commplete with V.S		1.		. 1	1	i			•••	
Oophorectomy complete with V.S. and complete sulpingectomy	•••	1.		ı	1	1		•••	•••	
Bilateral complete cophorectomy	••• !	1	•••	1	1,	1	 ,	•••	•••	
Operations on the ureter. Repairs— Ureterocolostomy	•••	1	3	 4	1	· ¡		•••	•••	
Uretero-sigmoidostomy		1	3,	4	1	1		•••	•••	
Operations on the urethra	***				.4.4					}
Excision—	٠.		, ,				.	Fort with a		0
Excision of lesion of urethra	 .	1		1 -	1.	1			 ·	1.00
Operations on the subscritaneous ussues	•••	٠		***		í				1
Incision abscess gluteal	1,		1	4.		***	- 1	•••	•••	:
Total	16.	426.	16	442	426	183	95 : -	147	9	8

APPENDIX No. 14. Classification of Operations performed in the Ophthalmic Department during the year 1947.

Nature or Operation:	Remain- ing as per last report.	Princi- pal.	Second- ary.	Total.	No. of patients operated on.	Cured.	Relieved.	Dis- charged Other- wise.	Died.	Remain- ed under treat- ment.	Out-door patients operated on.
Operations on the eyeball.								er, ja i li	.,, ,		
Incision + ···	•••	1	' '	i		:	•		,] ::	
Removal of foreign body	:::		1'	11		•••	•••		1	•••	
Excision				, .	1						
Inucleation of eye-ball	1	16	٠.,	16,	16	14.	2	. 1	•••		,.
Evasceration of eye ball		5	1,	6,	5	4	1	•••	***		
Operations on the cornea.								.533a t	ing the		3
Incision—	• • •	• • ••	i	Ī		;					5.4
Ceratocentesis :	:::	3	11	4!	3	1	2.	: N			
Removal of toreign body in		***		.!	. 			→ P.N ••• •••	dia e		458
Excision		ï	!	. !				in i	tur et ma	. 1	i.
Seratectomy complete		3	,	3 .	3	3 _i		l *i		11 miles - 3	1 3
Ceratectorny partial		i	•••	1	1	1			··· _{]2}	•••	1
Operations on the Sclara	' '	. j	,								
Incision		i 1 •	1	ŀ		1,				4.4	• a ; a , ŋ
clerotomy]	16	3	19	16	10	3, 1	_! -	***	2	

APPENDIX No. 14—Contd. Classification of operations performed in the Opthalmic Department during the year 1947:—

Nature of Operation.	Remain- ing as per last report.	Princi- pal.	Second- ary:	Total.	No. of patients operated on	Cured.	Relieved.	Dis- charged Other- wise.	Died.	ed under	Out-door patients operated on
								. ;	Tunisa !	e Newser Service	र कर्
Excision— Sclerectomy by trephining	4	21	4	25	21	21	1	1	•	2	2. 42
Operations on the Iris and				···						(t)	
Ciliary body								. 1		٠.	13.64
Incision— Irid stomy		1		1	1	' 	1		414	Managara .	Francis T
Indotomy with cauterization.			1	1	•••		1.3	G	. <u></u>	·	
Excision—			1	4							
Excision of lesion of iris		* ***	2	2		 .	•••	•••	•••	•••	
Excision and scraping of iris.		1	•••	1	l l		•••		****) ••• [
Complete iridectomy, optical etc.	·	44	6	50	44	37	3	3	•••	1	
Manipulation—		,					!	į,		-	
Iridotasis	•••	9		10	., 9 ;	9	•••	in the		 w of Can	eracki
Destruction—					3			13	1/06/20	יייה כי עיניין 	377-24
*Cyclod alysis	***	3	1	4	3	2				•••	•••
Operations on the crystalline lens.	***										
Incision—		2		10	6	5.			1.28 M	no ra	insel?
Discession needling of lens	•••	6 ;	•	10		-		"	"	***	doisiúd La marti
Excresion— Extraction of lens intra- capsular	4	152	•••	152	152	151	3		•••	8 84 68 Te 2 1777/7	branbast (*) Vetti
Extraction of lens and capou- le tomy extra capsular ex- traction of lens	21	444	5	449	444	425	19	6	्रमा •••	15 .7 v	ndest O
Operations on the ocular muscles.	: :	• •							of nor	กต์กน์ ริต เยอ/อเษ	no taxii
Repair—			1								press. 30
Advancement of lateral (Ext.), rectus muscle		3	.\\`*••.	3	. 3	1	611		p suppost	e San ye	giorgia (i) politica
Operations on the eyelids—			ţ)			t	:5		· fe	nd Ames	Collaboration of
Incision—									topy z#.	in pa	ort balk
Blepharotomy with drainage of eyelid abscess		•••		•••	•••	•••			ios gyci.	1-1,	1300T
Blepharotomy with drainage of Meibomian glands		•••		•••		•••			in the late	; ; • • •	. 37.
Excision—						,			,,	E^{-1} as	
Tarsectomy; excision of tarsal cartilege		8	6	14	8	4	4		la Maria		
Excision of Meibomian glands (Chalazini)	···	*** !	•••	***	•••	•••		•••	• • • •	nighai Suit	: 2
Repair— .					į	,				The same	
Blepharoplasty	•••	2	1	3	2	2		"		** * <u></u> ;3* ! • **:	1
Blepharoplasty Thin skin graft	•••	1	1	2	1	1	"			diw	ta, tita
Suture— Blepharorrhapy suture of			l				1	ļ. ļ.			0.7
Blepharorrhapy suture of eyebrow	<i></i>	1		I :	1		1 1			magan Magana	1
Operations on the Conju ctiva.							!		หนึ่งก	id en't	StramD et als
Excision—						li			หมาใหม	วสมิสาร	casad Carod
Excision of lesion of con- junctiva— (cyst, epithelioma etc.).		,								50°3°3	3
Repair—	• !							/	ાનું તે કિલ્લ	ार} £ ठम	ร อนะรัษ"วิ
Conjunctiva plasty		2		2	2	1	1			idagi 21	}
Sulure-	i		1		i	!	 	I.	Ceans I I L	organist La	Pric's
Suture of conjunctiva	• ••	1		1	1			1		•••	

APPENDIX No. 14.—Contd.

Nature of Operation print of pair pair pair pair pair pair pair pair	947 : Remain-	Out-doc
Traction— Desiron of lections and the nose. Consolidate control of the nose. Inciden— Desiron of lections of the nose. Consolidate control of the nose. Inciden— Desiron of lections of the nose. Inciden— Desiron of lections of the nose. Inciden— Desiron of lections of the nose. Inciden— Desiron of lections of nose. Consolidate control of lections of nose. Control of lection of lection of nose. Control of lection of lectio	ed under treat- ment.	patients operate on
Drinsage of kerimal gland (shoress) Drinsage of kerimal gland (shoress) Dactrocylatectomy		-
Designed of lactinal gland (blaceau) Excision— Dactyocylatectomy		
Excision— Decryocystectomy Total 30 771 41 812 771 715 48 14 APPENDIX No. 15 Classification of Operations performed in the Ear, Nose and Throat Departme during the year 1947. Nature of Operation per large lar	[,
Decryocyatectomy Total 30 721 41 812 771 715 49 14 APPENDIX No. 15 Classification of Operations performed in the Ear, Nose and Throat Departmed during the year 1947. Nature of Operation. Pennaining as per last report. Prince Second Tutal. No. of Operations Cured Relieved. Changed Dicks. No. of Operations. No. of O	. "	* .
Total 30 771 41 812 771 715 48 14 APPENDIX No. 15 Classification of Operations performed in the Ear, Nose and Throat Departme during the year 1947. IN-PATIENTS. Nature of Operation. Pensain report. Pensain Prince large and Prince large and Prince large and pal. Prince large and Princ	2	2
APPENDIX No. 15 Classification of Operations performed in the Ear, Nose and Throat Departmeduring the year 1947. IN-PATIENTS. Nature of Operation. Pennaing a report. Prince Second Tatal. No. 03 OPERATIONS. IN-PATIENTS. Results. Prince serve Tatal. Prince on the note. Incision of nose abscess 1 Naial scaping Osteotority nasel bone Excision of lesion of nose (Polypi rumour etc.). Of septum Spetectomy subruncous research Inthinectomy middle partial Turbinectomy middle partial Inthinectomy inferior partial Inthinectomy inferior partial Inthinectomy inferior partial Inthinectomy inferior partial Inthinectomy inferior partial Inthinectomy inferior partial Inthinectomy inferior partial Inthinectomy inferior partial Inthinectomy inferior partial Inthinectomy inferior partial Inthinectomy inferior partial Inthinectomy inferior partial Inthinectomy inferior partial Inthinectomy inferior partial Inthinectomy inferior partial Inthinectomy inferior partial Inthinectomy inferior partial Inthinectory inferior	24	515
Autire of Operation Permiss In.PATIENTS.	1	•
Nature of Operation. Nature of Operation. Pennain ing as per last profit. Princt pal.: Princt pal.: Princt pal.: Princt pal.: No. of Operations No. of Operations Princt pal.: No. of Operations Relieved changed Died. Observations Nature of Operations Nature of Operations Nature of Operations No. of Operations Relieved changed Died. Otherwise Otherwise Nature of Operations Nature of Operations No. of Operations No. of Operations Relieved changed Died. Otherwise Otherwise Nature of Operations No. of Operations No. of Operations Relieved changed Died. Otherwise Otherwise Otherwise Nature of Operations No. of Operations Relieved changed Died. Otherwise Otherwise No. of Operations No. of Operations Relieved changed Died. Otherwise Otherwise Otherwise I I I I I I I I I I I I I I I I I I I	nt.	
Nature of Operation. Remain in gar]
Nature of Operation. Princt Secand		
Principal ary Determination Determinatio		patients
Drainsge of nose abscess 1 Nasal scraping Osteolorby nasal bone 1 1 1 1	treat- ment.	operate on.
Drainsge of nose abscess 1 Nasal scraping Osteotorby masal bone 1 1 1 1		
Drainsge of nose abscess 1 Nasal scraping Osteotority nasal bone Existing— Existing— Excision— Excision— Color turnour etc.). Of septum Spetectomy submucous resection Turbinettomy partial Turbinectomy middle partial Turbinectomy inferior partial Turbinectomy inferior partial Introduction, Prefixion of blood inferior Turbinate Endoscopy Rhinoscopy with removal planting to the property of the property in nose Repairs. Rhinoplasty Plastic recomtruction of nose Repairs. Rhinoplasty with bonegraft 1 Destruction. Cauterization Infants Turbinate Suture of nose (wound injury) 1 Suture of nose (wound injury) 1 Suture of nose (wound injury) 1 Suture of nose (wound injury) 1 Suture of nose (wound injury) 1		
Nasal scraping Osteotorey masal bone Excision— Excision— Excision— Excision— Excision— Excision— Excision— Excision— Excision— I		. 3
Osteotorby nasal bone Excision: Excision: Crylopy tumour etc.). Of septum Spetectomy submucous resection Turbinetomy partial Turbinectomy middle partial Turbinectomy inferior partial Turbinetomy inferior partial Turbinetomy inferior partial Endoscopy Rhinoplasty Plastic reconstruction of Lose Rhinoplasty with benegraft Destruction. Cauterization Infants Turbinate Suture of nore (wound injury) 1	W	
Excision of lesion of nose (Polypi tumour etc.). Of septum I I I I I I I I I I I I I I I I I I I		
Excision of lesion of nose (Polypi tumour etc.). Of septum Spetectomy submucous resection 1 110 110 110 72 37 2 Turbine tomy partial 24 1 25 24 11 13 Turbinectomy middle partial 4 4 4 2 2 2 Introduction. Prefusion of blood Inferior Turbinate Endoscopy Rhinoscopy with removal of foreign body in nose Reports. Rhinoplasty with benegraft 1 9 p. 1 9 9 5 5 5 Rhinoplasty with benegraft 1 9 p. 1 9 9 5 5 5 Destruction of Lose 1 1 1 1 1 Destruction of Southern 1 1 1 1 1 Suture of nose (wound injury) 1 1 1 1 1	*** * ****	"
Spetectomy submucous resection 1 110 110 110 72 37 2 Turbinectomy partial	•••	- 1
Turbinectomy partial Turbinectomy middle partial Turbinectomy inferior partial Introduction. Turbinectomy inferior partial Introduction. Prefusion of blood Inferior Turbinate Endoscopy Rhinoscopy with removal of foreign body in nose Reports. Rhinoplasty Plastic recomtruction of Lose Rhinoplasty with benegraft I g g g g g g g g g g g g g g g g g g		
Turbinectomy middle partial		•••
Turbinectomy inferior partial 4 4 4 2 2		•••
Introduction. Prefusion of blood Inferior Turbinate Endoscopy Rhinoscopy with removal of foreign body in nose Repotra. Rhinoplasty Plastic reconstruction of r.ose Rhinoplasty with bonegraft 1 9 9 9 5 5 Rhinoplasty with cartilage grafts Destruction. Cauterization Infants Turbinate Fracture or refracture of nasal hones Suture Suture Suture of nose (wound injury) 1 1 1 1		1
Prefusion of blood Inferior Turbinate Endoscopy Rhinoscopy with removal of foreign body in nose Repoirs. Rhinoplasty Plastic reconstruction of Lose Rhinoplasty with bonegraft 1 9 19 9 5 5 Rhinoplasty with cartilage-grafts Destruction. Cauterization Infants Turbinate Fracture or refracture of nasal bones Suture Suture Suture of nore (wound injury) 1 1 1 1	•••	•••
Turbinate Endoscopy Rhinoscopy with removal of foreign body in nose Répoirs. Rhinoplasty Plastic reconstruction of Lose Truction of Lose Rhinoplasty with bonegraft I 9 7 9 9 5 5 Rhinoplasty with cartilage-grafts Destruction. Cauterization Infants Turbinate Fracture or refracture of nasal bones Suture Suture of nore (wound injury) I 1 1 1		
Rhinoscopy with removal of foreign body in nose Répoirs. Rhinoplasty Plastic reconstruction of Lose Rhinoplasty with bonegraft 1 9 9 9 5 5 Rhinoplasty with cartilage-grafts Destruction. Cauterization Infants Turbinate Fracture or refracture of nasal bones Suture Suture of note (wound injury) 1 1 1 1		121
Rhinoplasty Plastic reconstruction of nose Rhinoplasty with bonegraft Rhinoplasty with bonegraft Rhinoplasty with cartilage-grafts Destruction Cauterization Infants Turbinate Suture Suture Suture of nose (wound injury) I a control of nose contro) TT
Rhinoplasty Plastic reconstruction of Lose Rhinoplasty with bonegraft 1 9 9 9 5 5 Rhinoplasty with cartilage-grafts Destruction. Cauterization Infants Turbinate Fracture or refracture of nasal hones Suture Suture of note (wound injury) 1 1 1 1		
Rhinoplasty Plastic reconstruction of rose Rhinoplasty with bonegraft 1 9 9 9 5 5 Rhinoplasty with cartilage-grafts 1 1 1 1 Destruction. Cauterization Infants Turbinate Fracture or refracture of nasal hones Suture Suture Suture of note (wound injury) 1 1 1 1		[f .
Rhinoplasty with bonegraft 1 9 9 9 5 5	. ,	• 4
Rhinoplasty with bonegraft 1 9 9 9 5 5 Rhinoplasty with cartilage-grafts 1 1 1 1		***
Rhinoplasty with cartilage- grafts Destruction. Cauterization Infants Turbinate Fracture or refracture of nasal hones Suture Suture Suture Suture Suture Suture Suture Suture Lead of the superior		1 ·
Cauterization Infants Turbinate Fracture or refracture of nasal bones Suture		
Cauterization Infants Turbinate Fracture or refracture of nasal bones Suture Suture of nore (wound injury) 1 1 1 1		
Suture of note (wound injury)	51 5 1 1 1	·13. ⁽⁾
Suture of note (wound injury) 1 1 1		
Suture of note (wound injury) 1 1 1	· · · ? · } .	
Suttle di note (would in 1997)		·
Manipulation.	** +	3.337
	والمشر أحدثه	
Manipulation least boiles	ionu, sea is	200 m

APPENDIX No. 15-Contd.

Classification of operations performed in the Ear, Nose and Throat Department during the year 1947:—
IN-PATIENTS.

		1			1	N-PATI	ENTS.					
		Remain-	No.	OF OP	eration	i\$	1	Resul	л.		Remain-	
Nature of Operat	ion.	ing as per last		1	- -	No. of	ļ	1 2 1 20	Dis-	1 . 55.	ed under	patients
Mainté or Atese	n trans	report.	Princi-	Secon	Total,	patients	Cured	Relie-	charged	Died.	ment.	on.
		}	2.016	~# A3 -	7 8700-2	on,		107.	wise.	Dica.		
Operations on the Accessory Sinuses.			'			li						
Sinusotomy-Accessory sinuses			1		1	1 1	•••	1	· ••.		44	40.
Sinusotomy-Accessory radical.	. , • ••		1		1	1	1.	•••	•••	ier :	1 mm .	\$ - Inte
Sinusotomy maxillary simple.			2		2	2	1	1		•••	•••	his ter
Sinusotomy maxillary radical.	••	1	44		:44	44	33	12	•••	300.1	- irri is	e fee
Puncture of sinus maxillary					•••	•••	•••	•••	•••	eres :	***	915
Sinusotomy-Sphenoid sinus	••	•••	1			. I	1	•••	***	•••		***
Excision.				1 1	١.							
Excision of lesson frontal sinus	•,	•••			1	1	•••	1	····	•••	1.0	344
Excision of lesion ethmoid sinus	•		9	1	10	9	5	3	1		***	13
Partial ethmoidectomy intra	, .			`	1,			1	10	inds 1	ាជី	
nasal Excision of lesion accessory	1			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			•••	1	•••	4	(C)	78"
sinus and mouth or pharynx	₹		1.		1	- 1		-,- ,	•••		1	en
Ethmoidectomy external	••		1	;	1 1	, 1	.1	-,-	•••		2	
Operations on the Larynx.						, ,	· †					1 17
Incision—	:		- -	,								107 C4 4,4 G4
Laryngotomy	•			1	,1	•••						10 PM
Excision—	٠		ŀ	1	1		2			1 '		
Epiglothidectomy	· ·		1		(1)	1		1	•••	···	344	
Endoscopy—						,	ļ ·		· .			
Laryngoscopy	••		3	1	4	: 3		2	· •••;,	1		3.
Laryngoscopy with biopsy	•		. •••	1	1			1				••
Laryngoscopy with punch hiopsy	•				·	•••			•••			
Laryngoscopy with drainage	•		i		1	1		1				
Laryngoscopy with dilation. (Stenosis).						4**				•••	•••	3
Laryngoscopy with division of laryngeal adhesions	••		<i></i>			`	 - 	***			J	
Laryngoscopy with removal of foreign body vocal cord		 •	1			*		{				
Operations on the Traches		* ***		""	"	***	***	•••	•••	3,000		Ol.
and Bronchi.								ļ				100
Incision			. '				,				14. 4	1
Tracheotomy	, .••		9		9	9	5	1	1 1	, 2		
Tracheotomy with curettege.	•		1		1	1		,		. '	•••	1
Tracheotomy with removal of foreign body	••		. 1,		. 1	1				1		
Endoscopy.											· ·	∮ •.•
Tracheoscopy	••			1	1						•••	
Bronchoscopy	•		4	1	5	4	•••	1	1.	1	1	1 1
Operation on Arteries and Veins Suture—			;									
Ligature of jugular vein				1	1			1 '				!
Operations on the lymph nodes. Ex ision—	· · · · · · · · · · · · · · · · · · ·							•"	"	""		1 "
Local or simple excision of cervical lymph nodes			1		1	1			ļ. '			
Operations on the teeth and			!				•••			-		"

APPENDIX No. 15—Contd.

Classification of operations performed in the Ear, Nose and Throat Department during the year 1947:—

Sin tank in my					IN-PATI						0.1	
Nature of Operation.	Remain-		No, or O	PERATIONS	<u>. </u>		RESULTS	·	1.3.4	Remain- ed under	Out-doo patients	
to a factor of the state of the	per last report.	Princi- pal.	Second-	Total.	No. of patients operated	Cured	Relieved.	Other-	Died.	treat- ment.	operated on,	
		-			on.		1	wise.				
Excision—			,				. : .					
xcision dental cyst	, j . '		 ,			1		•••		•••	•	
Operations on the cheek.						1	1				Ī,	
Repair-				()	1 1	4.					ļ.,	
lastic operation—Cheek Operations on the Pharynx	•••		•	•		"	'	"	***	•••	•••	
Adenoids and Tonsils Incision—	. i	1	,	ŧ							_	
ncision and drainage abscess peritonsillar tissues	•••	 ··	. ***	!			•••		11:		Tr.	
Excision.				1.0					1	100		
ocal excision of lesion of	· ;	***	1	1							•••	
on sillectomy denoidectomy denoidectomy	3	442 5 303		442 5 303	442 5 303	397 • 4 259	43 1 44	13	91 21	1,	***	
perations on the oesophagus.		!	•••						i.	,	, (1)	
adoscopy	•••	7	4	1	7	1.	1	3	2	1	46	
phagoscopy with biopsy ophagoscopy with punch biopsy		1		4.	1				1		1	
ophagoscopy with removal of foreign body ophagoscopy with dilation (Stenosis stricture)	٠	2		7	2 2	2	1	1				
Sulure.											3 · · · ·	
econdary suturing cervical portion of oesophagus	•••	•••	1	į	ļ ,			•••	•••		•••	
Operations on the stomach. Endoscopy.		2		. · 2 ·	2			1		ů	2	
astroscopy Repoirs.	•••					2						
astrostomy	1	1	•	1	1	-, 2		•••	•••	•••	, •••	
Operations on nerves.			•					<u>.</u>				
nerves		1					, "	"	""			
perations on the external eur Incision. ncision & drainage of auricle	1 '										3	
abscess		•••	•••	•••	"	***	"	•••	***	•••	-	
Excision. ocal excision of lesion of ear											1	
ocal excision of lesion of Auricle			1	} : ;			•••	•••			•••	
Endoscopy.			1				}				-	
toscopy and removal foreign body							•••	•••	 ·		4	
Repairs.			 ,	•••;	, .	•••			 .		: 1	
Sulure.												
ature of ear (woffing injection)	1						444		•••		1	
Operations in the middle ear	+	\	· · ·	;							45	
Myringotomy		. 12		12	12 2	7	5			•••	42	
Exploration mastoid	1	2	•••	2	2	•••] '	•••	•			
Curretting gramulation mastoid Incision abscess mastoid	• • • • •	io		1	io	8	1		***		. ***	

APPENDIX No. 15-

Classification of operations performed in the Ear, Nose and Throat Department during the year 1947:

		IN-PATIENTS.										
	Remain-						RESULTS			Remain-	Out-door	
Nature of Operation.	ing as per last report.	Princi- pal.	Second-	Total.	No. of patients operated on.	Cured	Relieved.	Dis- charged Other- wise.	Died.	ed under treat- ment.	patients - operated on	
		. ,								i Gergee	, also mis	
Excision. Excision middle ear Simple mastoidectomy Radical mastoidectomy	₂	24 43	 6 6	30 49	24 43	"i₄ 34	₅	₂	4	1 1 1 - 2	12 (22 (3 (1)))	
Operations on the region. Incision.	,		1				,		9 (32.)	5 ,e2:1	cT	
incision cellulitis temporal	***	1 -		; 1	1	1		•••	. •••	£ 11,000,	PIOS BURNEY	
Excion.	,							•	i.	ourrôg :	ge - Tremodi	
Excision cyst temporal region.		•••		•••				eren io e	• ••• • • • • •	0.02	1	
Repair.							,,	,		0.50-7		
Pedicle graft forehead Pedicle graft arm	•••	ï		1.	•••i				•••	pi.waii	in in the second	
Salure.				1		{ ta	7 55	្ទេកសុរ ស្រីសាស		molonja -		
Suture C.L.W. face Resuturing		: it :	1		7104.7	1 (12 m/2 =	: 0 iii - 3	***. !**!!%**	15.11 1.15	1.	2.1 	
Operations on bones, Incision.			11						5	CD Vati	grid	
Osteotomy frontal bones Osteoctomy maxilla Dequestrectomy alveolar process	•••	i,	*0.2 *7.3 *7.3		1 	il ozganski 1	na New da			e as all letopo lt guer		
Excision										. ,		
Excision frontal bone Excision growth maxilla	7844.	94 h	1:222.11 1 • • • • • •		γη id 1 25k.	i i i	រ ជនព		: Î`	Deviale Or Visit	្សាក់ ស្រាស់ ស្រាស់ ស្រាស់	
Total	13	11,03	41	1,144	1,103	881	194	22	13	6	1,237	

APPENDIX No. 16. A STATE OF

Report of the X-Ray and Electrotherapy Department for the year 1947.

During the year which ended on 31st December 1947, the following work was undertaken in the X-Ray

Diagnostic Department:—

(i) 5,483 patients' skiagrams were taken. Out of these.

(a) 2,813 were in-patients (1,522 males, 866 females, 218 male children, 207 female children).

(b) 2,670 were out-patients (1,417 males, 887 females: 212 male children, 154 female children).

(ii) Fluroscopic examination—
5,779 Fluoroscopic examinations of the chest and foreign bodies were done—1958 were in-patients and 3,521 were out-patients. (iii) Barium Investigations of 499 in-patients were undertaken. Of these 331 were males, 159 were

females, 6 male children and 3 female children.

Below is the table showing the patients treated in the Electrotheraphy Department in the year 1947 :-

Therapy.	,)	Total No. of patients treated.	Male.	Female.	Male children.	Female children.
(1) Ultraviolet radiation (2) Infra red radiation (3) Short wave diathermy (4) Long wave diathermy (5) Faradic stimulation (6) Electrical reaction (7) Electrolysis (8) Fulguration (9) Superficial X-Ray Therapy (10) Deep X-Ray Therapy		779 267 146 133 103 89 13 22 396 33	176 153 66 50 46 10 15 213	144 92 52 113 27 24 3 7 176	246 13 17 16 11	213 9 11 10 8

(a) The new Deep X-Ray Therapy Tube was fitted in the end of November 1947. The Deep X-Ray Therapy was therefore started only from the 2nd December 1947.

(b) As the valve of the Short Wave Diathermy Machine fused in the month of June 1947, no patients were treated with Short Wave Diathermy from June 18, 1947.

APPENDIX No. 17.

Report of the Skin and Venereal Department, K. E. M. Hospital for the year 1947.

	iki muruta		Out-p	eatients.	In-pa	tients.
Description			Male.	Female.	Male.	Female.
Primary syphilis		•••	859	14	18	3
Secondary syphilis		•••	979	66	148	28
Tertiary syphilis	10.7		22	4	5	1
Congenital syphilis		•••	4	6	2	2
Total No. of cases of syphilis			1,864	90	173	34
Acute gonorrhoea	1		361	18	21	2
Chronic gonorrhoea		·	223	10	36	2
Total No. of cases of gonorrhoea		•••	584	28	57	4
Phagedena Chancroid Granuloma Inguinalae (5th V. D.)			15 114	7	15 17	1
Lympho-granuloma Inguinalae (6th V.	D.)		13	•••	5	•••
Total No. of venereal cases during	the year 1947		2,590	125	267	39
Leprosy cases		•••	134	26	1	·
Skin diseases Grand total of venereal, skin and	lanman ages	********	8,971	632	275	74
during the year 1947	ichiosy cases		11,695	2,783	543	113

The above figures indicate the total number of persons seeking treatment in the Skin and Venereal Department direct. They do not include cases referred to the Skin and Venereal Department from other departments as well as cases of previous years which continued treatment during 1947. Hence the total number of cases treated in the department was considerably greater than that shown above.

Among the out-patient department venereal cases, 1,205 patients (of which 50 were females) were treated for two or more venereal diseases.

Among the indoor patients, 54 cases were treated for two or more venereal diseases.

Among the cases treated for skin diseases, 4,981 were found to be suffering from scabies.

APPENDIX No. 18.

Statement showing the number of electro-cardiograms taken during the year 1947:-

	Clinical condition	n for which El was taken.	lectro-cardiog	ram .	Male.	Female.	Total.
2. 3. 4. 5. 6. 7. 8. 9. 0. 1. 2. 3. 4. 5. 15.	Congestive cardiac fails Hypertension Precordial pain Auricular fibrillation Coronary Thrombosis Valvular diseases of hea Tachycardia Extra systole Pericarditis Bradycardia Rheumatic infection Thyrotoxicosis Congenital Anomalies Neuro-circulatory asthe Miscellaneous	of hear			38 14 51 3 51 34 3 4 2 7 7	10 6 6 4 8 2 2 1 4 2 3 1 20	48 20 57 7 51 42 5 6 3 7 11 3
v. C	uge di in il m		•	Total	 288	69	357

APPENDIX No. 19. Central Clinical Laboratory Report.

Central Clinica	Laboratory Report. Juring the year 1947 in the Central Clinical Laboratory erial sent from the Hospital, as against 74747 and are grouped under the following heads:
(as apart from the ward laboratories) on the mate 23 634 in the years 1946 and 1945, respectively. These	erial sent from the Hospital, as against 24,747 and are grouped under the following heads:
I Pathological. El.—Dacteriological. 111.	Diological. Il Diochemical as under:
	III.—Biological.
(i) Routine Examination of urine 1,340	(1) Frei's test
(ii) Examination of blood— (1) Cytological examination—	(3) Neill Mooser reaction 1
(a) Complete cytology 404	(4) Vollmer patch test 10
	l lotal 32
(2) Coagulation time of blood 72 (3) Bleeding time of blood 72	TW Palato so advente off
(4) Grouping and Matching of blood for transfusion 1,702	IV. Biochemical A
(5) Sedimentation test 838	(I) Urine—
(6) Detection of parasites— (a) Microfilaria	1. (a) Determination of Diastase Index 12.
(b) Malarial parasites 96	of opectroscopic examination of urine
(c) Leishman-Donovan bodies 21 (iii) Examination of faeces 1,525	(c) Hippuric acid liver function test 15 (d) Alkaptone
(iv) Examination of sputa 801	(e) Urobilinogen 5
(o) Examination of Puncture Fluid— (a) Cerebro-spinal fluid 600	(f) Calcium 5
(b) Pleural fluid 376	(h) Creatinine
(c) Ascitic fluid 75	(i) Chyle
	(2) Blood—
Total 9,834	
II.—Bacteriological	1. Determination of chemical conditions
(1) Urine—	a construction of the cons
(a) Cultural examination 347 (b) Cultural for M. tuberculosis 10	(a) Total proteins 121 (b) Albumin 60
(ii) Blood—	(c) Globulin 60
(a) Cultural examination 453 (b) Serological examination—	(d) Fibrinogen
(1) W: 1-1'44' 050	(e) Non-protein nitrogen 293 (f) Urea Nitrogen 83
(2) Wassermann reaction 438 (3) Kahn Test 8,701	(g) Glucose (Fasting level) 36
(3) Kahn Test 8,701 (4) Weil Felix reaction 215	(h) Calcium . 16
(5) Agglutination test against	(i) Sodium 2 (j) Cholesterol 40
Leptospira 47 (6) Agglutination test against	(b) Cholesterol ester
Brucella group 31	(1) Sulphanilamide content 10 (m) Inorganic phosphorous 6
, (7) Paul Bunnell test 12	(n) Uric acid 1
(1) Cultural examination 290	(o) Chlorides 5
(2) Cultural examination for M. tuberculosis 2	(p) Creatinine 3
tuberculosis 2 (iv) Puncture fluid—Cultural examination—	2. Other Tests—
(1) Cerebro-spinal fluid Routine	(a) Determination of Icteric Index 271
and Culture 372 (2) Pleural fluid—	(b) Blood sugar tolerance curve 22
(a) Routine and Culture 95	(c) Vandenbergh Reaction 270
(b) Cultural examination for M. tuberculosis 2	(d) Aldehyde test 34 (e) Urea clearance test 9
(3) Peritoneal fluid—	(f) Urea concentration 3
(a) Routine and Culture 94	(g) Takata-Ara test 39
(b) Cultural examination for M. tuberculosis 3	(i) Prothombin time 25 (j) Fragility of red cells 9
(4) Fluid from nasal sinuses 33	(g) Takata-Ara test 39 (h) Serum diastase 3 (i) Prothombin time 25 (j) Fragility of red cells 9 (k) Spectroscopic examination Blood 3
(5) Other aspirated fluids— (a) Routine and culture 132	(k) Spectroscopic examination Blood 3 (l) Phosphatase (alkaline)
(b) Cultural examination for M.	
tuberculosis 1 (6) Cultures for L. tropica and L.	3. Analysis of faeces (Estimation of fats) 3 4. Cerebro-spinal fluid Determination
donovani 21	of chemical constituents—
(v) Miscroscopic and cultural examination	(a) Chlorides 5. Cerebro-spinal Fluid - Lange Colloidal
(1) Sputum for M. tuberculosis	Gold Test 6
(culture) 4	6. Examination of gastric contents
(2) Pus— (a) Routine and culture 251	(Fraction Method) 539 (7) Ascetic Fluid: Takata Ara Test 69
(1) Culture for M tolorentes.	(8) Aspirated Fluids 2
(3) Throat swabs 302 (4) Nasal swabs 86 (vi) Examination for the presence of	(9) Some special tests:—
micro-organisms (microscopy)— (1) Nasal secretions 16	(a) Hypocortico adrenalism test of Kepler etc 3
(2) Urethral or cervical discharges 95	(b) Duodenal contents examination 4
(vii) Preparation of vaccines 45	(c) Calculi chemical analysis 4
	Total 2,301
13,079	1

. Autopsy Section.

387 autopsies were performed during the year 1947 as against 351 in 1946 and 263 in 1945. In majority of the cases the autopsies were performed on claimed bodies with the consent of the relatives. A detailed record of every autopsy together with the investigations carried out is filed up. The total number of 387 autopsies include the following held on bodies received from other institutions specified below:

Acworth Leper Home

Acworth Leper Home
Bai Jerbai Wadia Hospital for Children
Nowrosjee Wadia Maternity Hospital

Total _____

We are grateful to the authorities of the above institutions for the material supplied.

The records are carefully scrutinized and the preparation of an index in groups of thousand serial is continued. A typed summary of the post-mortem findings is sent to the hospital for being attached to the and (i) the control of case papers.

The following table gives the number of blocks prepared for histological examination from the postmortem organs, and the tissues received after surgical operations from 1st January 1947 to 31st December 1947 together with the comparable figures for the previous years.

year.	mortem organs.	he	Tissues received from: the enquiries under the py Total. I.R.F.A. and from: outside All 1827 113
1947 1946 1945	1522 1586 1634	 	93 3484 3209 3059

The Blood Bank.

			i	•			
Base South	uso (2)	1.10.1		41 of 2 12 2			
, 415 (x)	μ_{AA} (A ne B	lood Bank. •	. 4	1500	1 4		
.1	10 miles						
No. of blood sa	mples collecte	di 🐫 🕹	•	المعامل فقيقها فأحسا	985		
No. of plasma s	amples separat	ted	:	and American American	116	•	
No. of blood sa	mples supplie	d for transfu	ısion	تدافيها	828 🗀 1		
No. of bottles o	f dried plasma	supplied to	patients		661	- : - ,	
from June	1947.			.;•		:	

Column chart of the Poor Box Charity Fund, K. E. M. Hospital as on 31st March 1948.

		or box charty rund,	
Poo	r Box Charity Fund Statement	t of Accounts for the year 1947-48.	· · · · · · · · · · · · · · · · · · ·
Receipts.		Color of the color	12.13
To balance in hand on 31-3-1947	2,008 1 0 8,772 4 6 19,168 10 6 Rs. as. ps. 57 5 0 1,649 4 0	By appliances such as crutches, artificial limbs, hernia belts, etc. By supply of costly medicines, injectios, etc., to the poor patients of this hospitals By blood transfusion charges By spectacles to patients By travelling expenses to patients By printing and stationary By establishment charges By muscellaneous expenses By investment by the Chief Accountant Barehay Municipality out of the amount of 2/3 interest and a second of 2/3 interest and 2/3 interest and 2/3 i	Rs. as. ps. 3,105 0 0 73,008 9 0 17,615 0 0 624 14 0 112 13 6 364 15 0 364 15 0 1,012 8 4,447 9 9
Less—Interest to be recovered from Chief Accountant for 1947-48 To Miscellaneous Receipts	4,628 6 0 1,519 13 0 3,108 9 0 186 6 6 4,404 0 0 239 0 0 52,657 3 6 1,223 0 0	Convalescent Home Fund— Rs. as. ps. 3 % Municipal Debentures of face value of	- 5,520 4 0 - 1,21,8,0
To amount accrued on the securities on the Convalescent Home by way of interst from time to time	7 0 0 5.623 11 .2	By cash in bank on 31-3-1948 By cash with the Chief Accountant, Bombay Municipality	17/01 0 6
Table 11 B		VSIE	

K. E. M. Hospital, Poor Box Charity Fund.

Balance Sheet of the Poor Box Charity Fund, K. E. M. Hospital as on 31st March 1948.

<u> </u>					<u> </u>
LIABILITIES.		· · · · · · · · · · · · · · · · · · ·	Assessed the second of the sec	and the second of the second of	with the many to
	as. ps.	Rs. as. ps.		-Rs. as. ps.	Rs. ws. US.
Fund account balance on 31-3-1947		1	Cash in hand	21 8 0	1 : 2 3
Interest on investment as per Chief Accountant's adjustment	1.4	5,327 6 0	Balance, with Central Bank of India, Ltd 1	7.621 3 _5	i
			Balance with the Chief Accountant, Bombay Municipality on account of Convelencent Home	1	· · · · · · · · · · · · · · · · · · ·
Less Excess of expenditure over receipts during 1947-48		8,590 4, 0	C. f. mod 'Account =		17.7.46 2 7
		2.45,689 3 4	Investments (at cost)—		****
Deposit Account—	 !		(1) 3% Loan (1951-54) of the face value of		6,210 0 0 20,933 0 0 3,333 12 0
Patients' money352	2,9,3	Ε	(4) 4% B. P. T. Debentures (1969) of the face value of 500 500 500 500 500 500 500 500 500 500 500 500 500 500	,	555 10 0 555 10 0
Moiety amount of Resident Medical Officer's 237	7;0;0	r L	(7) 49 B I T Debentures (1965) of the face value of		.465 0 0 ∞ .3930 0 0 ∽
	5 0 0	\$59 4 ; 9′ ; 3 } E	(10) 4% B. I. T. Debentures (1972) of the face value of 10,000 (10) 4% B. I. T. Debentures (1973) of the face value of 1,000 (10) 4% B. I. T. Debentures (1974) of the face value of 500 (11) 6% B. M. Debentures (1950-60) of the face value of 12,000 (12) 5% B. M. Debentures (1954-59) of the face value of 18,000 (13) 4% B. M. Debentures (1954-59) of the face value of 500 (14) 4% B. I. T. Debentures (1962) of the face value of 2,000 (15) 4% B. I. T. Debentures (1967) of the face value of 6,500 (16) 4% B. I. T. Debentures (1965) of the face value of 1,500		9300 0 0 930 0 0 310 0 0 11,716 2 0 16,123 12 0 510 0 0 2,040 0 0
Note.—Interest to be realised during 1947-48 not collected Rs. 1,519—13—0.	<u>.</u>	-	(16) 4% B. I. T. Debentures (1965) of the face value of		1,530 0 0 510 0 0 11,900 0 0 1,900 0 0 1,31,700 0 0
the same of the control of the contr	ا.ي. ، ، ، ، ، ، ، .	. t.;	.2.29,500		2,28,517 -6 -0
The first	. 3	(a	Advance interest paid at the time of purchase of securities to be adjusted	•••	20 4 0
·/·				1	
To	otal	2,46,283,12,-7		Total	2,46,283 12 7

TOPIWALA NATIONAL MEDICAL COLLEGE.

Administrative Report for the period from 1st April 1947 to 31st March 1948.

By their Resolution No. 894, dated the 8th November 1946, the Corporation took over the management of the Topiwala National Medical College and the Bai Yamunabai L. Nair Charitable Hospital from 1st November 1946.

Origin

The National Medical College owes its origin to the national movement of 1921 and was started in September 1921 by a few prominent medical men of Bombay.

On the occasion of the Silver Jubilee celebrations, the Management set up an Expansion Committee to collect funds for the expansion of the College and the Hospital with a view to getting the former affiliated to the Bombay University for coaching students for the M.B.B.S. course. The Committee with their real and perseverence, succeeded in collecting funds to the extent of Rs. 12 lacs and decided some expansion activities.

Transfer to the Municipality and further development

Asstated above, the Municipality took over the College and the Hospital at the time when these institutions needed vast resources for expansion and affiliation of the College to the Bombay University. Government have agreed in principle to give a grant-in-aid to the Bombay Municipality for the maintenance of the College. But the College and the Hospital needed funds to meet the capital expenditure. As stated in the Hospital report, the Municipality undertook three constructional works in connection with the expansion scheme of the Hospital. The Corporation has also been pleased to sanction an amount of Rs. 20,000 for the purchase of a Refrigeration plant as required by the University. The Corporation has also sanctioned funds for the construction of a new building for the Hospital which will include provision for a refrigeration chamber to preserve dead bodies required for dissection. Arrangements have been made to purchase a large number of instruments and equipment for the different departments of the College and for that purpose, special grants of Rs. 10,000 for Materia-Medica, Rs. 5,000 for Hygiene and Rs. 2,000 for Jurisprudence Departments have been sanctioned by the Corporation. A new floor has been erected on the present college building to accommodate the Pathology Department and to provide a hall for the Library.

The College has been affiliated to the Bombay University for pre-clinical course from November 1946. There were 325 students studying in the College, out of whom 55 were lady students. The College is seeking affiliation to the Bombay University for continuation of affiliation for the preclinical courses and also for extersion of the affiliation for the clinical courses. Every effort has been made to comply with all the suggestions made by the Local Inquiry Committee of the University and it is hoped that the College will secure affiliation for the clinical courses as well, leading upto the final M.B.B.S. Examination.

The following statement shows the detailed report of the students on the roll:—

Class.	·· ·	•	•		Males.	Females.	Total.
(1) Ist M.B.B.S. (2) Ist L. M. P. (3) 2nd year L. C. P. S. (4) 3rd year L. C. P. S. (5) 3rd year L. M. P. (6) 4th year L. C. P. S. (7) 5th year L. C. P. S.	, ,		c c		94 2 4 15 7 44 104	23 3 3 9 17	117 2 4 18 10 53 121
	* *	•	Total	••.	270	55	325

The result of the examination held during the period is as under:-

	Students appeared	Students passed
(1) Firal L. C. P. S.	. 74	30

Annual cost and the revenue

A sum of Rs. 1,00,908-14-0 was spent during the period under report on the maintenance of the College. The amount of fees received during the year was Rs. 73,795-8-6.

Library and Museum.

During the period under report 250 books were presented to the Library by different persons. The total number of books in the Library was 2,914. 815 books were issued to students. The library is being expanded by addition of new books on different subjects.

The number of different models and specimens in the departments are as under:

- 1. Pathology-500 mounted wet specimens with description of each.
- 2. Anatomy—20 models, 247 wet specimens: 3 skeletons and a large number of separate bones, and charts.
- 3. Embryology-140 Models and 40 Specimens and about 50 charts.

Hostel accommodation.

The number of students residing in the College hostel is 45. Hostel accommodation being limited many applications had to be rejected.

GENERAL

The names and other particulars of the members of the teaching staff are shown in the statement appended hereto.

Statement showing the present teaching staff of the College.

Names.	Qaulifications.	Designation.
Dr. D. D. Variava	Dean and Superintendent M.B.B.S., F.R.C.S., Ed. Anatomy Department	
Dr. D. D. Variava Dr. S. R. Nair	M.B.B.S., F.R.C.S. & (Ed.) B.Sc., M.B.B.S., F.C.P.S.	Professor of Anatomy Associated Professor of Embryo-
Dr. V [.] G. Kale Dr. M. K. Vora Dr. F. Amral Dr. M. N. Masurekar Dr. H. H. Chawda	M.B.B.S., F.C.P.S. M.S. M.B.B.S. M.B.B.S. M.B.B.S.	logy Assistant Prof. of Anatomy Assistant Prof. of Anatomy Demonstrator in Anatomy Demonstrator in Anatomy Demonstrator in Anatomy Demonstrator in Anatomy.
	Physiology Department.	
Dr. J. D. Pathak Dr. T. H. Rindani Mr. S. N. Narayana Rao Dr. V. A. Rane	B.Sc., MD M.D. M.Sc. M.B.B.S.	 Prof. of Physiology. Assistant Prof. of Physiology. Assistant Prof. of Bio-Chemistrand Bio-Physics. Demonstrator in Physiology.
Dr. R. M. Kothasthane Dr. P. M. Pattani	M.B.B.S. M.B.B.S.	Demonstrator in Physiology. Demonstrator in Physiology.
	Materia Medica Departme	at
Dr. S. S. Rau Dr. K. H. Gharat	M.D. (Madras). M.B.B.S.	Lecturer in Pharmacology Tutor in Pharmacology.
	Pathology Department	
Dr. K. Raman Dr. B. S. Raheja Dr. J. L. Saldanha Dr. P. V. Tilak	M.D. M.D. M.B.B.S., B.M.S. B.Sc., M.B.B.S	 Assistant Prof. of Pathology. Assistant Prof. of Pathology. Lecturer in Pathology. Lecturer in Pathology and Nactor iology.
Dr. M. N. Billimoria Dr. D. A. Mahajan Dr. S. K. Kulkarni	L.C.P.S. L.C.P.S. L.C.P.S.	Demonstrator in Pathology Demonstrator in Pathology Demonstrator in Pathology.
	Honorary Staff.	
Dr. V. T. Wagh	M.B.B.S., D.Hy., D.P.H., D.T	.M. Lecturer in Hygiene.
Dr. F. Noronha Mr. C. M. Mawani Dr. K. A. J. Lalkaka Dr. P. F. Soonawala	&H., L.M M.B.B.S., D.P.H., M.R.C.S M.B.B.S., (Capt. I.M.S.) M.D M.D.	Lecturer in Jurisprudence. Physical Instructor. Lecturer in Psychiatry. Lecturer in Medicine. Lecturer in Medicine.
Dr. D. D. Bamji Dr. S. C. Sheth Dr. V. V. Shah (On leave) Dr. S. S. Rau,	M.D. M.D., M.R.C.P. M.D. Officiating vice Dr. V. V.	Lecturer in Medicine Lecturer in Medicine Shah.
Dr. R. T. Desai Dr. S. Patrao Dr. V. K. Desai	M.B.B.S., D.L.O., F.R.C.S. (E. B.S.c., M.D.M.S., F.C.P.S. M.B.B.S., F.R.C.S.L., L.R.C.F. M.R.C.S.	Lecturer in Surgery. Lecturer in Surgery.
Dr. A. B. C. Noronha Dr. H. V. Tilak	M.S. (Bom.) J.P., B.Sc., M.B.B.S., F.R.C.S F.C.P.S.	E., Lecturer in Surgery. E., Lecturer in Midwifery and Gynaecology.
Dr. J. N. Karande	M.D., F.C.P.S.	Lecturer in Midwifery and Gy naecology.
Dr. K. C. Shah	M.B.B.S., M.R.C.O.G., D.C.H R.C.P. & S., L.M.	
Dr. H. D. Patel Dr. J. M. Damany	M.B.B.S., D.O., D.O.M.S. F.R.F.P.S., D.L.O., D.O.	Lecturer in Ophthalmology. Lecturer in Ear, Nose and Thros diseases.
Dr. S. Noronha	M.B.E., D.T.M. & H., D.T.M F.C.P.S., J.P.	. Lecturer in Skin and Veneres diseases.
Dr. G. S. Ambardekar Dr. G. H. Nerurkar Dr. M. S. Ginwala	M.B.B.S., D.A.R.C.S. D. M. R. D.D.S., M.S.	Lecturer in Anaesthesia Lecturer in Radiology Lecturer in Dentistry.

D. D. VARIAVA, Dean, Topiwala National Medical College.

BAI YAMUNABAI L. NAIR CHARITABLE HOSPITAL,

Administration Report for the period from 1-4-47 to 31-3-48. Expansion of the Hospital under Municipal Management

The Corporation took over the administration the Hospital from 1-11-46 and there after various expansion schemes have been under taken. A gangway connecting the first and 2nd floors of the two hospital buildings has been put up to facilitate the movement of patients from wards to the Operation Theatres and also for the convenience of the staff. The old servants quarters behind the hospital Annexe building were renovated and a new kitchen for the Hospital has been constructed. The post-mortem room, a long felt necessity was also constructed and will be ready for carrying on post-mortem examinations at the hospital.

In addition to the recurring expenditure on the maintenance of the hospital the Corporation has also been pleased to sanction funds for the equipment of various departments, X-Ray Department (Rs. 1,00,000) equipment for Nurses Quarters (Rs. 10,000) etc.

While considering expansions schemes for the hospital and also the proposals for meeting its needs and amenities it is felt that the present site is congested that we are greatly handicapped in all our schemes of progress and expansion.

Dr. D. Variava, M.B.B.S., F.R.C.S., (Ed.), was in charge of the hospital at its Superintendent, during the period under report.

The 160 beds of the hospital are distributed as under:-

Depa	artment.			Men.	Women.	Children.	Total.	
Medical Surgical and Orthop	aedic	••	:-	38 32	18 16	4 4	60 52	
Gynaecological Ophthalmic	••	••	••	6	12	·· •	1 <i>2</i> 6.	
Aural Skin and Venereal Maternity	••	••	••	3	.16		6	
		Total		82	68	10	160	

The total number of in-patients admitted during the period was 3814.

The highest number of in-patients treated on a single day was 152.

The number of patients treated during the period under report and the total expenditure incurred is mentioned below.

The statistical tables attached to this report record in detail the number of patients attendance, etc., in all the departments of the hospital and the number and nature of operations performed during the period under report.

Particulars.		Fig	ures for the period under report.
(a) In-patients.	· · · · · · · · · · · · · · · · · · ·		
(1) Scheduled strength of beds (2) Daily average No. of in-patients (3) Total No. of new in-patients treated (4) Average No. of days each patient was resident	••	••	160 136 3,926 12.5
(b) Out-patients.			, •
(1) Total No. of New out-patients including Sundays & Holidays (2) Daily average No. of New out-patients (3) Total No. of Out-patients attendance (4) Daily average No. of out-patients attendance (5) No. of casualty patients not included in No. 1	••	••	20,567 60.9% 55,908 153.2% 1.676
(c) Operations.			•
(1) Total No. of operations on in-patients (2) Total No. of operations on out-patients	••	••	1,067 760

Out of the total number of 3,926 in-patients treated during the period under report, 2418 were cured, were relieved, 189 died and 379 were discharged otherwise and 142 remained in the Hospital.

The highest out-patient attendance on any one day during the period under report was 225.

The total expenditure incurred on the maintenance of the hospital during the period under report approximately amounted to Rs. 3,14,340. This includes the cost of maintenance and treatment of inpatients, the cost of the out-patients department, of the resident medical, nursing and labour staff as well as that of the administration, maintenance and repairs of the buildings, etc.

The details of the cost per in-patient per day for the period under report will be seen from the following table:-

Period.	Diet.	Drugs and Dressings.	Stores, Linen, repairs and Miscellaneous.	Heating and Lighting.	Establishment.	Total.
1947-48.	Rs. a. p. 0 14 5	Rs. a. p. 0 11 4	Rs. a. p. 0 6 10	Rs. a. p	Rs. a. p. 2 4 3	Rs. a. p. 4 7 8

The following table gives the average cost of every out-patient treated during the period under report:

	=
Rs. a. p. P. Rs. a. p. Rs.	a. p. 3 10

Certificates under Workmen's Compensation Act Medical Opinion Police Railway injuries Municipal Employees Ordinary Certificates Total 862

28 organic poisioning cases were treated in the hospital 2 died within 24 hours and the rest were cured. During the period under report 30 nurses were trained in the hospital.

The cost of the nursing establishment works out at Rs. 102-0-0 per mensum. It includes the cost of salaries, uniform and dhobi, allowances and honorarium to the Medical Officers giving instructions in the nursing, class, mess charges, the cost of electric energy consumed and repairs to their quarters, cost of household linen and craockery etc.

During the period under report 48 cases were treated with blood transfusions. The list of the hospital staff is attached.

Appendies giving about detailed the information patients in the hospital classified according to diseases, the out-patients treated their classification according to diseases and the various operations performed are appended.

D. D. VARIAVA,

Superintendent.

BAI YAMUNABAI L. NAIR CHARITABLE HOSPITAL. List of Senior Medical Officers.

Superintendent.

DR. D. D. VARIAVA, M.B.B.S., F.R.C.S. (Ed.)

Resident Medical Offices

Dr. V. B. X. Almeida M.B.B.S.

3...

4.

را _خچ

Hon. Physicians.

DR. P. F. SOONAWALA, M.D. (Bom.).

DR. D. D. BAMJI, M.D. (Bom.).
DR. V. V. SHAH, M.D. (Bom.); On leave.

DR. S. C. SHETH, M.D. (Bom.).

Hon. Asstt. Physicians.

DR. S. S. RAU, M.D. (Madras.). (Officiating Hon. Physician vice Dr. V.V. Shah on leave).

DR. L. R. PATEL, M.B., B.S. (Bom.), M.D. (Bom.), M.R.C.P. (London).

Hon. Surgeons.

DR. R. T. DESAI, D.L.O., M.B., B.S., F.R.C.S. (Edin.).
DR. S. PATRAO, B.Sc., M.D., M.S., A.
DR. B. C. NORONHA, M.S. (Bom.).
DR. V. K. DESAI, M.B., L.R.C.P. (Lond.), F.R.C.S. (Eng.).

Hon. Gynaecologists and Obstetricians.

DR. H. V. TILAK, B.Sc., M.B., B.S., (Lond.), F.R.C.S. (Edin.), F.C.P.S. (Bom.).
DR. J. N. KARANDE, M.D. (Bom.), F.C.P.S. (Bom).
DR. K. C. SHAH, M.R.C.O.G. (Lond.), D.C.H., R.C.P. & S. (Eng.), L.M. (Rotund and Dub.) M.B., B.S. (Bom.).

Hon. Opthalmologists.

DR. H. D. PATEL, M.B., B.S. (Bom.), D.O. (Oxon), D.O.M.S. (I ond.). DR. N. P. BILLIMORIA, D.O.M.S. (Bom.)
DR. A. M. GOKHALE, D.O.M.S. (Bom.)

Hon. Ear, Nose and Throat Surgeons.

Dr. J. M. Damany, M.B., B.S. (Bom.), D.O.M.S. (Lond.), D.O. (Oxon.), D.L.O. (Lond.), F.R.F.P.S Dr. C. B. Bharucha, M.B., B.S. (Bom.).

Hon. Plastic Surgeon.

DR. M. S. N. GINWALA, D.D.S., M.S. (Torento.)

Hon. Dermatologists.

DR. S. NORONHA, M.B., B.S., B.Hy., D.T.M. & S. (Eng.), D.T.M. (Lond.), F.C.P.S. DR. H. A. CHOKSY, M.B., M.R.C.P. (Edin.).

Hon. Pathologist.

DR. J. L. SALDANHA, M.B., B.S., B.M.S.

Hon. Psychiatrist.

CAPT. K. A. J. LALKAKA, M.B., B.S., I.M.S.

Hon. Asstt. Radiologists.

DR. B. C. DORAISWAMY, D.M.R. (Bom.) DR. G. H. NERURKAR, D.M.R. (Bom.) (Bom.)

Hon. Anaesthetists.

DR. G. S. AMBADEKAR, M.B., B.S. D.A. (Oxon.). DR. D. S. JOGLEKAR, L.C.P.S. (Bom.). DR. M. N. MASURKAR, M.B., B.S., M.C.P.S.

APPENDIX I.

Summary of patinets treated in the Bai Yamunabai L. Nair Charitable shospital. According to diseases with results for the 1947-48.

				٥,,	Discharged.				Out-
Nature of Diseases.	Remained.	Admitted.	Total in-patients.	Cured.	Relieved.	Otherwise.	Died.	Remain- ing.	patient
Infecti:us etc. diseases.						-			
	00	00	00	00	00	00	00	00	3
(1) Measles	00	02	ŎŽ	ÕÕ	l õõ	02	00	00	18
2) Whooping cough	őő	οũ	l ŏō l	00	00	00	. 00	00	158
3) Influenza ···	ÖÖ	ŏŏ	00	00	00	00	00	00	02
4) Erysipelas	08	2ŎĬ	209	20	52	108	20	09	336
5) Tuberculosis Primary	00	201							
(Lungs). (6) Tuberculosis other forms	00	97	097	11	42	041	Q1	02	43
6) Tuberculosis other forms	ŏŏ	022	022	00	21	000	01	00	43
7) Syphilis 8) Conococcal Infection	ŎŬ	008	008	08	00	000	00	00	140
8) Conococcal Intection	ŏŏ	ŎŎŎ	000	00	00	000	00	00	55
9) Suft Chancer	00	0003	003	ÓÍ	00	000	02	00	03
0) Septicaemia	00	013	013	12	j 00	000	01	00	03
I) Pyaemia	ŎŠ	118	123	92	\ 00	003	25 00	03	133
2) Enteric Fever	őí	056	057	45	00	001		02	340
3) Melarie	00	009	000	09	00	000	00	00	500
4) Typhus Fever	00	001	001	00	00	001	00	. 00	002
5) Infective Partitis	ÖÖ	002	002	02	00	000	00	00	002
6) Kala-Azar	őő	014	014	12	00	000	02	00	005
7) Totanus	ŏŏ	002	002	02	00	000	00	00	012
8) Rat Bite						 -		- 	150
Total	14	548	562	214	124	156	52	16	1,453
Ne.plasms.									ĺ
9) Carcinoma—						1 1			
Breast	00	003	003	00	003	000	00	00	003
Cheack	ŎŎ	004	004	00	03	001	00	00	006
	ŎŎ	002	002	00	00	002	00	00	003
Penis	ŎŎ	006	006	00	00	005	01	00	008
Stomach	00	002	002	00	\ 00	001	01	00	002
Lungs	ŎŎ	001	001	00	00	100	00	00	002
Oesob pskna ····	ŎŎ	003	003	00	00	003	00	00	010
Larynx	ŎŎ	003	003	00	00	002	00	01	003
Rectum Liver	ŎŎ	003	003	00	00	003	60	j 00	003
	00	002	002	00	00	002	00	U0	003
20) Sarcoma 21) Non-Malignant Tumours	01	018	019	17	01	001	00	00	020
(1) Idou-tataugumur . gungara	ĺ		1 1		1	<u> </u>		!	!
Total	01	047	048	17	07	021	02	01	063
									!
Rhenmatism, etc.			_ i					000	
22) Rheumatic Fever	ን 00	038	038	32	05	001	00	00	162
22) Rheumatic Fever	1	1	; 1			1 000	00	00	1 114
23) Actute Rheumatism		002	002	02	00	000	00	00	114
24) Fibrositis	Č	000	000	00	00	000	00	60	156
25) Lambego Myalgia 26) Blood Diseases	0.5	142	147	43	80	005	13	06	232
Total	05	182	187	77	85	006	13	06	664

	Nature of Diseases.	Remained.	Admitted.	Total	Cured.		ischarged.		Reniain-	Out-
	water or measurable		·	in-patients.		Relieved.	Otherwise.	Died.	ing.	patients
		<u> </u>	<u> </u>							<u> </u>
	Nervous System, etc.			.			,			
7.	Meningitis	. 02	068	070	37	00	003	28	02	0033
8. 9.	Cerebral Naemorrhage Acure Poliomyelitis	00	005	005 004	00 03	01	000 000	04 01	00	000
Ó.	General Paralysis of In-		002	002	00	02	000	00	00	000
<u>]</u> .	Paralysis Agitans	. 00	003 056	003 059	00 00	02 25	000 000 019	00	00	000
2. 3.	Other Para lysis Other Insanity	. 00	001	001	00	00	001	03 00	03	024
4. 5.	Epilepsy Disseminated Sslarosis	. 00	004 005	004 005	00 00	04 05	000 000	00	00 00	008
6. 7.	Neuritis. Ne uralgia	. 00	002	022	18	04	000	00 .	00	028
8. 9.	Sciatica Other Diseases of Nervou	. 01	014	015	04	10	000	, Ó0	01	016
	syslem	. 00	011	011	02	07	002	00	00	020
	Total	. 06	. 195	201	.73	60	026	36	. 06	103
0.	Diseases of the Eve	. 00	027	.027	27	00	000	00	00	1994
	Total	. 06	027	. 027	27	00	000	- 00	00	1994
	•				•					
	Circulatory System.									
1.	Valvular Heart Diseases		020	021	02	14	001	02	02	28 49
2. 3.	Myocardeal Diseases Other Heart Diseases		052 041	054 041	01 11	26 20	007 010	17 00	03	18
4. 5.	Aneerysm Ateriosclerosis.	00	004	004	00	00 .	004	00	00	02
6. 7.	Hupertention Gangrene	1 00	010	010	00 08	08 00	000	02 04	00 01	03 13
8.	Diseases of the Veins	1 66	001	001	01	00	000	ŎĐ	00	04.
	Total	. 03	141	144	23	68	022	25	06	117
	r, Nose and Throat Piseases.									· :
				.		1		•		
	Enlared Tonsils and Adenoids	. 02	047	049	46	00	00ύ	01	02	0253
	Corvea, Rhinitis and Catarri	. 01	000	001	01	00 .	000	00	00	0767
I.; 2.	Deviated Nasal Septum	00	002 000	002 000	01 00	01 00	000 000	00 00	00 00	0008 0572
•	Total	. 03	049	052	48 .	01	000	01	. 02	1600
			}	<u> </u> .		· · · · · ·				
. 1	Diseases of the Respiratory System.	7.	:	,						
3.	•							·	1.	
4. 5.	Bronchitis Charnic.	1 62	034 089	035 092	30 80	05 00	000 000	00 09	00 03	0931 0091
6.	Broncho-pneamonia	. 00	017 033	017	14 07	00 16	000	03 01	00	0008 0035
7. 8.	Pleurisy Empye ma	1 00	007 019	007 019	03 00	00	004 001	00	00	0003
9. 0.	Asthma Tropical Eosinop hylia	. 00	010	010	38	02	000	00	00	0010
1.	Other diseases of Respiratory system	. 00	002	002	01	.00	000	01	00	0050
	Total	. 05	211	216	143	40	014	14	05	1326
	•									
	Disestive System									1
2.	Ulcer Stomach		010	010	01	08	000	00	01	019
3. 4.	Ulcer Duodenum Chronic Dysepsia	. 01	039 017	040	08 02	08 27 12	000 003	03 00	02 00	032 352
5.	Diarrhoea	מֹא וֹי	045 033	045 034	31 21	04 08 09	000	07 03	03 02	288 164
7.	Appendicitis	03 04	056 078	059 082	47 78	09	000	02 00	01	0565
8. 9.	Hernia Intest nal Obstruction.	. 07	""	1	"			"		
0.	"i Acute Chronic. Chronic	00	008	008	05 00	00	000	03 00	00	008 009
/1. /2.	Statis J Constipation	00	000	000 000	003	02	004	00 02	00	162 046
13. 14.	Cirrhos's of Liver Hepatitis and Jaundice	00	016	017 051	000	11	001	05	00	073
75. 76.	Billiary Colculii . Acute Adbornen .	00 00	002 023	002	002	00	000	00 01	00	002
17.	Fissure in Ano .	00	027 057	027 059	027 · 035	00 21	000	00	00	057
/8. /9.	Haemorrhoids .	03	034 018	037	020	12 06	000	00	04 01	065 160
30. 31.	Helminths :	01	042	042	32	10	000	00	00	199
82.	Prolapse Rectum .	00	001	001 000	01	00	000	00 00	00	001 018
83.									1	

				1				· · · · · · · · · · · · · · · · · · ·	1	
	No. 10°	Remained.	Admitted	Tutal	Cured.		Discharged	l.	Remain-	Out-
	Nature of Diseases.	Kemaned.	Adiantsu	in-patients.	-	Relieved.	Otherwise.	Died.	ing.	patients.
										-
84. 	System	00	0027	027	021	05	000	00	01	032
85.	Diseases of the Thyroid	00	008	008	006	02	000	00	00	005
	Total	. 00	035	035	027	07	000	00	01	037
	Genito- ^{J frinany} Sustim.									
86.].				ļ				
87. 88.		. 01 00	016 018	017 018	05 08	07 07	002 002	02 00	01	018
89. 90.	Diseases of UrinaryBladder Urinary clculii	. 00	001 026	001 026	01 06	00 20	000 000	00 00	00	021
91.	malianant	. 00	005	005	02	01	000	02	00	01 01
92. 93.	Stricture Urethra Non-Veneral diseases of	00	017	017	00 07	15	000	001	00	06
94.	Genital Organs Hydrochole	i ne	007 082	007 088	82	80	666	00	06	012
•	Total	07	172	179	111	50	004	05	089	29
	ette al-									
٥<	Skin, etc. Boils	01	000	001	01	. 00	000	000	00	003
95. 96. 97.	Carbuncle	. 00	003 106	003	02	00	000	7 000	01	000
96. 99.	Ulcer	04	031 006	035 006	028	03	000	000	04	046 015
00. Dl.		01	022 025	023	022	00	000 000	000 002	0i 0i	961 003
)2.)3.	Contused Lacerated wound	s 03	042 016	045 016	043	00	000	000	02	068
14.	Contractures	1 64	004 009	005 011	000	05	000	000	00	000
6.	Cysts	. 00	011	őii	őĭí	00	000	000	00	002
,,,	and Cellular Tissue	00	044	044	036	· 07	. 000	000	.01	050
	Total	17	319	336	288	22	000	003	23	329
	Bunes, etc.							l. •.		
08.	=		067	069	034	28	004	000	03	005
)9. 0. 1.		. 00	062 004	063 004	019 004	30 00	012	000	02 00	027
	Total	00	013 146	013	006	62.	- 017	001	01.	001
	Others.									
2.		00	600	000	000	00	000	000	00	001
3. 4.	Scurvy Pellagra	00	000	000	000	90.	000	: 000 000	00	000
5. 16.	Diabitus General Debility	00	004 017	004 019	003 004	00	000	000 000	01 02	001
17.	Poisioning Pyrexia	0.1	027 041	028 043	026 038	00 00	000	002 002	00 03	000 045
-•	Total		089	094	071	12	900	002	06	050
	Viulence, etc.									
9.	Fracture Vault and Base,		002	002	000	00			-	
Ŋ.	Fracture of Lower Jaw and Facial Bones		003	003	002	00	000	001	00	000
1. 2.	Fracture Spinal Column	00 00 00	007 004 008	007 004	000	07	000	000 001	00	000
3.	Fracture Clavide	01	005	008	002 002	06 04	000	000 000	00	000
4. 5.	Fracture Humerus	00 01	001 003	001 004	000 001	01 01	000	000 000	00	000
6. 7.	Fracture Carpal, Metacar-	00	003	003	003	00	000	000	00	002
8.			000	000	000	00	000	000	00	003
29.	Fracture Fernur	00 U2	002 008	002	000	02 05	000	000	00 02	000
10 11.	Fracture Patella Fracture Tibia and Fibula		002 004	002	002 001	00 02	000	000	00	000
32.	Fracture Tarsal Metatarsal and Phalanges	00	004	004	002	02	000	00u	00	000
	. Total	05	054	659	021	30	000	002	06	007
							! '		1	1

Nature of Diseases.	Remained.	Admitted.	Total	Cured.		Discharged	•	Remain-	Out-
A TOTAL DE LA LA LA LA LA LA LA LA LA LA LA LA LA	rionanica.	Admittee	in-patients.	Our au.	Relieved.	Otherwise.	Died.	ing.	patients.
Diseases of the Female Generative Orgains							•		
134. Endometritis	00	.001	001	.000	-01	000	000	00	0026
135 Cervicitis and Endocervi- cits 136. Salphingitis, Oopharitis	00	020	020	008	12	ύ00	000	00	0245
and Salphingo-oopharitis 137. Vaginitis 138. UterineDisplacements 139. Recto Vaginal Fistula 140. Vescico Vaginal Fistula 141. Amenorrhoea 142. Dysmenorrhoea 143. Metropathia Haemorrhagica 145. Sterility	00 00 00 00	003 000 061 000 010 004 000 000 098	024 000 065 003 010 004 000 000 100	008 000 050 000 000 000 000 000 010	14 00 12 00 00 02 00 00 00	000 000 000 003 010 002 000 000 088	001 000 000 000 000 000 000 000	01 00 03 09 00 00 00 00	0013 0055 0066 0044 0165 0130 0105 0003 0198
146. Abortions 147. Ectopic Cestation 148. Uterine Tumours 149. Ovarian Cysts 150. Pre*nancy, etr	00 01	064 003 018 007 615	065 003 018 008 626	056 003 017 007 612	07 00 00 00 00	000 000 000 001 000	000 000 000 000 003	02 00 01 00 11	0035 0000 0018 0007 0532
Total 151. Ill-defined Diseases 152. Dental Diseases	2u 00 00	927 1/28 000	947 028 000	771 000 000	48 28 000	140 000 UU0	664 000 000	20 00 00	1602 1321 5 291
Grand Total	112	3814	3926	2418	-798	. 379	189	142	22,243

BAI YAMUNABAI L. NAIR CHARITABLE HOSPITAL

Classifications of Operations performed at the Bai Yamunabai L, Nair Charitable filospital during the year 1947.

		n	No. of	,	F	RESULTS.	D' 1	D	- di-
	Names of Operations.	Remained	operations (Total).	Cured.	Relieved.	Discharged.	Died.	Remained	Out- patients
 1.	Excision of benian peoplesms	01	19	17	. 01	01	00	00	00
2.	Removal of malignant neoplasms	00	08	00	06	00	02	00	00
3.	Removal of scar tissue growths	01	05	00	05	00	00	00	00
4.	Radiation Radium	00	02	00	01	01	00	00	00
5.	Exicision-cysts	00	11	11	00	00	00	00	15
6.	Incision Evacuation and drainage of			l .	Į.			i	
	Abscesses	05	104	104	00	00	00	07	516
7.	Aspiration of fluids from joints,		l '		1	1	٠		•
	thorax, etc	01	26	22 05	. 04	00	. 00	00	00
	Scraping sinuses	02	11		02	00	00	04	29
9.	Tappping of Ascitis	00	48	00	48	00	00	00	00
D.	Tapping of Hydrocoeles	- 00	00	60	00	00	. 00	00	· 46
۱. ا	Incisions, for Cellulitis, Carbuncles,	۱	1	A.		00	00	0.2	٠.,
_	_elc	01	28	27	00	00	00	02	05
2.	Removal of foreign bodies from tissues	.00	06	06	00	00	00	00	
3.	Skin grafting	00	10	ĬÕ	10	00	00	00	00
4.	Plastic operation	. 01	05	05	00	00	00] 00	1 00
5.	Operation on Muscles, Tendons, Bur-	مم ا	22 .	22	00	00	00	. 00	06
<i>t</i> .	sae, etc	00	32 03	32 03	00	00	00	00	00
6.	Operation on Joints		13	08	. 00	00	04	ŎĬ	lőő
7.	Amputations	00 00 ·	13	06	04	l oi l	ŎĨ	Ŏi	00
8.	Osteotomies	62	67	34	28	04	ŏò	03	88
9.	C at 15th a	O.E	22	16	03	66	02	06	52
0. 1.		00	00	00	00	00	00	00	12
2.	Injectionpiles Thyroidectomies (Partial)	00	06	06	00	l ŏŏ l	ŏŏ	lőő	00
ź.	Removal of Breats for Malignant	00	00	"	"	"	V	1	
٠.	Growths	00	03	00	03	00	00	00	00
4.		06	06	06	l ŏŏ	l ŏŏ l	ÕÕ	00	00
5.		1 00	03	Ŏ3	l ŏŏ	l ŏŏ l	ÕÕ	ŎŎ	. 25
6.	Operations on viens	1 00	ŎĨ	ŎĨ	lŏŏ	00 1	ÕÕ	. 00	05
7.	Exicsion of Lymphatic Glands	1 00	Ž	Ži	05	00	00	01	00
8.	Resection Trigeminal Ganglion	أمم ا	02	02	l õõ	00	. 00	00	-00
ğ.	Excision piles	ได้จั	žž	20	00	00	00	05	00
Ю.	Operations on Spinal Column	00	02 22 03 02 03 15 23	01	02	ÖÖ	00	00	00
ĭ.	Operations on Trachea	00	l 02	00	00	02	- 00	00	00
2.	Ventriculography	חֹה וֹ	03	00	00	00	03	00	00
3.	Operations on Thorax	مَمَ ا	15	14	02	01	- 00	00	00
4.	Operations on Nerves	1 00	23	00	23	00	00	00	00
5.	Operations on Salivary Gland	1 00	02	02	00	00	00	00	-00
6.	Gastrectomy Partial	1 00	07	05	00	00	02	00	00
7.	Operations on jejunum Ilium	1 00	01	00	00	00	01	00	-00
8.	Appendisectonies	.) 03	47	47	00	00	02	01	00
39.		1 00	04	03	00	00	01	00	00
4Ó.	Operations on Colon	1 00	01	01	00	00	00	00	00
4ĭ.		1 00	01	01	00	00	00	00	00
42.	Hermotomies	.\ 04	70	70	00	00	00	04	00
43.		. 00	08	08	00	00	- 00	00	00
44.] 00	13	1 10	00	1 00 1	03	00	00

		No. of	أسما	. Re	SULTS.	.	Remaining	· Ont-
Names of Operations	Remained	(Total)	Carea	Relieved	Discharged.	Died	Kemeuning	patients.
5. Operations on Gall Bladder and Lives	00	08	07	00	00	01	.00	00
6. Cholesistectomy	1 00	1.02	02	00	00	00	00	00
7. Removal of spleen	. 00 !	01	· 01	00	00	00	00]	00
8. Radical cure Hydrocoele	. 00	79	79	00	00	60	[00 T	06
9. Prostuctomy	. 00	. 03	02	00	00	01	00	00
0. Circumsicions	00	00	60	00	00	00	00	11
1. Nephrectomy		01	01	00	00	00	00	00
2. N. phro Lithotomy	. 00	01	01	00	00	00	00	00
3. Supra Public Lithotomy		.04	04	.00	j 00	00	00	00
4. Dilatation Urethra	00	26	00	·· 26	00	00	60	00
5. Tousillectomies	.1 00 :	53	53	00	00	06	00	00
6. Antrotomies	00.	01	01	00	00	00	00	27
7. Resection Deviated Nasal Septum	00	02	0.2	00	1 00	00	00	60
8. Pol. pus Nose		09	09	00	00	00	60	60
9. Oesopharuscopy	1 00	04	100	~00	04	CO	60	00
0. Vasotomy for Stomal Ulcer	1 00	01	01.	-00	00 "	00	00	- 60
U. Vagotomy for Stomatic Order.	7 àò	04	61-	·· 01	O i	01	i 60	CO
1. Repair of Urethra 2. Cataract	00	08	08	- 00	00	00	0.0	60
	' no	ŎĨ .	ÕÈ	·· 00	l öö ·	00	QU	60
	1 00	02	Ŏi	l ōĭ	00	00	00	60
4. Entropion correction	00	04	00	Ŏ	60	00	00	60
5. Iredectomy	.1 86	loi	l õõ l	l ői	1 00	00	80	00
6. Enucelation Fre Pall	04	62	55	. 05	łőő	ŎĬ	05	00
7. Operation on Uterus	1 ŏi :	62	61) őó	1 00 "	00	02	00
8. Operations on Cervix	1 00	02	lŏò	Ö	! 02	00	60	čŏ
9. Vescico Vasinal Fistula	- 00	. 02	"		1 42	-	-	
0. Operation son Fallopion Tubes and	00	1 08	07	00	00	01	GO	1 60
Broad Ligaments		07	07	1 .00	00	00	00	00
1. Operations on Ovaries		l ió .	69	- 00	60	00	02	ő
2. Operations on Perincum and Vayma	01	10	L	w	, w	_ w	W	<u></u>
Total	35 .	1067	836	175	15	28	45	760

B. Y. L. NAIR CHARITABLE HCSFITAL

Summary of out-patients classified according to Departments and six for year 1947-43.

	<u> </u>					12, 2,	
Department.		Sex	O.P.D. New cases.	Casnalty cases.	Total of O. P. D. and carnalty cares.	Old cas-s	Grand Tetal.
Medical			3,542 1,585 		· 3,542 1,585	5,629 2,0.8 	9,171 3,813 1,094
Surgical		Female Male Female	2,052 287	1,203 -76	448 3,255 563	518 4,755 1,493	966 8,050 2,056
Obstetrics Gymecology Aural	*** ***	Male Female Female Female Male	104	42 15 	148 85 532 1,077 976	336 3,291 1,412 707	289 421 532 4,368 2,388 1,140
Ophthalmic	•	Children Male Female Male Female Couldness	122 84 1325 516	100	122 84 1,425 516	27.4 149 2,750 76G	346 233 4,175 1,276
Dental .		Male Female Male Female	3682 1,366	- - - - - - - - - - - - - - - - - - -	114 39 3,707 1,366	198 126 3,840 1,675	312 165 7,547 3,041
Skin and Venereal		Male Female Male Female Children	. 47 . 1.118 . 293		81 47 1,118 293	346 170 1,461 630	427 217 2579 923
Grand Total		Male . Fentale .	135 117 20,567	1,676	135 117 22,243	197 130 33,665	332 247 55,908

Summary of out-patients according to Caste for the year 1947.

Casea	Male	Female	Male children	Female children	Tual
Hindus Mahomedans Christmas Others	22,449 5,663 4,887 911	9,968 3,334 2,971 676	1,448 631 494 227	1,219 458 431 141	35,084 10,086 8,783 1,955
Total	33,910	16,949	2,800	2,249	55,9)8

Summary of in-patients treated in the Bai Yamunabai L. Nair Charitable filospital during the year 1947 classified according to Department and Sex.

Department.		Sex		In Hospital on midnight 31-12-1946.	Admitted during the year.	Total.	Discharged during year.	Died during the year.	In Hospital on midnight 31-12-1947.
Medical	; ; ;	Male	, , , , • • •	25	1,058	1,083	938	110	35
		Female Children		19	431 0000	450 00	393 0	37	20
1	* * *	Male	•••		35	35	25 22	l š	
	•	Female	· •••	•••	24	24	22		2 2
Surgical	••	. Male Female	•••	34 10	865 244	899 254	839 231	18	42 14
`		Children		,	477				14
*		Male	•••	•••	24	24	22 16		2
		Female Female	***	,	18 312	18 321	16 311	} !	1
Synaecology	1 **	Male	***		314	321	211	1 .	, ,
Maternity	••	Female		ΪΊ	615	626	312	3	ii ii
Ophthalmic			•••		23 3	23	23 3	•••	
, ,	to prove	Female Children	. •••		_	_	·(
		Male		***	"1	"1"	i "ı		
		Female	٠		78	79	•••		
Skin and Venereal	••	. Nale Female	• •••	01	.78 23	23	77 22	01	01
1.0		Children					7		01
,		Male	•••	1 (···t	. "1	"1		***
	i i	Female	•••						
Aural		. Male Female	ن ا ا	03	19 36	22 36	20 35	01	01 01
		Children	•••	•••					
The second secon	1	Male	•••	•••	1	1 1	1. 1		<u>l</u>
		Female	***		3	3	3		
l'otal	•	. Male	•••	63	2.043	2,106	1,897	130	97
• .	r	Female	, .	49.	1,664	1,713	1,607	50	. 56
	7	Children Male	• •••	l	62	62	50	,	
•		Female	***	***	45	45	41	8	3
Gran	rd Total			112	3,814	3,026	3,595	189	142
1 . 1		1.71.43				· · · · · ·	· · · · · · · · · · · · · · · · · · ·	le.	

NAIR HOSPITAL DENTAL COLLEGE.

Administration Report of the Nair Hospital Dental College for the Year 1947-48.

The out-door dental department of the Bai Yamunabai L. Nair Charitable Hospital was raised in the year 1933 to a full fladged Dental College, namely the Nair Haspital Dental College to train students in dental science. The College naw possesses 26 Dental Chairs and two well equipped dental laboratories and is considered one of the best dental colleges in the East. It is now recognized by the Central and Provincial Government of Bambay and many Foreign University Dental Colleges in U.S.A., Canada, Great Britain, France, Australia and New Zealand. The Licensiates of this College are eligible for permanent Commission in the Indian Army Dental Corps and can go on the Dental Register of the Indian Dominion. The College admits students for four years' dental course leading to the College Diploma of L.D.S.e. (Bom.), Mutriculation is the minimum qualification required for admission. The Final L.D.S.c. Diploma Examination is conducted by the Joint Board of Examiners nominated by the Government of Bombay and appointed by the Advisory Dental Board of the College. L.D.S.e. (Bom.), Diploma holders are eligible to appear for the Final L.D.S., R.C.S., Examination of the Royal College of Surgeon, England, after putting an attendance of only 6 months' in any of the recognised dental hospitals in Great Britain. In addition to training of students in dentistry, the College runs a dental clinic where poor and middle class potients of the City are relieved of their dental ailments at a nominal charge only to cover the expenses of the materials used. As per Municipal Corporation Resolution No. 1394 of 16-2-1943, fees are now levied only for restrorative treatments such as, silver, cement, gold fillings, and artificial sets of treth, etc., and no fee is charged for curative treatments, e.g., extractions, abscess, pyorrhoea treatments, etc., All patien's are treated irrespective of caste, creed, race or nationalises. During the period under report an out-standing event in the History of this College is the visit of Shrimati Rajkumai A

Dr. V. M. Desai, D.D.S., F.I.C.D., was in the charge of the College as its Dean during the period under report. There are 6 qualified Dental Surgeons, 11 Medical Lecturers and 14 Demonstrators on the Staff who are working part-time. The Hon. Teaching Staff, the Administrative and the labour staff have been confirmed in Manicipal Service with effect from 1-11-1947. A list of the Teaching Staff is appended hereto.

Uptill now 114 Graduates have passed out from the Institution, hailing from all parts of India, China West Indies, South Africa, Malaya and Mauriticus Island. During the year under report there were 80 students including 18 lady students, on the Roll, The Diploma Examination was held in May and November 1947 and 13 students including 3 lady students, passed the Examination and received the College Diplomas.

Students on the Roll.

		Jass.		Male.	Female.	Total
•	1st LDSc. Class 2nd LDSc. Class 3rd LDSc. Class Final LDSc. Class	••	•• •• ••	27 16 8 11	10 2 2 4	37 18 10 15
		Total Stud	dents	62	18	80

Results of Examinations.

Final L.D.Sc. Examination held in May 1947. No. appeared 8. No. pass 3. Final L.D.Sc. Examination held in November 1947.	Males	2.	•	Fema	les	1.	
No. appeared 11. No. passed	10	Males.	••	8.	Femacs	••	4

Resume of work done in the Clinic.

Total patients treated	12,451 (belonging to all communities)	•
Males 8,336.	Females 3,242 Children 873.	H'ndns 6'568.
Muslims	1,726. Christians 3,494. Parsis	393. Jews 270.

Work doze in the Clinic.

Full Denture sets			87	Consultations
Partial sets	••	••	54	Medications
Repair of sets	••	•	40	Gold work
Gold Bridges	••	••	3	Prescritions 19
Gold in lays	••	••	8	Electric Treatment
Silver Ellings	••	••	299	Extraction under local Anesthesia 5,164
Porcelain fillings	••	••	22	Do. under General 37
Temporary fillings	••	••	167	Extraction of Roots 866
Zinc oxide fillings	• •	••	163	Abscess treatment
Cement fillings	••	• •	11	Alveolectomy 38
Scaling of teeth	• •	••	1047	Orthodonia treatment (Regulation of
		•		teach of children) 5
D . 1			404	(CompLied cases)
Root canal treatment	••	••	280	Dental X Rays 280

For the year 1947-48, a total reveune of Rs. 33,400-13-0 has been collected by way of fees from the students and patients. The total expenditure incurred during the period under report comes to Rs. 45,105-1-9 out of a total Budget Grant of Rs. 65,136. A donation of Rs. 250/- was received from Mesrss. N. M. Wadia Charities.

Advisory Dental Board.

Take to the Report of the Wate of spited Realet C. U. o. for the Year 1946 Mr. M. Venkatrao,

MR. M. VENKATRAO,
DR. V. M. DESAI, D.D.S., F.I.C.D., Dean.
DR. H. V. TILAK, B.Sc., M.B., B.S. (Bom. & Lond.), F.R.C.S. (Edin.), F.C.P.S.,
DR. S. NORONHA, M.B.E., J.P., N.Hy., D.T.M. & H. (Eng.), D.T.M. (Lond.), L.M. & S., F.C.P.S.
DR. VERO P. DESA, D.D.S., F.I.C.D.
DR. H. D. MERCHANT, D.M.D., F.I.C.D.

Academic Council.

DR. V. M. DESAI, D.D.S., F.I.C.D., Dean.
DR. VERO P. DESA, D.D.S., F.I.C.D.,
DR. VERO P. DESA, D.D.S., F.I.C.D.,

DR. V. M. DESAI, D.D.S., F.I.C.D., Dean.
DR. VERO P. DESA, D.D.S., F.I.C.D.
DR. H. D. MERCHANT, D.M.D., F.I.C.D.
DR. M. S. GINWALLA, L.D.SC., D.D.S., M.S.
DR. A. B. C. NORONHA, M.S.
DR. J. L. SALDHANA, M.B., B.S., B.M.S.
DR. B. C. DORESWAMY, L.C.F.S., D.M.R.

Members of the Teaching Staff.

DR. V. M. DESAI, D.D.S., F.I.C.D., Dean, Head of the Prosthetic and Crown and Bridge Departments, Professor in Dental Prosthesis and Superintendent of the Dental Hospital.

Dr. C. B. Shroff, M.B. B.S., Lecturer and Demonstrator in Dental Prosthesis.

DR. H. H. THAKOR, L.D.Sc., Lecturer and Demonstrator in Dental Prosthesis.

DR. H. V. RAU, L.D.Sc., D.R.D.V., Lecturer and Demonstrator in Crown and Bridge.

Dn. B. Rebeiro, L.D.Sc., Demonstrator in Crown and Bridge.

DR. N. J. VASAVADA, L.D.Sc., Demonstrator in Dental Prosthesis.
DR. MISS R. J. EZEKIEL, L.D.Sc., Clinical Assistant, Dental Prosthesis.

DR. V. P. DESA, D.D.S., FA.O.D., Head of the Operative Department and Professor in Preventive Principles in Dentistry, Practice Management, Pre-clinical and Clinical Dentistry, Oral Medicine and Children's Dentistry.

DR. W. SIQUERA, L.D.SC., Demonstrator in Operative Dentistry.
DR. G. D. PATEL, L.D.SC., Lecturer in Oral Anatomy, Materials in Dentistry, Oral Prophylaxis and Demonstrator, in Operative Dentistry.

DR. B. R. HEGDE, L.D.Sc', Demonstrator in Oral Anatomy.

DR. M. N. Surti, L.D.Sc., Clinical Assistant, Operative Clinic.

DR. G. G. UPADHAYA, L.D.Sdi, Clinical Assistant, Prophylaxis Clinic.
DR. H. D. MERCHANT, D.M.D., F.I.C.D., Head of the Orthodontia Department and Professor in Orthodontia.

DR. S. M. MUNIM, L.D.Sc., Clinical Assistant and Demonstrator in Orthodontia.

DR. J. M. D'Costa, L.D.Sc., Demonstrater in Orthodentia.
DR. (MRS.), T. M. S. GINWALLA, D.D.S., Heed of the Periodontia Department.
DR. M. S. GINWALLA, L.D.Sc., D.D.S., M.S., Head of the Oral and Plastic Surgery Department and Professor in Oral Surgery.

DR. R. B. RAUT, L.D.Sc., Lecturer in Exodontia and Local Anesthesia and Clinical Assistant to Oral Surgery Department.

DR. J. D. LIMA, L D.S., R.C.S., Professor in Dental Pathology.

DR. A. B. C. NORONHA, M.S., Lecturer in General Suregery, DR. S. C. SETH, M.D., Lecturer in General Medicir e.

DR. S. S. RAO, M.D., Lecturer in Materia Medica and Dental Theurapeutics.

DR. J. L. SALDANHA, M.B., B.S., B.M.S., Lecturer in General Pathology.

DR. P. V. TILAK, B.SC., M.B., B.S., Lecturer in General and Dental Bacteriology.

DR. M. N. BILLIMORIA, L.C.P.S., Lecturer in Histology.

DR. V. G. KALE, M.B., B.S., Lecturer in General and Comparative Anatomy.

DR. B. C. DORESWAMY, L.C.P.S., D.M.R., Lecturer in Radiology.

DR. D. S. JOGLEKAR, L.C.P.S., Lecturer in General Anesthesia.
DR. S. B. PARCHURE, B.Sc., M.B., B.S., Lecturer in General and Special Physiology.

MR. B. S. TORGALKAR, B.Sc., Lecturer in Physics, Biology, Metallurgy and Chemistry.

Hon. Consultants. 6.05. 1 1 may 12. C.

Dr. S. Patro, B.Sc., M.D., M.S.
Dr. R. T. Desai, M.B., B.S., D.L.O., F.R.C.S.
Dr. P. F. Soonawallb, M.D.,

. .. 411

LEGAL ASSISTANT.

Subject: Administration Report for the year 1947-48

During the year under review I held the charge of this Department.

This Department has been attending to the following work:-

(1): Police Court Cases: (2) Small Causes Court Suits including References: (3): High Court matters including Appeals and Revision Applications: (4) Attendance before public officers: (5) Conveyancing matters, such as Sale deeds, Leases, Agreements, etc. (6) Advices and opinions including advice on documents: (7) Amendments of Municipal Act: and (8) Assessment Appeals.

During the year under report 3,500 files were received from the Department and 2,090 letters were written to outside parties or their Legaladvisers: opinions in various Departmental matters and advices on about 173 documents and other documents were given.

36 High Court Suits, 6 High Court Revision Applications, 2 High Court Criminal Appeals, 68 Small Causes Court Suits, 17 Small Causes Court References, 129 Police Court Cases, I Application before the Commissioner Workmen's Compensation and 27 Assessment appeals were attended to and dates for adjournment were obtained in 27 cases.

As regards the High Court Suits, the information is given in a summary form below:

ot	QNf	NI	Nature of the suit.	Remarks.
Serval No.	Buit No.	Name of parties.	Nature of the suit.	Kemarks.
·····				
Þ	9-52 of 199⊕	tion vs. Gulamali Haji Karmali and others.	For determining the lease in respect of plbt No: 28 of Nowroji Hill Estate of the Board and for delivering pos- session of the premises demised by	hr this matter a decree was passed and possession of the premises was given by the Court Receiver. Various amounts have also been received to-
		,	the lease together with buildings and structures and for arrears of rent and compensation.	wards decretal amount and further steps for recovery of the balance from the 1st defendant are being
		1.0	compensation.	taken in execution of the decree as information has been received that
	20 T 1 10 10 10 10	,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the said Defendant owns certain property.
2	1890 of 1939	. Yusufally R. Bodha- wala vs. Municipal Corporation.	Suit inter alia for a declaration that plaintiff had exclusively prescriptive right to use certain Municipal latri- nes and that he had acquired a title by adverse possession to certain other	Consent Decree was passed on 15th August 1945 and the parties are arranging to carry out the terms of the decree.
3	564 of 1940	Municipal Corpora-	Municipal latrines at Cochin Streets For ejectment and possession and for arrests of rent, etc.	Decree was passed and possession o the premises was handed over. Fo
			er et en en en en en en en en en en en en en	arrears the Decree was executed by attachment of the defendant's in
			and the second of the second o	terest in certain Government paper lying with the Municipality by way of deposit. The Government paper
•				were sold by the Sheriff and a cer- tain amount was realised out of the sale proceeds in part satisfaction o
4,	2085c of 1940	Municipal Corpora- tion vs. Manu Pranjivandas.	For property taxes	the Decretal amount, Under the preliminary Decree and the Decree Absolute for sale passed, the property was sold by the High Cour
5	2109/of(1940/	Municipal Corpora- tion of Haji Hasam	Do.	and full claim realised.
6	223 of 1943	Vallad Kassum. Municipal Corporation vs. Khatijabai	For ejectment and possession and for arrears of rent, etc.	Decree was executed and the property was attached. Before however the
		Rupawala.		warrant of attachment could be ful executed, on payment by the party
			and the second second	of a substantial amount towards the decretal amount it was agreed that no steps should be taken, till 7th
				August 1948. The matter will be proceeded with further, if necess
7	1490 of 1943	Kanji Shamji vs. Goolbanoobai and others.	Administration suit by Kanji Shamji for administration of the Estate of the deceased Dostmahomed Ismail Jan- mahomed,	sary, on receipt of instructions. Claim for arrears of property taxes was lodged before the Commissioner High Court, and the amount was realised except a small amount for
80	512:of:1944	Municipal Corpora- tion vs. Haridas Tricumdas Thak-	For determining the Lease for possession and for arrears of rent, etc.	interest which will be recovered. Decree was obtained and exe cuted and the Court has issued a Writ of possession which will, be executed.
	•	kar and others:		on receipt of certain instructions from the Estate Agent and Land
9	711 of 1944	dravandas vs. Mu- nicipal Corporation.	For malicious prosecution and damages:	Manager. Suit was settled at the Hearing and by consent the same was allowed to be
10	744 of 1944	Mehedy Rajabally vs. Municipal Corporation,	For damages in respect of certain apples deposited in the cold storage room at the Arthur Crawford Market:	dismissed with no order as to costs. Suit, settled at the hearing and was allowed to be dismissed on payment of Rs. 1,000 by the Corporation to the Plaintiff's Attorneys, for their
11	937 of 1944	tion vs. Ram Kuber	For ejectment and for exhumation of the dead body by the Defendants.	Suit transferred to the list of Long Causes by Court on the Written
•		Ram Baghoo and others.		Statement being filed. The m tter has since been settled and a Consent Decrea (on security on the sauction of the Standing Committee) has

Serial	Suit No.	Name of Parties.	Nature of the suit.	Remarks.
No.		·		
12	1591 of 1944	Municipal Corpora- tion vs. Ratilal Kamalsi and another.	For property taxes	Under preliminary Decree and the Decree Absolute for sale passed, the property was sold by Court and the claim was fully realised except for a small amount for balance of costs
13.	(S. C. Ct. Suit) 6652 of 1944.	Municipal Corpora- tion vs. Haji Hassam Vallad	For expenses incurred in respect of pulling down defendant's structure.	which is irrecoveralbe, The S. C. Ct.'s Decree transferred to the High Court for execution and decretal amount fully realised.
	1008 of 1945	Kassam. Narendra Jamnadas vs. Municipal Cor- poration.	For damages in respect of injury sustained by the plaintiff.	Consent Decree for Rs. 2,000 in favour of the plaintiff passed.
15	1164 of 1945	Municipal Corpora- tion vs. Bai Anu-	For property taxes	Preliminary Decree on charge passed on 26-6-1947.
16	1343 of 1945	suyabai. Municipal Corpora- tion vs. Bai Noor-	and B. g. Poller 1. h. d	Suit allowed to be dismissed on claim being paid up.
170e	1 <mark>442 of:1945</mark> :⊕\ = ≥∞\s : 	Municipal Corpora- tion vs. Hasham Miya Haji Maho-	metropo r Do r o A. Na 1 care	to a comparison de la Da pida de la comparison La comparison de la filosoficia de la comparison de la compa
18	1664 of 1945	others. Trinity Timber Syndicate vs. Municipal Corporation.	For refund of deposit	Suit settled at the hearing and was allowed to be dismissed on payment of Rs. 2,000 (out of Rs. 2,500 deposited by the plaintiffs with their tender.)
19. 19. j	2146 of 1946	Yeshoda Benjamin Fredricks vs. Mu- nicipal Corporation.	For damages in respect of injury caused by a Municipal lorry.	Written Statement filed. Suit pend-
20	2180 of 1946	Anandappa Kallia- nappa vs. Munici- pal Corporation.	Do.	D ₀ .
21	2446 of 1946	Municipal Corpora- tion vs. Liladhar Govindji and others.	For property taxes	Suit allowed to be dismissed on pay- ment of claim.
22	20 of 1947	J. Hallegua vs. Municipal Corporation.	Pauper petition for leave to file a suit in forma pauperis for revocation of license and for damages.	Petition was withdrawn during investi- gation by Court.
23	704 of 1947	Ronga Khandoo vs. Municipal Cor- poration.	For damages for wrong ul dismissal.	Written Statement filed. Suit pending.
24	705 of 1947	Khairoo Khandoo vs.	Do.	Do. ·
(Municipal Corporation.		
25	7 92 of 1947	Municipal Corporation. Municipal Corporation ps. Khatizabai.	For property taxes	Preliminary decree on charge passed on 27-7-1948.
26	792 of 1947	Municipal Corporation. Municipal Corporation vs. Khatizabai. E. S. Marker and others vs. Municipal Corporation.	For property taxes For an order that the Plaintiffs inter alia are entitled to obtain a lease of plot No. 461 (C) of Dadar Matunga Estate	Preliminary decree on charge passed on
26 27	792 of 1947 2899 of 1947 3163 of 1947	Municipal Corporation. Municipal Corporation vs. Khatizabai. E. S. Marker and others vs. Municipal Corporation. Municipal Corporation vs. Hooseinbhoy A.Laljee and	For property taxes For an order that the Plaintiffs inter alia are entitled to obtain a lease of plot	Preliminary decree on charge passed on 27-7-1948. Corporation is made a formal party.
26 27 28	792 of 1947 2899 of 1947 3163 of 1947	Municipal Corporation. Municipal Corporation vs. Khatizabai. E. S. Marker and others vs. Municipal Corporation. Municipal Corporation vs. Hooseinbhoy A.Laljee and others. Municipal Corporation vs. Rehmabai and others.	For property taxes For an order that the Plaintiffs inter alia are entitled to obtain a lease of plot No. 461 (C) of Dadar Matunga Estate from the Corporation. For property taxes	Preliminary decree on charge passed on 27-7-1948. Corporation is made a formal party. No relief is claimed against them. Suit pending. Suit pending. The party has paid certain amounts towards the claim and a decree for the balance will be taken if the same is not paid.
26 27 28 29	792 of 1947 2899 of 1947 3163 of 1947 3799 of 1947	Municipal Corporation. Municipal Corporation vs. Khatizabai. E. S. Marker and others vs. Municipal Corporation. Municipal Corporation vs. Hooseinbhoy A.Laljee and others. Municipal Corporation vs. Rehmabai and others. M. Gulamally vs. Municipal Corporation.	For property taxes For an order that the Plaintiffs inter alia are entitled to obtain a clease of plot No. 461 (C) of Dadar Matunga Estate from the Corporation. For property taxes Do For refund of deposit	Preliminary decree on charge passed on 27-7-1948. Corporation is made a formal party. No relief is claimed against them. Suit pending. Suit pending. The party has paid certain amounts towards the claim and a decree for the balance will be taken if the same is not paid. Suit dismissed with costs
26 27 28 29	792 of 1947 2899 of 1947 3163 of 1947 3776 of 1947	Municipal Corporation. Municipal Corporation vs. Khatizabai. E. S. Marker and others vs. Municipal Corporation. Municipal Corporation vs. Hooseinbhoy A.Laljee and others. Municipal Corporation vs. Rehmabai and others. M. Gulamally vs. Municipal Corporation. Municipal Corporation vs. Dadabhoy T. Parel.	For property taxes For an order that the Plaintiffs inter alia are entitled to obtain a lease of plot No. 461 (C) of Dadar Matunga Estate from the Corporation. For property taxes Do	Preliminary decree on charge passed on 27-7-1948. Corporation is made a formal party. No relief is claimed against them. Suit pending. Suit pending. The party has paid certain amounts towards the claim and a decree for the balance will be taken if the same is not paid. Suit dismissed with costs Decree for possession obtained and Decendant given time by the Court upto 25-2-1949 to vacate with liberty
26 27 28 29	792 of 1947 2899 of 1947 3163 of 1947 3799 of 1947 3776 of 1947	Municipal Corporation. Municipal Corporation vs. Khatizabai. E. S. Marker and others vs. Municipal Corporation. Municipal Corporation vs. Hooseinbhoy A.Laljee and others. Municipal Corporation vs. Rehmabai and others. M. Gulamally vs. Municipal Corporation. Municipal Corporation vs. Dadabhoy T. Parel. Lookmanji Alibhoy vs. Municipal Corporation.	For property taxes For an order that the Plaintiffs inter alia are entitled to obtain a lease of plot No. 461 (C) of Dadar Matunga Estate from the Corporation. For property taxes Do For refund of deposit	Preliminary decree on charge passed on 27-7-1948. Corporation is made a formal party. No relief is claimed against them. Suit pending. Suit pending. The party has paid certain amounts towards the claim and a decree for the balance will be taken if the same is not paid. Suit dismissed with costs Decree for possession obtained and Decendant given time by the Court
26 27 28 29	792 of 1947 2899 of 1947 3163 of 1947 3776 of 1947 3901 of 1947	Municipal Corporation. Municipal Corporation vs. Khatizabai. E. S. Marker and others vs. Municipal Corporation. Municipal Corporation vs. Hoosein-bhoy A.Laljee and others. Municipal Corporation vs. Rehmabai and others. M. Gulamally vs. Municipal Corporation. Municipal Corporation vs. Dadabhoy T. Parel. Lookmanji Alibhoy vs. Municipal Corporation. Khansaheb Ramzanally vs. Municipal	For property taxes For an order that the Plaintiffs inter alia are entitled to obtain a clease of plot No. 461 (C) of Dadar Matunga Estate from the Corporation. For property taxes Do For refund of deposit For ejectment and possession	Preliminary decree on charge passed on 27-7-1948. Corporation is made a formal party. No relief is claimed against them. Suit pending. Suit pending. The party has paid certain amounts towards the claim and a decree for the balance will be taken if the same is not paid. Suit dismissed with costs Decree for possession obtained and De'endant given time by the Court upto 25-2-1949 to vacate with liberty to remove the structure. Suit transferred to the list of Long Causes. Plaintiff is dead and his legal representatives do not wish to proceed
26 27 28 29 30 31	792 of 1947 2899 of 1947 3163 of 1947 3776 of 1947 3901 of 1947	Municipal Corporation. Municipal Corporation vs. Khatizabai. E. S. Marker and others vs. Municipal Corporation. Municipal Corporation vs. Hoosein-bhoy A.Laljee and others. Municipal Corporation vs. Rehmabai and others. M. Gulamally vs. Municipal Corporation. Municipal Corporation vs. Dadabhoy T. Parel. Lookmanji Alibhoy vs. Municipal Corporation. Khansaheb Ramzanally vs. Municipal Corporation. Khansaheb Ramzanally vs. Municipal Corporation.	For property taxes For an order that the Plaintiffs inter alia are entitled to obtain a lease of plot No. 461(C) of Dadar Matunga Estate from the Corporation. For property taxes Do For refund of deposit For ejectment and possession Suit under the Rent Restriction Act in respect of two Market Stalls. For recovery of certain amount in res-	Preliminary decree on charge passed on 27-7-1948. Corporation is made a formal party. No relief is claimed against them. Suit pending. Suit pending. The party has paid certain amounts towards the claim and a decree for the balance will be taken if the same is not paid. Suit dismissed with costs Decree for possession obtained and Defendant given time by the Court upto 25-2-1949 to vacate with liberty to remove the structure. Suit transferred to the list of Long Causes. Plaintiff is dead and his legal representatives do not wish to proceed therewith and have proposed to allow the suit to be dismissed provided the Corporation paid to them the amount, if any, due to the estate
26 27 28 29 30	792 of 1947 2899 of 1947 3163 of 1947 3799 of 1947 3776 of 1947 4041 of 1947	Municipal Corporation. Municipal Corporation vs. Khatizabai. E. S. Marker and others vs. Municipal Corporation. Municipal Corporation vs. Hoosein-bhoy A. Laljee and others. Municipal Corporation vs. Rehmabai and others. M. Gulamally vs. Municipal Corporation. Municipal Corporation vs. Dadabhoy T. Parel. Lookmanji Alibhoy vs. Municipal Corporation. Khansaheb Ramzanally vs. Municipal Corporation. Khansaheb Ramzanally vs. Municipal Corporation. Municipal Corporation vs. Mahomed	For property taxes For an order that the Plaintiffs inter alia are entitled to obtain a lease of plot No. 461 (C) of Dadar Matunga Estate from the Corporation. For property taxes Do. For refund of deposit For ejectment and possession Suit under the Rent Restriction Act in respect of two Market Stalls. For recovery of certain amount in respect of milk supplied.	Preliminary decree on charge passed on 27-7-1948. Corporation is made a formal party. No relief is claimed against them. Suit pending. Suit pending. The party has paid certain amounts towards the claim and a decree for the balance will be taken if the same is not paid. Suit dismissed with costs Decree for possession obtained and De'endant given time by the Court upto 25-2-1949 to vacate with liberty to remove the structure. Suit transferred to the list of Long Causes. Plaintiff is dead and his legal representatives do not wish to proceed therewith and have proposed to allow the suit to be dismissed provided the Corporation paid to them
26 27 28 30 31 32	792 of 1947 2899 of 1947 3163 of 1947 3776 of 1947 3901 of 1947 100 of 1948	Municipal Corporation. Municipal Corporation vs. Khatizabai. E. S. Marker and others vs. Municipal Corporation. Municipal Corporation vs. Hoosein-bhoy A.Laljee and others. Municipal Corporation vs. Rehmabai and others. M. Gulamally vs. Municipal Corporation. Municipal Corporation vs. Dadabhoy T. Parel. Lookmanji Alibhoy vs. Municipal Corporation. Khansaheb Ramzanally vs. Municipal Corporation. Khansaheb Ramzanally vs. Municipal Corporation. Municipal Corporation vs. Mahomed Zakeria Maniar and others. Yeshwant Dhondiba	For property taxes For an order that the Plaintiffs inter alia are entitled to obtain a lease of plot No. 461 (C) of Dadar Matunga Estate from the Corporation. For property taxes Do. For refund of deposit For ejectment and possession Suit under the Rent Restriction Act in respect of two Market Stalls. For recovery of certain amount in respect of milk supplied.	Preliminary decree on charge passed on 27-7-1948. Corporation is made a formal party. No relief is claimed against them. Suit pending. Suit pending. The party has paid certain amounts towards the claim and a decree for the balance will be taken if the same is not paid. Suit dismissed with costs. Decree for possession obtained and De'endant given time by the Court upto 25-2-1949 to vacate with liberty to remove the structure. Suit transferred to the list of Long Causes. Plaintiff is dead and his legal representatives do not wish to proceed therewith and have proposed to allow the suit to be dismissed provided the Corporation paid to them the amount, if any, due to the estate of the deceased. Party paid up the claim except a.
26 27 28 30 31 32 33 34	792 of 1947 2899 of 1947 3163 of 1947 3799 of 1947 3901 of 1947 100 of 1948 181 of 1948	Municipal Corporation. Municipal Corporation vs. Khatizabai. E. S. Marker and others vs. Municipal Corporation. Municipal Corporation vs. Hoosein-bhoy A.Laljee and others. Municipal Corporation vs. Rehmabai and others. M. Gulamally vs. Municipal Corporation. Municipal Corporation vs. Dadabhoy T. Parel. Lookmanji Alibhoy vs. Municipal Corporation. Khansaheb Ramzanally vs. Municipal Corporation. Municipal Corporation vs. Mahomed Zakeria Maniar and others. Yeshwant Dhondiba Banker vs. Municipal Corporation. Municipal Corporation. Municipal Corporation vs. Ahmed	For property taxes For an order that the Plaintiffs inter alia are entitled to obtain a lease of plot No. 461 (C) of Dadar Matunga Estate from the Corporation. For property taxes Do. For refund of deposit For ejectment and possession Suit under the Rent Restriction Act in respect of two Market Stalls. For recovery of certain amount in respect of milk supplied. For damages on account of Plaintiff's	Preliminary decree on charge passed on 27-7-1948. Corporation is made a formal party. No relief is claimed against them. Suit pending. Suit pending. The party has paid certain amounts towards the claim and a decree for the balance will be taken if the same is not paid. Suit dismissed with costs Decree for possession obtained and De'endant given time by the Court upto 25-2-1949 to vacate with liberty to remove the structure. Suit transferred to the list of Long Causes. Plaintiff is dead and his legal representatives do not wish to proceed therewith and have proposed to allow the suit to be dismissed pro vided the Corporation paid to them the amount, if any, due to the estate of the deceased. Party paid up the claim except a small amount for interest and costs
26 27 28 29 30 31	792 of 1947 2899 of 1947 3163 of 1947 3799 of 1947 3901 of 1947 100 of 1948	Municipal Corporation. Municipal Corporation vs. Khatizabai. E. S. Marker and others vs. Municipal Corporation. Municipal Corporation vs. Hoosein-bhoy A.Laljee and others. Municipal Corporation vs. Rehmabai and others. M. Gulamally vs. Municipal Corporation. Municipal Corporation vs. Dadabhoy T. Parel. Lookmanji Alibhoy vs. Municipal Corporation. Khansaheb Ramzanally vs. Municipal Corporation. Municipal Corporation vs. Mahomed Zakeria Maniar and others. Yeshwant Dhondiba Banker vs. Municicipal Corporation. Municipal Corporation. Municipal Corporation vs. Municipal Corporation.	For property taxes For an order that the Plaintiffs inter alia are entitled to obtain a lease of plot No. 461(C) of Dadar Matunga Estate from the Corporation. For property taxes Do For refund of deposit For ejectment and possession Suit under the Rent Restriction Act in respect of two Market Stalls. For recovery of certain amount in respect of milk supplied. For arrears of property taxes For damages on account of Plaintiff's dismissal.	Preliminary decree on charge passed on 27-7-1948. Corporation is made a formal party. No relief is claimed against them. Suit pending. Suit pending. The party has paid certain amounts towards the claim and a decree for the balance will be taken if the same is not paid. Suit dismissed with costs Decree for possession obtained and Defendant given time by the Court upto 25-2-1949 to vacate with liberty to remove the structure. Suit transferred to the list of Long Causes. Plaintiff is dead and his legal representatives do not wish to proceed therewith and have proposed to allow the suit to be dismissed provided the Corporation paid to them the amount, if any, due to the estate of the deceased. Party paid up the claim except a. small amount for interest and costs Written Statement of the Defendants filed. Suit pending.

EDUCATIONAL.

THE SCHOOLS COMMITTEE OF THE BOMBAY MUNICIPALITY.

Subject: Administration Report for the year 1947-48. The Schools Committee at the end of the year 1946-47 consisted of the following Members: ovitorio 😘 🧼 🕟 📆 kili Štiliko ili Committee's Mr. Ganpatishankar N. Desai, (Chairman). Mr. Y. K. Khadilkar. Mr. B. M. Khandray. Mr. B. M. Khandray.
Mr. Mirza Akhtar Hasan, B.A., LL.B., M.L.A.
Mr. Fatekhan A. Munshi.
Mr. Bhanushankar M. Yagnik.
Dr. B. H. Rajadhyaksha, M.B.B.S.
Dr. T. R. Naravane, B.A., A.V.V. (T.U.), L.M. (Rot.), Z.G.S. (Vienna).
Mr. Kashi Prasad Singh.
Mr. V. R. Tulla, B. Ag.
Mr. V. B. Worlikar.
Mrs. Khadija Shuffi Tyabji, M.L.A., J.P.
Mr. Dhirubhai M. Desai, B.A., B.T., Dip. Ed. (Edin.).
Mr. P. R. Lele, B.A., LL.B.
Mrs. Maniben Nanubhai Desai, G.A.
Mrs. Sulochana M. Mody, M.A.
tion 39(4)(bb) of the Municipal Act. eight of these Members retired from Office on the first *(13) *(14) *(15) *(16) Under Section 39(4)(bb) of the Municipal Act, eight of these Members retired from Office on the first day of April 1947, and under Section 39(4)(c) of the Act, their places were filled up by the Municipal Corporation from the same date. The Committee thus formed on 1st April 1947 for the year under report, consisted of (1) Dr. T. R. Naravane, B.A., A.V.V. (T.U.), L.M. (Rot. (2) Mr. Suleman M. A. Darvesh. (3) Mr. Ganpatishankar N. Desai. (4) Mr. Y. K. Khadilkar. (5) Mr. Mirza A. Hasan, B.A., LL.B., M.L.A. (6) Mr. Gordhandas G. Morarii. (7) Dr. B. H. Rajadhvaksha M.D.B.G. Members:

(1) Dr. T. R. Naravane, B.A., A.V.V. (T.U.), L.M. (Rot.), Z.G.S., (Vienna).

(2) Mr. Suleman M. A. Darvesh.

(3) Mr. Ganpatishankar N. Desai. the following Members:-Dr. B. H. Rajadhyaksha, M.B.B.S.
Mr. Kashi Prasad Singh.
Mr. V. R. Tulla, B. Ag.
Mr. V. B. Worlikar.
Mr. Bhanushankar M. Yagnik.
Mrs. Khadija Shuffi Tyabij, M.L.A., J.P.
Mr. P. R. Lele, B.A., LL.B.
Mr. Dhirubhai M. Desai, B.A., B.T., Dip. Ed. (Edin.).
Mrs. Maniben Nanubhai Desai, G.A.
Mrs. Sulochana M. Modi, M.A. (10j *(13) *(14) *(15) *(16) On the newly formed Committee, two new Councillor Members were thus appointed from 1st April 1947 in the places of an equal number of outgoing members. The Committee at their first meeting held on 2nd April 1947, elected Dr. T. R. Naravane to be their Chairman for the year. Mr. Ganpatishankar N. Desai, resigned his seat from 1st May 1947 and the Corporation appointed Mr. T. H. Sonavane in the said vacancy from 5th May 1947. Mr. Gordhandas G. Morarji, the newly appointed Councillor Member on the Committee, resigned his Membership of the Committee from 23rd June 1947. In the vacancy thus caused Mr. S. B. Mahadeshwar was appointed by the Corporation from 7th July 1947. The latter, however, resigned from 10th November 1947 and again the Corporation appointed Mr. Gordhandas G. Morarji, in the consequent vacancy from 18th November 1947. There was no other change in the personnel of the Committee during the rest of the year. Miss K. Khandvala, B.A., B.T. (Bom.), M.A., (U.S.A.), Secretary, Schools Committee was on leave, during the course of the year, for a short period of one week from 3rd of January to 9th of January 1948. No officiating arrangement was made for this short period. The Schools Committee held 53 Meetings in all during the year. The number of meetings of the various Sub-Committees held during the year was 38. The year under report was, despite expectations, far from normal. Two momentous events occurred 3. Municipal Schools during the year, viz., (1) partition of the country followed by the dawn of Independence and pupils.

on 15th August 1947 and, (2) the passing away of Mahatma Gandhi, the Father of the Nation, under tragic circumstances, on 30th January 1948. Both these events were, respectively, preceded by and followed by widespread distrubances in different parts of the Country. The condition of the City was also affected adversely on account of these occurances and as a result the general progress of Municipal Schools and their administration suffered a great deal. The following table will show the numbers of schools and pupils as on 31st March 1948 along with those on the same date of the previous year. A glance at this table will reveal that there is a substantial rise in the number of pupils on rolls (13 089) at the end of the year under report in spite of the unfavourable circumstances mentioned above. This is largely due to the fact

the report for the year.

that the number of pupils at the end of the previous year had gone down considerably, as already explained in

Class of Schools.	No. on 31st	Макси 1947.	No. on 31st	Максн 1948.
Class of Schools.	Schools.	Pupils.	Schools.	Pupils.
Marathi Boys' Schools Marathi Girls' Schools	107 69+1 Class	38,696 24,137	107 69+1 Class.	46,277 27,298
Total	176+1 Class.	62,833	176+1 Class.,	73,575
Gujarati Boys' Schools Gujarati Girls' Schools	48+3 Classes. 27+4 Classes.	9,514 8,085	48+4 Classes. 26+4 Classes.	10,347 8,419
Total	75+7 Classes.	17,599	74+8 Classes.	18,766
Urdu Boys' Schools Urdu Girls' Schools	53+14 Classes. 42+1 Class.	9,524. 6,641.	53+14 Classes. 42+1 Class.	10,086 6,426
Total	95+15 Classes.	16,165	95+15 Classes.	16,512
Tamil, Telegu, Kanarese, Mala- yalam, etc., Schools Hindi Schools English Primary Schools	17 29+1Class. 5+1 ,,	1,549 3,568 796	19. 29+1. Class. 6+1 Class.	1,769 4,064 9,13
Total	51+2 Classes.	5,913	54+2 Classes.	6,746
Grand total of all Municipal schools	397+25 Classes.	1,02,510	399+26 Classes	1,15,599

Total . 3,590

5. The number of pupils in Aided Schools increased during the year under review, from 47,451 to

Aided Schools 42,363. The number of Aided Schools and pupils in them is given in the following table with the respective figures of the previous year:

Statement showing the number of Aided Institutions and pupils therein.

Class of Schools.	O	3lsr M	RCH 1947	e er ar la rése La	0	N. 31st M	ARCH 194	3.
Class of Echools,	No. of Schools,	Boys.	Gîrls.	Total.	No. of Schools.	Boys.	Girls.	Total
Mile C.LI	34	3,342 264	2,117 543	5,459 807	34 4	3,491 271	2,247 506	5,738l 777
Total .	. 38	3,606	2,660	6,266	38	3,762	2,753	6,515
Girls' Schools	. 75 23 3	10,771 628 83	4,347 3,802	15,118. 4,430 83	77 23. 2	10,757 623 82	4,530 3,856 	15,287 4,479 82
Total	. 101	11,482	8,149	19,631	102	11,462	8,386	19,848
Urdu Schools— Boys' Schools Girls' Schools Night Schools	17 5. 2.	2,356. 39	943. 1,123.	3,299 1,162	17. 6.	2,382 40,	1,059. 1,060	3,441 1,100.
Total	. 24	2,395	2,066	4,461.	23	2,422	2,1.19	4,541
English teaching Schools— Boys' Schools Girls Schools (including Gove transferred.	25 9,	7,425 282,	2,492 2,630	9,917 2,912	25 9	7,765 271	2,863. 2,796.	10,628 3,067
Total	34	7,707	5,122	12,829	34	8,036	5,659	13,695.
Girls' Schools	9 2	1,498 49 805	719 539 30	2,217 588 835	9 2 4	1,759 52 919	800 562 20	2,559 614 939
Total	15	2,352	1,288	3,640	15	2,730	1,382	4,112
Special Institutions	4	323	301	624	4	324	328	652
Grand Total	216	27,865	19,586	47,451	216	28,736	20,627	49,363

Besides the Aided Institutions, there are also other schools which are recognised schools; but, they do not receive grants-in-aid from the Schools Committee. The number of such schools and the number of pupils in them as they stood on 31st March 1948 is given below along with those on 31st March 1947:—

(On 31s	T MARCH	1947.		C	On 31st M	Iarch 1943.	.41
Class of Schools.	No. of Schools.	Boys.	Girls.	Total.	No. of Schools.		Girls.	Total.
Recognised Night Schools— Boys' Schools Girls' Schools	 10 6	1,611 137	371 553	1,982 690	2 19 5	135 2,359 149	385 884 577	520 3,243 726
Total .	16	1,748	924	2,682	⁽ 16	2,643	1,846	4,489

6. The total number of full time and part-time teachers in Aided Schools at the end of the year was

Teachers in 2,091 as against 2,019 of the previous year, the particulars being as

Aided Schools. under:—

**************************************	•	Full	time Teach	ers.	Part	-time Teach	ers.
On 31st March 1947— Ordinary Teachers Special Teachers	••	Males. 588 21	Females. 907 21	Total. 1,495 42	Males. 60 245	Females. 38 139	Total. 98 385
• • · · · · · · · · · · · · · · · · · ·	Total	609	928	1,537	: 305	, , , , 177 , ,	482
Grand	Total			2,0	19		Y. 1
On 31st March 1948— Ordinary Teachers Special Teachers	(1) (** (***	626	919 33	1,545 66	63 201	61 155	124 356
	Total	659	952	1,611	264	216	480
o Grand	Total		2,	; 0 91 ,	,) 4. (37. d .

7. The total net amount of grants paid to the Aided Schools this year was Rs. 3,53,609 after applying a cut of 183 per cent., on the total assessed amount of Rs. 4,26,544. The cut had to be schools.

year was Rs. 3,71,472.

8. The total expenditure incurred by the Aided Schools, as given by them, amounted to Rs. 27,83,592.

Total expenditure and The average number of pupils on roll in these schools during the year was 48,149.

cost per pupil in Aided On the basis of this number, the cost per pupil works out to Rs. 57.9 as against Rs. 50.5 in the previous year.

The cost per pupil to the Municipality by way of grants comes to Rs. 7.7 as compared to Rs. 8.2 in the previous year.

comes to Rs. 7.7 as compared to Rs. 8.2 in the previous year.

9. The Secretary and other Supervising Officers paid visits to schools, both, Municipal and Aided, as usual. During the months when unsettled conditions prevailed in the City, their task of paying the required number of visits to schools was rendered difficult.

10 The annual census of non-attending compulsory age children was taken in the month of October Free and Compulsory 1947. It recorded a figure of 15,664 children of compulsory age, as non-attending. Out of these, 3,925 children were brought to schools during the course of the year. Owing to lack of sufficient funds no special efforts could be made to bring in a greater number of non-attending children. A new Scheme for devising ways and means of bringing in the maximum number of non-attending children to primary schools, has been drawn up and the same is under the consideration of the Department.

Acute shortage of housing accommodation was felt during the year, as in the previous years. It was more intensely felt this year with the ever increasing demand of fresh admissions and opening of new schools. The system of holding schools in two sessions introduced for the last three years, had to be continued in this year as well. About 31,000 pupils of the infants, I and II Stds. had to be accommodated in the forenoon sessions for want of space. The hours of instruction in such cases were curtailed to three per day.

11. The year under report opened with a balance of Rs. 20,000 as usual. The total amount, at the Income and Expendidisposal of the Schools Committee was Rs. 84,40,833-0-9 as shown below:—

Opening Balance.	:· .	Municipa	al Gr	ant.	 Other	Miscellaneous Total. Receipts.
Rs.	,	Rs.	-—- а.	ps.	 	Rs. as. ps. Rs. as. ps.
20,000	· · · ·	83,80,551	7	10	 	40,281 8 11 ** 84,40,833 0 9.

The total expenditure for the year, excluding the expenditure on the Head Office which is met from the Muni-cipal General fund, amounted to Rs. 84,20,833-0-9 leaving a closing balance of Rs. 20,000. The details of the Receipts and Expenditure for the year under report will be found in Appendix A.

12. The expenditure on the Schools Committee's Head Office, met from the Municipal General Fund, Expenditure on the was Rs. 85,741-9-3. The staff of this office consists mainly of Secretarial, Accounts, Correspondence and Record Branches of the Department.

13. The Grant paid by the Government to the Municipality towards Primary Education in the City

Government Grant on during the year amounted to Rs. 9,74,017 which included the amount of Rs. 29,017

the cost of Primary Education in the City

meant for the English teaching Aided Schools, the control whereof was by the Government to the Schools Committee from the year 1943-44.

Average cost per pupil. on the last day of the year, was Rs. 62.6. The corresponding figure for the previous year, was Rs. 64.01. The average number of pupils on rolls throughout the year was 1,12,406, and calculated on the basis of that figure, the cost per pupil works out to Rs. 71.5 as against Rs. 58,04 of the previous year. If the expeniture on the H2ad Office be also taken into account, the corresponding figures for the year under report calculated on the number of pupils on rolls on the last day of the year and on the average monthly number on rolls for the year, would be Rs. 70.3 and Rs. 72.3 respectively. The increase in the cost per pupil during the year can be attributed to three main reasons, among others, viz., (1) revision of grade salaries of all the categories of the staff including teachers brought into effect from 1st April 1946, (2) the payment of Dearness Allowance at enhanced rates sanctioned from time to time and (3) granting of grades to teachers according to their qualifications with a view to have as many trained teachers in the department as possible and the removal of the former rule of having to adhere to the fixed proportion of trained and untrained teachers.

The following table will show at a glance, the average cost per pupil during the year under report together with the corresponding figures for the previous year:—

, Test		1 , 41					Average cost p	
100 11	7.	i , ,			•		1946-47	1947-48
		· · · · · · ·	·11	11 21 2 104771	03 (10)	· 	Rs.	Rs.
(a) Acco	Do.	do.	do.	lls on 31-3-1947 (1 on 31-3-1948 (1,	,02,510) ,15,599)	***	64.01 	69.6
	(1.13.237)	•		ils on rolls for the for the whole year			58.04	71,5
	r (a) above i Do.	plus Head O do.	fice Expen do.	diture for the year for the year 1947-	1946-47 48	•••	64.8	70.3
	er (b) above ; Do.	plus expendi do.	ture on the	Head Office for the for the year 1947-	ne year 1946-4 7 48	•••	58.7.	72.3

15. The staff of the Municipal Chicf Auditor's Department, stationed in the Schools Committee's Audit of the Accounts.

Office, for auditing the School Fund Accounts carried on their work as usual and suggestions made by them were attended to by the Accounts Department, of this office.

16. Mr. M. V. Donde, B.A., District Commissioner, Mr. M. M. Killedar, M.L.A., J.P., and Mr. R. Boy Scouts.

K. Achrekar, both, Assistant District Commissioners of the Municipal Boy Scouts continued to hold their respective offices during the year under report. The number of troops and packs at the end of the year was 58 and 102 respectively and that of Scouts and Cubs was, 1,638 and 3,142 respectively. The usual activities of the Municipal Boy Scouts, such as, the National Scout Week, Scouters Conference, Cub Masters Training Camp, hikings, excursions and week-end trips were duly carried out at different times during the year. The normal items of the Annual Rally and Sports of Municipal Scouts could not be undertaken owing to severe cuts on the budget grants for the purpose. Independence Day Celebrations and the Mass Drill Display were marked by the enthusiastic participation of the Municipal Boy Scouts. Both the functions were attended with success.

The Welfare Centre run by the Municipal boy Scouts at Kasarwadi (Taikalwadi) for the benefit of the local residents, most of whom come from the Harijan community, carried on its useful activities during the year, A small monthly grant of Ri, 75 is provided by the Standing Committee from the Municipal Funds for the conduct of this Centre. Looking to the financial aspect, the management of this Welfare Centre has been transferred by the Corporation to the Municipal Health Department from the ensuing year.

17. Mrs. Khadija Shaffi Tyabji, M.L.A., J.P., continued as the District Commissioner of Municipal Girl Scouts. Girl Scouts, during the year. The total number of Girl Scout Companies and Flocks at the end of the year was, 51 and 111 respectively, and that of Girl Scouts and Bulbuls in them was 1,333 and 2,613 respectively. All the useful activities of the department, such as, the National Scout Week, Training Camps, excursions etc., were duly carried out. The Municipal Girl Scouts whole heartedly participated in the Independence Day Celebratons, the Mass Drill Display, the Health Day of Municipal School children and such other functions whereat they rendered very useful service which contributed a great deal towards their success. The normal activities of holding their Annual Rally and Sports could not be organised by the Municipal Girl Scouts during the year for want of funds required for the purpose.

Teaching of Hindustani in Municipal Schools introduced for the last couple of years was continued during the year and about 41,000 pupils of the Marathi and Gujarati Boys and Girls' Schools came within the scope of this Scheme. The two Training Classes opened in the previous years, for teachers to take requisite training for imparting step had to be taken as a measure of economy necessitated on account of the financial stringency felt during the year. With this measure, the post of the Organiser for Hindustani was also abolished from 1st November 1947,

19. The following number of pupils were receiving instruction in Vocational Subjects at the thirteen different Central Schools rt m by the department. Normal progress was maintained as Central Schools. will be seen from the following figures giving examination results of the different subjects taught in our Central Schools: -

	Subject.		N	o. of pupils.
(1)	Carpentry Tailoring		•••	326 341
(3) (4) (5)	Clock-repairing Printing and Binding Signboard Painting		•••	31 93 12
		Total		803

The number of pupils from these Central Schools who appeared for the Carpentry Examination wa 172 and 127 out of them were successful. 145 out of 207 pupils who appeared at the Government Tailoring Examinations from the Municipal Tailoring Classes, came out successful.

The Annual Hundicraft Exhibition was successfully held, despite difficities in the way, from 18th March 1948 to 22nd March 1948. A record amount of Rs. 3,687 was realised by way of sale proceeds of the articles disposed of at the Exhibition.

20. The following number of ladies were under training at the Rahimtulla Currimbhoy Urdu Training
The R.C. Training Institute for Women, during the year under report:— Institute for Women, during the year under report :-Institute.

Clas	is.	• -	No. of girl stipendiaries.	No. of teachers on deputation.	Total No. of pupils.
Junior 1st Year			7		7
Senior I Year	••		14	2	. 16
	Tota	d	21	2	23

The results of the examinations held in the year 1948 are given below:—

	Junior 1	t Year.	Senior I	st Year.
•	No. appeared.	No. passed.	No. appeared.	No. passed.
	7	7	16	5

The Four Training Classes, viz., Marathi, Gujarati, Urdu and Hindi, running from the previous Training year for the benefit of the overage untrained teachers of the department, continued to Teachers' run with their full complement for the second and the final year in most cases. necessary staff and equipment were duly provided for preparing the trainees for the final examination of Primary Teachers' Certificate, held in April 1948.

22. This useful Annual feature could not be undertaken this year for want of funds. But, at the instance

Annual Sports of School of the Chairman for the year, Dr. T. R. Naravane, a grand display of Mass Drill of about 25.000 School children was planned could be the country of the country o Children. about 25,000 School children was planned early in July 1947. All energies of the whole departmental machinery were geared to this idea of Mass Drill Display and its successful culmination. Considerable planning and preliminary preparations were undertaken. The staff of the Physical Instruction Description of the planning and preliminary preparations were undertaken. partment took up the work of coaching a large number of teachers of both the Boys' and Girls' Schools. Training Centres were opened for this purpose at diffrent suitable open grounds in the City, and thus in spite of a number of difficulties encountered in the way, all the details of the programme were chalked out by the Co-ordinating Committee of Officers specially set up for the purpose. By the untiring and ceaseless efforts of Dr. Naravane, a special grant was obtained from the Corporation to meet the expenses of this undertaking. Although, the final event could not come off before the close of the year under report, (it was performed on the 4th of April 1948) the programme were chalked out by the Co-ordinating and ceaseless efforts of Dr. Naravane, a special grant was obtained from the Corporation to meet the expenses of this undertaking. 1948) due to several diffulcities, all the spade-work was done during the course of the year under the lead and guidance given by the Chairman, Dr. T. R. Naravane, who sponsored the whole idea.

The seven Ward Local Committees consisting of some members of the Corporation and some members of the public taking interest in educational matters carried on their usual work 23. Local Committees.

Local Committees.

during the year under report. Many useful suggestions made by them with regard to the working of schools in their respective Wards were carried out as far as possible.

A joint conference of the members of all the 7 Ward Local Committees and those of the School; Committee was held in the Corporation Hall on 18th October 1947. By their joint deliberations and free exchange of views on a variety of subjects concerning the administration of Primary Schools, with the members and the Officers of the Schools Committee, a number of decisions were taken and the same were forwarded to the Schools Committee, a number of decisions were taken and the same were forwarded to the Schools Committee.

mittee for their implementation.

- 24. During the year under report the stock of books in the Library stood at the figure of 13,081 with the The Municipal eddition of 102 new books made during the year. The interest evinced by teachers teachers Library. In the library books can be ascertained from the fact that the total issue of books to teachers during the year, as recorded by the Librarian stood at 10,248.
- 25. As in the past years, the Schools Committee's Employees' Co-operative Credit Society, Ltd., carried The Employees' Co- on its business on a progressive scale during the year. The Society, besides granting eperative Credit Society. loans to its members, rendered very useful service in the economic interest of the employees by its Schemes of Savings Deposits and Life Insurance. The method of advancing money to individual members and their recoveries through reasonable monthly instalments, went a long way to solve the method of its members in these times of accomming the service and etc. the monetary difficulties of its members in these times of economic stress and strain.
- 26. The free use of Muncipal school premises for running Government Milk Centres-both in the Free use of School morining and evening—continued to be granted in the year under report. Apart remises for Milk Centres from this, several recognised institutions were allowed the gratis use of Municipal remises for Milk Centres. other educational School premises for running Hindi, Hindustani and Adult Literacy Classes and Schools, out of the School hours.

27. (a) The work of printing teachers diaries and progress cards and registers, undertaken in the General and Mis-previous year was duly completed at the beginning of the year under report: These cellaneous.

Were introduced in all the schools at the commencement of the academic year. Although the benefits of these new measures were not fully appreciated in th beginning, towards the close of the year, their use fulness and efficacy were thoroughly realised by the teachers and the taught as also by their parents.

(b) Considerable planning work for the improvement in schools was tackled at the Staff Meetings, frequently held by the Secretary, during the course of the year. Many other problems of the day to day administration of Schools were also discussed at these staff meetings and common principles of policy were evolved at such meetings.

28. In conclusion, the Schools Committee place on record their appreciation of the services rendered by Appreciation of the the Officers, Clerks, teachers and the other staff in their department, during the work done by the Staff. year under report.

THE SCHOOLS COMMITTEE'S OFFICE,
BOMBAY.

Long 18th September 1948.

Secretary, Schools Committee.

APPENDIX 'A'

THE BOMBAY MUNICIPAL SCHOOLS COMMITTEE.

Income and Expenditure Account of the School Fund for the year 1947-48.

Miscellaneous Receipts 8,647 15 9 8 Stipends to students under training 3,935 12 9 Superintendents & their Establishments 2,61,653 12	10 Grant-in-aid to Primary Schools 3,53,609 0 11 Municipal Teachers' Library & Museum 12 Medical Inspection & Clinical Department 13 Superintendent, Aided Schools 20,816 14 14 Gensus Establishment 50,849 2 15 Pension Gratuity, & Compassionate Allowance 1,95,661 11
---	--

• S. D. TENDULKER
Superintendent of Accounts.

K. KHANDVALA, Secretary, Schools Committee,

APPENDIX 'B'.

THE BOMBAY MUNICIPAL SCHOOLS COMMITTEE.

Balance Sheet as on 31st March 1948.

Liabilities. Advances from the Chief Accountant. Bomaby Municipality On account of Municipal contribution	Rs.	as. p.	Řs. 5,095	as. 1		Assets. Rs. as. p. Investments and securities. (vide Schedule No. 2).	* 1
Deposit Accounts. Miscellaneous Unclaimed wages, of schools 37,731 f 0 Unclaimed wages, of office 2,409 9 0 Unclaimed Rent C. G. Society's Recoveries Contractors Income-tax on Estt. Court attachment recoveries C. E.'s Rent Recoveries	40,14 7,75 5,13 1,35	85/90		4	9	On actions of Trust, Scholarship and Prize Funds (as per contra) 2,31,903 3 Advances. Ro. a. pr To Heads of schools (for contingency) 4,022 12 6 To officials for Contingency (vide Schedule No. 3) 644 0 0 To Garrison Engineer for water charges 5 0 0 4,671 12	6
Trust Scholarships and Prize Funds (vide Schedule No. 1). Investment (as per contra) Cash Balance (Statutory)	15,9				0	Cash— In the Imperial Bank of India 1,39,682 12 1 In the Office Tressury 2,086 3 10 1,41,768 15 1	11
	Т	otal .	3,78,34	15	5	Total 3,78,343 15	5

S. D. TENDULKER,
Superintendent of Accounts.

K. KHANDVALA, Secretary, Schools Committee.

302

APPENDIX B.

SCHEDULE No. 1.

Details of Trust Scholarships and Prize Funds.

Serial No.	Names of the Funds.	Investments.	Interest & cash.	Total.
-1		Rs. as. p.	Rs. as. p.	Rs. as. p.
(2) Harki (3) Dr. B	ions, re: scholarships to Urdu Girls' Schools sondas Brijlal Prize Fund laney Prize Fund avdas Raghunathdas Prize Fund	600 0 0 1,283 13 6 500 0 0		10 0 0 664 14 6 1,437 8 4 556 8 0
(5) Jivkor (6) Bacht (7) Lady (8) R. S.	e Lallubhai Scholarship and Prize Fund Ibai S. Bengali Prize Fund Hardinge Prize Fund Taki Scholarship and Prize Fund Loan Prize Fund	9,389 0 0 1,200 0 0 1,582 6 0 1,100 0 0 4,400 0 0	97 12 0 186 1 9 132 11 0	10,868 12 7 1,297 12 0 1,768 7 9 1,232 11 0 4,861 4 0
(10) Ramb End (11) Perma	habai Laldas Prabhudas Scholarship and lowment Fund anand Raja Endowment Fund	10,000 0 0 13,800 0 0	150 0 0	10,150 0 0 13,800 0 0
(13) Nagar	ai Vallabhdas Endowment Fund das Raghunathdas Scholarship and Endow-		,	29,000 0 0
(14) Naval (15) Madh	nt Fund bai Raghunathdas Scholarship Fund avrao Rokde Free School Endowment Fund Welinkar Scholarship and Prize Fund	23,000 0 0 2,800 0 0 27,709 4 0 1,043 2 0	253 12 8 90 12 0	23,150 0 0 3,053 12- 8 27,800 0 0 1,198 4 8
(17) Jairaji (18) Thaki	phoy Peerbhoy Girls' School Trust Fund kar Peraj Padamsi Endowment Fund tibai Dwarkadas Prize Fund	17,400 0 0 8,000 0 0 200 0 0	30 0 0	17,400 0 0 8,030 0 0 218 1 0
(20) Golde Tru	en Jubilee of the S. S. Bengali School stFund	4,900 0 0	414 2 6	5,314 2 6
Lah (22) Ratan (23) Mane	Dwarkadas Tribhuwandas, J.P., Garba Party ani Fund si Mulji Scholarship and Endowment Fund kbai Ratansi Prize Fund	5,500 0 0 10,000 0 0 1,000 0 0	150 0 0 118 8 0	5,967 11 0 10,150 0 0 1,118 & 0
(25) Rahir Wo	Dwarkadas Tribhuwandas, J.P., Prize Fund ntulla Currimbhoy Training Institute for men Scholar-ship Fund abai Quran Shariff School Trust Fund	3,000 0 0 18,000 0 0 6,500 0 0	8,282 15 1	3,282 6 0 26,282 15 1 6,500 0 0
(27) Jeshta (28) Bai C (29) Khur	aram Premji Gujarati School Trust Fund Julabbai H. Shah Prize Fund shedbai D. Wadia Prize Fund	9,100 0 0 900 0 0 500 0 0	144 7 6 59 13 0	9,100 0 0 1,044 7 6 559 13 0
(31) Anan	Pendurkar Prize Fund dibai Keskar Dadar Kumbharwada rathi Girls' School Trust Fund	600 0 0 100 0 0	•	712 14 1
(32) H. G (33) S. S.	. Anjaria Memorial Fund Bengali Gujarati Girls' School Trust Fund cipal Gulabbai Central Gujarati Kanyashala	1,200 0 0 97 10 0	443 8 0	1,643 8 0 107 14 4
Dia (35) Vishr	mond Jubilee Memorial Fund nupant Pagnis Prize Fund	5,200 0 0 1,500 0 0		6,107 2 1 1,631 6 0
Me (37) Bai k (38) Now	Manjula Daughter of Ramdas Madhavi morial Fund Kashibai Itchhashankar Joshi Prize Fund roji Sorabji Bengalee Prize Fund ye Prize Trust Fund	2,500 0 0 1,202 0 0 2,000 0 0 500 0 0	75 14 3 269 11 2	2,884 13 0 1,277 14 3 2,269 11 2 537 1 9
(40) Bai N Gu Bha	Jandubai Daughter of Ratansey alias Bai nvantibai Wife of Chhabildas Chaturbhuj gta's Scholarship & Trust Fund	4,200 0 0		4,326 2-0 406 9 9
(41) Shan	tabai Kashalkar Trust Fund	396 0 0 2,31,903 3 6		406 9 9 2,47,837 9 0
<u> </u>	Įvidi			<u> </u>

S. D. TENDULKER,

Superintendent of Accounts.

K. KHANDVALA,
Secretary, Schools Committee.

303

SCHEDULE No. 2.

Details of investments in Government, etc., paper deposited with the Imperial Bank of India.

Particulars.	Face value.	Book v	alue.
3 per cent, Development Loan (1970-75) 3 per cent 1896-97 Non-terminable Loan 3 per cent Conversion Loan (1946) 4 per cent Bombay Municipal Debentures. (1903 and 1905) 4½ per cent Ghatkopar Kirol Municipal Debentures (Repayable 1957) 6 per cent Bombay Municipal Debentures 40 Lacs (1930) 4 per cent B. P. T. Bonds (1968-75) 4½ per cent 1955-60 Stock 4 per cent Bombay Municipal Debentures 70 Lacs (Repayable 1974) 6 per cent Bombay Municipal Debentures 160 lacs (Repayable 1954) 2½ per cent 1961 Stock 10 Shares in Ahmedabad Commercial Mills Company, Ltd. (Each of Rs. 100)	Rs. 22,300 1,300 97,100 2,500 1,000 500 25,000 12,600 29,000 35,000 1,000	Rs. 21,972 1,202 97,057 2,500 1,000 500 25,080 12,600 29,000 35,000 4,991 1,000	a. p. 7 6 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Total	2,32,300	2,31,903	3 6

SCHEDULE No. 3. Details of Advances to Officials.

Seria No.				Amount
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Secretary, Schools Committee Superintendent, Aided Schools Clerks, A, B, C, D, E, F and G Ward Local Committees (at Rs. 5 each) Special Attendance Officer Headmaster, Byculla Training Class Incharge Teacher, Painting Class, Kamathipura Assistant Organising Commissioner, Boy Scouts Headmaster, Bhuleshwar Gujarati Boys' School for Printing Class Head Mistress, Gujarati Teacher's Training Class Headmaster, Urdu Teachers' Training Class Headmaster, Hindi Teachers' Training Class Headmaster, Foras Road Marathi Boys' School, for Binding Class Headmistress, R. C. Training Institute Supervisor, Handicrafts and Stores Librarian, Teachers' Library Incharge Teacher, Clock Repairing Class, Girgaum Assistant Organising Commissioner, Girl Guide Headmistress, Imamwada Urdu Girls' School, for Cooking Class Incharge Teacher, Tailoring Class, Girgaum Headmistress, Poibavdi Marathi Girls' School, for Paper Modelling Class Headmaster, Lady Jamshdji Rd. Marathi Boys' School for Tailoring Class Headmaster, Dadar Hindi School for Tailoring Class			Rs. 250 40 35 30 30 21 20 20 20 18 15 15 15 10 10 10 10 10
		Total	••	644

S. D. TENDULKAR,

· Superintendent of Accounts.

K. KHANDVALA, Secretary, Schools Committee.

PART II. CONTENTS.

•	CO	NTE	4 1 5.				D
	١ ١		,				PAGE
A.—Vital Statistics—	a de her	1	• • • • •	e tradition at the	1 2		(1-7)
Review of the Year 1947	•••	•••	•••	***	•••	•••	.1
Area and Population	•••	***	•••	•••	•••	•••	ì
BIRTHS AND BIRTH-RATE	•••	•••	•••	***	•••	`•••	2
DEATHS AND DEATH-RATE	•••	•••	***	•••	•••	•••	2
DEATHS BY SEX AND AGE	•••	•••		•••	•••	***	2 2 3
Causes of Deaths	•••	•••	***	•••	•••	•••	, a
MORTALITY BY MONTHS	•••	***	•••	•••	***	•••	รั
MORTALITY BY SECTIONS	*14	•••	4			4.00	. 3
Infant Mortality Maternity Homes	***	***		,,,,	***	•••	6
MATERNITY HOMES METEOROLOGY OF 1947	•••			6	A	ý	\ 7
		•••	***	***		(7	and 11
B.—Epidemic and other Dise		· · ·		ារីនៈរ៉ូនេងទីវ			7
Notification of Infectious	Diseases	•••	•••	•••	•••	•••	7
PLAGUE	***	1. 89 Tale 6	C 1963	Carlo Maria Carlo	் தே ங் ரை	·) •••	8
Small-pox	•••	***	•••	•••	•••	•••	Ř
VACCINATION	A ***	· · · · · · · · · · · · · · · · · · ·	7**	A CAMPAGE CONT.	C. 1997 A. 3	•••	9
CHOLERA	***	•••					. 9
Influenza Enteric Fever	•••		•••	. V . V . V . 2 . 2 . 3		***	9
ENTERIC FEVER DIPHTHERIA	•••	***	1 400	• • • •		4.444	10
LEPROSY		•••	44 0	agrik todak kisi. •••	***	10 C P 15 C P	' 10' '
CEREBRO-SPINAL MENINGITIS	•••	•••	44		•••		11
Tuberculosis	•••	***	***	***	. •••	***	11
Malaria, Anti-Malarial M		•••	•••	•••	•• 170	A	13
VENEREAL DISEASES	100	•••	•••		•••	•••	17
DISINFECTION	***	***	219	.) in	J. 1994 J. 199	1 6 3 113	20 20
MEDICAL RELIEF	***	•••	***	• • • •	***	***	20
C.—Public Health Administr	ration—			Stall Line		rs.	1.4
DIVISIONS OF THE CITY AND D	DISTRIBUTION OF	THE STAFF			•••		21
Public Health Propaganda	AND EDUCATION					•••	23
Conservancy	•••	•••	•••	***	. • • •		23
DESTRUCTION OF DOGS	•••	•	***	•••		2	27
School Medical Inspection	***	•••	***	***.	***		30.
Social Welfare Work	•••	•••	***	•••	***	7 × 4 1 1 1	"3I · · ·
UNWHOLESOME FOOD	<u></u>	•••	•••	. 5 ***		•••	33
Notices under Municipal A		rion	****	1 4	•••	•••	24
SANITARY STATE OF THE CITY	···	•••	•••	•••		•	, 34,
D.—Appendix—			•				,
REPORT OF THE MEDICAL SUPP	erintendent. Ar	THUR ROAL	HOSPITA	Lorda e i e	1, 1,000		35
REPORT OF THE MEDICAL SUPP	ERINTENDENT, M	aratha Ho	SPITAL	***	•••	•••	48
REPORT OF THE MUNICIPAL A				S. 136 1 5	r • • • • • • • • • •	1 to 66 7	49
• Report of the Superintende	ENT OF VACCINAT	ION	•••	•••	***.	***	57
Tables-							1.6
	•						59.
 Population by Section Area, Population, Birt 	s he and Rinth_Rat	ee hy Secti	inne			•••	60
2A. Births by Sections and	d Monthe	.co by Decil		•••	•••	•••	61
3. Births by Races		•••		•••	ស្រាស្មីដែលមិន	e gran <mark>i i të</mark> n	62
3A. Births by months for	1943, 1944, 1945	. 1946 and	1947, and	l Average for	r (1942-46)		62
4. Notifications of Infect	ious Diseases by	Sections	17	***	71 12/	•••	63
5. Cases treated at Muni	cipal Dispensarie	es	•••	****	***	•••	
 Cases treated at Muni Deaths by Sections an 	d Age-Periods		1 2 mg • 0	5 0 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 K e 22 gin		` 65
6A. Infant Deaths by So	ections and Mo	nths	*** : 1	astelliske 		•••	66
7. Deaths by castes and	Ages	* ***	•••	444	•••	> £	67
8. Deaths by Ages and N				•••			68
9. Deaths by Sections an		•••	•••	***	•••	•••	69 70
10. Deaths by Causes and	Dections	ر ا	1027 47	•••	•••	•••	7 0
11. Deaths and Death-Ra	tes from Frincips			•••	•••	•••	72 73
12. Specific Causes of De13. Deaths among Infants	atus by Moutus	 Monthe	***	***	•••	•••	73 79
14. Death-Rates by Cause	e and Races and l	MOUTUS	•••	•••	•••	***	80
15. Deaths by Ages, sexes	s and causes	•••	•••	***	•••	•••	81
16. Summary of Sanitary					•••	•••	83
17. Meteorological Data	mapeenona, etc.	, by Sama			•••	***	84
_	***		***	***	•••	944	
Diagrams—			–			FA	CING PAGE
'A' Annual Total Deaths f		auses, 1914	1-1947	***	•••	•••	į
B' Annual Death-Rate, 18			•••	•••	•••	•••	2
C' Death-Rate from Princ		7	•••	•••	>	•••	3
'D' Infant Mortality Rate, 'E' Rate of Maternal Deat		***	•••	•••	•••	•••	4 6
		,	•••	•••	•••	•••	6 7
'F' Climatic Conditions in 'FI' Daily Mean Births, an	Dombay in 1947	' 7	•••	•••	•••	***	7
'G' Stegomyia Index, Janu	u Deaths in 194,	, - 1047	•••	•••	•••	•••	17
'H' Chart showing the and			us Disease	s in Arthu	Road Ho	spital	42
N D Tables salating to (1) I							
N D TH 1.2 . /1\ I	3 47 1 7	P D (2)		/2\ D\	. T. 1 C		

N B.—Tables relating to (1) Deaths by Causes and Races (2) Deaths in Hospitals (3) Deaths by Causes and Occupations (4) Vaccination operations by Sections (5) Vaccination operations by Months and (6) Vaccination of Infants and Births Registered are not printed in this Report owing to shortage of paper but are available in the Office for reference.

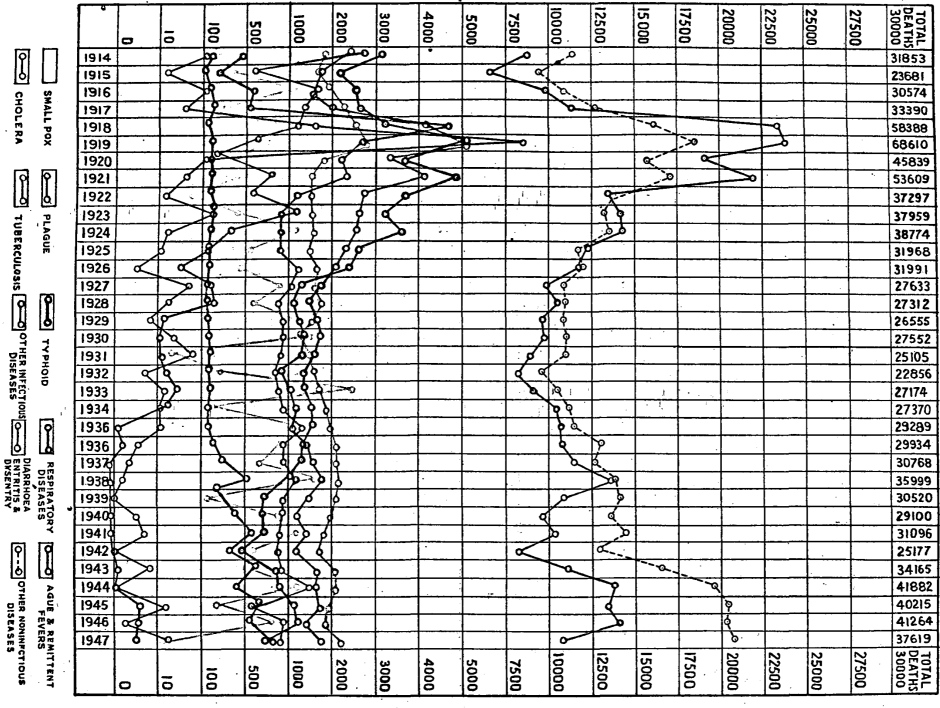
SUMMARY OF STATISTICS.

FOR THE YEAR 1947.

	13				*** *** *	* .*	
1	Area of Bombay City and Island	a	• •	• •	•••	26,189 Sq.	Mil
2	Average density per acre	•• •••			*	89	
3	Population by the Census of 194	1		• * * .		14,89,883	
	(Actual at the begin	ning of the 3	ear 1947	•••	over	26,50,000	
•	(Actual at the end	of the year	1947)	•••	over	25,53,735	
. 4	Number of live births registered	a	•••	•••	··· •••	50,833	
5	Birth rate per 1,000 population	(Census)	***	***	***	34.1	
	, , , (Ac	tual)	***	***	**************************************	19.2	
6	Number of deaths		***	•••	•••	37,619	
7	Death rate per 1,000 population	(Census)	***	***	•••	25.2	
	,, ,, (Ac	tual)	•••	* ************************************	1444	14.2	
8	Number of deaths among infant	s (under 1 ye	ear)	70.5 (1.5)	13 (15 Y 13 (1980)	8,471	
3	Infant deaths per 1,000 births		***	•••		166.6	
18	Plague number of deaths from		***	***	1 x 1;* ., •••	. 4	
11	Small pox—number of deaths fr	rom ;;;;		eri Seri generalija		18	
12	Small pox—Death rate	•••	***	•••	1. · · · · ·	0.0	
13	Cholera—number of deaths from			¥70 5.2 00		29	
14	Influenza—number of deaths fro	OSCIEVAL ··· and	112 A+ 3A 10+4		1	13	
15	Influenza—Death rate	• •••	NOTAL.	*** ***	***	0.0	
16	Tuberculosis—number of deaths	from ''',;	•••			2,125	
17	Tuberculosis—Death rate		•••	3 	r •••	1.4	
18	Maternal Deaths	1 10 7, out 2	ng (1) (8)	1.1. (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	•••	106	
19	Maternal Death rate per 1,000 b			hs)		2.0	
20	Maternal Death rate per 1,000 li	ve births	FI 13	•••	•••	2.1	
	0		***				
		•••					

A Company of the Comp

FROM DIFF ANNUAL ERENT TOTAL AGR. CAUSES 1947. DEA THS Z BOMBAY



g

CHOLERA

0

TUBERCULOSIS

SMALL POX

O-O PLAGUE

9

DISEASES O.P.Z.P. Poona./948.

ANNUAL REPORT OF THE

EXECUTIVE HEALTH OFFICER.

FOR 1947.

Preliminary.—Dr. B. C. Das Gupta, Executive Health Officer, went on leave from 20th October 1947 to take up the post of Deputy Director General of Health Services under the Government of India and Dr. B.R. Master, one of the Assistant Health Officers, worked in his place from 20th October 1947 to 31st October 1947. I took charge of the post of Executive Health Officer from 1st November 1947.

Review of the year.—There was little or no change so far as the population and housing conditions of the City were concerned. The building activity which has come to a standstill did not revive and overcrowding continued. The population of the City which was reported to be over 26,50,000 by the end of the year 1946 underwent a little variation and is now reported to be over 25,53,000 at the end of the year 1947. The decrease, if it be a real one, did not give any redress to the problem of overcrowding. The communal disturbances which commenced in the beginning of September 1946 continued to disturb the City even during the year 1947 and took a toll of 314 persons. The S. S. Ramdas tragedy added not less than 37 deaths to the total death toll. The epidemic diseases such as Plague, Small-pox, and Cholera were prevalent all round the City. All these factors kept the Health Authorites anxious about the City's health and the communal disturbances even rendered systematic and prompt conservancy and sanitary services difficult especially in the affected areas. In spite of all this it would be gratifying to note that the cases of Cerebro Spinal Fever were 54 against 123 in 1946. Cholera was responsible for 114 cases, but they were all imported. The cases from Diphtheria were 375 against 447 reported last year. The cases of Malaria reported were 593 against 896 in the year 1946. Small-pox was rather negligible and only 62 attacks were reported in the year against 2,431 in 1946. There were 11 attacks from Plaguer but all these were imported ones. (The infant mortality rate and the maternal death rate which were 166.6 and 2.1 were the lowest recorded since the beginning when such statistics were maintained.) The cases of Typhoid were 1664 against 988 last year but though they were on the increase the fatality rate shows that infection was not so serious. The fatality rate was 41.2 per cent during 1947 against 51.8 per cent during the year 1946. If these facts are taken into consideration it would be gratifying to note tha

As stated above the Rationing Authorities have reported that the population of the City stood at the end of 1947 at 25,53,000 and this figure will be taken for statistical purposes in calculating the different rates during 1948. The rates calculated on the actual population for the year 1947 have been calculated on the population which was reported at the end of 1946.

In the absence of any relief from housing, and the disturbing factors such as presence of infectious diseases round about the City much stress was laid upon personal prevention and during the year 57,846 primary vaccinations which are greater than those done last year and 2,36,497 re-vaccinations were done against small-pox. The number of revaccinations done is comparatively small as compared with the work done in 1946 but this less number was more or less responsible for the mass vaccinations done in 1946. Inoculations were carried out against Plague and Cholera and these numbered 1,615 and 1,35,183 respectively. Inoculations against Typhoid which is endemic in the City were 1,92,304.

The communal disturbances affected the attendances at the clinics, dispensaries, hospitals, etc., depriving the public of adequate facilities for medical relief. The work of medical inspection of school children, welfare of the labour class, and propaganda work were also hampered to some extent by the disturbances.

The total deaths during the year were 37,619 against 41,264 in the previous year and these included 351 deaths due to unnatural causes such as communal disturbances and the steamer tragedy. The births registered were 50,833 against 53,469 in 1946. If the total confinements are compared it will be seen that there is not much difference in the confinements taking place at the hospitals and the percentage of the hospital births was 80.8 this year against 77.1 in the year 1946. The less number of births can thus be attributed to the fact that owing to overcrowding the people were compelled to send their families outside Bombay for confinement due to shortage of accommodation in hospital beds. The birth rate recorded per 1,000 of the census population of 1941 was 30.1 while it was 19.2 on the actual population i.e., 26,50,000 as against 35.9 and 21.2 respectively in the year 1946. The death rate per 1,000 population as calculated on the census population and actual population in 1947 was 25.2 and 14.2 respectively as against 27.7 and 16.5 in 1946.

As stated above the infant death rate was still further reduced to 166.6 this year which is the lowest on record so far.

The work of immunizing milch cattle was continued this year also. As a result of this action, cases of Rinderpest were reduced considerably this year which were 31 as against 81 of 1946.

The work of licensing dogs was also continued this year. The scheme for the supply of milk to undernourished children in municipal schools which had to be suspended in September 1946 on account of communal disturbances was recommenced from 1st August 1947.

As a result of an intensive rat campaign 8,38,478 rats were caught and destroyed during the year. None of the rats was found infected with Plague. The rat catch in this year exceeded even the record catch of 8,28,945 for the year 1945. Had it not been for the communal riots which hampered field work greatly, it would have been greater still.

Area and population.—The area of the City and island is 26.189 square miles (16,761.5762 acres). Although the average density of population of the City worked out on this area was 89 per acre in 1941 as shown by sections in Table No. 2 (Appendix), it stood at 158 per acre as the population increased from 14,89,883 (1941 census population) to 26,50,000 by the end of 1946 on account of increased industrial and other activities.

Although the population of the City according to 1941 census was 14,89,883 as shown by sections in Table No. 1 (Appendix) and the same has been taken for statistical purposes of this report, the actual population of the City during the year as ascertained from the Rationing Authorities was more than 26,50,000 as stated above and the death rates worked out and shown in this report for the different diseases on the census population would in fact be much lower if calculated on the actual population during the year.

BIRTHS AND BIRTH RATES.

The number of live births registered during the year was 50,833. It was less by 2,636 than in 1946 and more by 7,043 than the average of the decennium (1937-1946). The number of live births registered each month during 1946 and the year under review is shown below:—

"		• • •										
Period.	Jan.	Feb.	Mar.	Apr.	May.	Jun.	Jul.	Aug.	Sept.	Oat.	Nov.	Dec.
1946 1947	5,034 4,206	4,104	4,299	4,355	4,176	3,911	4,214	4,499	13.990	4 033	5 nag	40%

Of the Registered births, 26,091 were males and 24,742 were females, the proportion of males to females being 105 to 100. The birth rate calculated on the census population of 1941 was equivalent to 34.1 per thousand and 19.2 on the actual population (26,50,000) as against 35.9 and 21.4 respectively in 1946. The birth rate responsible for the registration of births as well as the habit of the people to send mothers out of Bombay immediately after birth and before its registration, can be mentioned as some of the causes whereby births may escape registration in the City. In order to prevent births escaping registration as far as possible, this department is supplying to the maternity homes and hospitals, books of birth report forms serially numbered and efforts are made to see that every birth taking place in the hospitals is brought on our record. The Birth Karkoons have been asked to make vigorous search for births taking place at homes and to see that no birth in their respective areas escapes registration. Regular registers of the births recorded by the Birth Karkoons have been maintained and the District Registrars asked to scrutinise them month by month.

Table No. 3 (Appendix) shows the number of births by communities and the birth rate per 1,000 of their population. Table No. 3-A (Appendix) shows the number of births registered in each month during the years 1945, 1946 and 1947 and the average of the preceding five years (1942-46).

The number of still-births reported during the year was 2,934.

DEATHS AND DEATH RATE.

The total number of deaths registered from all causes during the year was 37,619 which included 314 unnatural deaths in communal riots and 37 deaths due to "S.S. Ramdas" tragedy, against 41,264 in 1946. It was more by 1,079 than the average annual mortality of the quinquennium (1942-46) and by 3,601 more than the average mortality of the preceding 10 years (1937-46).

The death rate per 1,000 persons living according to the 1941 census was 25.2 (while it comes to about 14.2 according to the actual population mentioned above) as against 27.0 in 1945, 27.7 in 1946 and 25.7 the 'average for the preceding decennium. The death rate (like the birth-rate) is invariably high amongst the poorer classes, and as an unduly large proportion of the population of the City belongs to the poorer sections of the society, the general death-rate is raised. The social and economic causes usually tend to contribute towards an increased death-rate amongst the poorer sections of the people. It is generally observed that nearly 45 per cent. of the mortality is due to deaths of children below 5 years of age. During the year under review, 22.7 per cent. of the deaths were among infants below 12 months. Out of these nearly 54.4 per cent. were recorded under congenital debility, premature birth, malformation, etc. As compared to 1945 and 1946 there is a definite reduction in the deaths of children under 5 years in 1947—percentage of deaths being 43.6, 42.5 and 40.4.

The annual total deaths from different causes in Bombay since 1914 are indicated in the Diagram 'A' facing page No. 1.

The annual death-rates during the last 50 years are indicated in the Diagram 'B' facing Page No. 2.

Mortality by Sex and Age—Of the total number of 37,619 deaths in the year 20,573 were among males and 17,046 were among females. (The large number of deaths among males is due to the preponderance of males who constitute nearly 63 per cent. of the population, the actual death-rate being higher among females. Thus male death-rate was 22 and the female death-rate 31 in 1947 as against 24 and 33 respectively in 1946. The comparatively high death rate among females is due to various causes one of them being the enhanced risk to life and health during the child-bearing period. Women are burdened with the responsibility of child-bearing and as during this period a considerable number of them are not properly cared for owing to poor circumstances, want of proper nourishment and rest, they lose their vitality in an early age. Hence they are easily susceptible to various disasses to which they fall easy victims.

The following table shows the proportional contribution to the total deaths of each age-group in the two sexes.

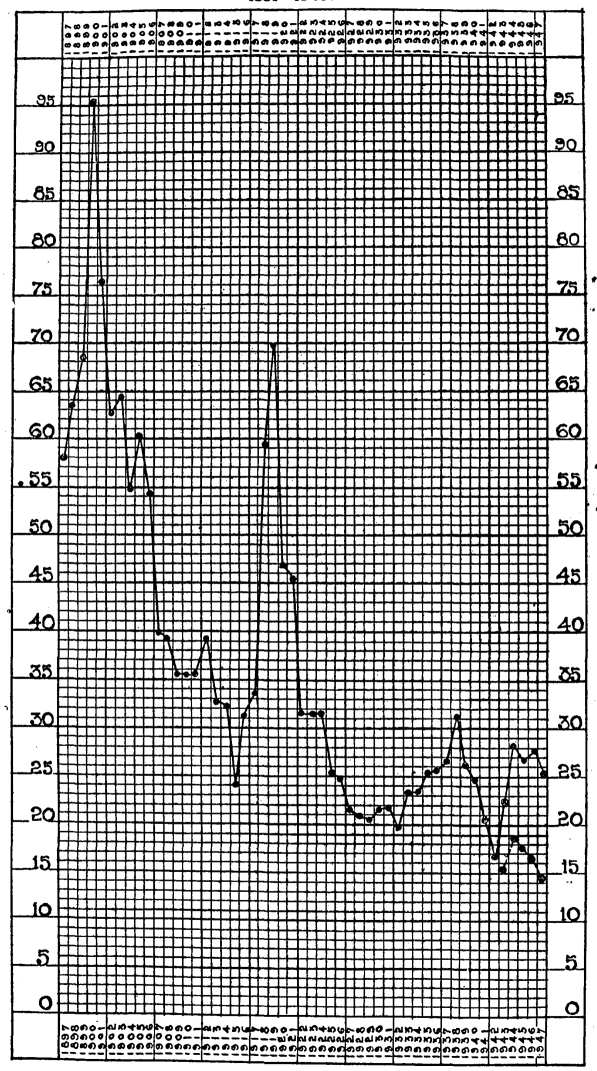
Table of Percentages to the total mortality by age-periods in 1945, 1946 and 1947.

40.40	والمستقرة المستقري المرازي المرازي المستقري المستقري	<u></u>				ئىلنى حىدە	<u> </u>	Acres de la constante de la co	4.0		
			19	945	1	946		19	47	· · · · · · · · · · · · · · · · · · ·	•
	Age Period.		Total Mor-		Total Mor-	Daviene	Тот	al Mort			•
	Age renod.		tality.	Percen- tage.	tality.	lage.			Persons.	Percen- tage.	
Under 1 year 1 to 5 years 5 to 10 years 10 to 15 years 15 to 20 years 20 to 30 years 30 to 40 years 40 to 50 years 50 to 60 years 60 years and above	•	 	7,418 13,65 762 1,076 4,022 3,706	3.4 1.9 2.7 10.0 9.2 7.3 7.3 14.6	10,146 7,111 1,500 883 1,302 4,617 3,866 2,954 2,973 5,610	17.2 3.7 2.1 3.2 11.2 9.4 7.1 7.2 13.6	4,507 3,232 682 370 532 2,077 1,941 2,073 2,038 3,120	3,964 3,412 728 376 577 1,936 1,421 905 900 2,827	8,471 6,644 1,410 746 11,09 4,013 3,362 2,978 2,938 5,947	22.7 17.7 3.7 2.0 2.9 10.6 8.9 7.9 7.8 15.8	
Age unspecified		 Total	40,215	100.0	41,261	100.	20,573	17,046	37,619	100.0	

DIAGRAM B

ANNUAL DEATH RATE IN BOMBAY

1897 - 1947.



CENSUS POPULATION (1941) = 1489883. ACTUAL POPULATION = 2553735.

DIAGRAM C

DEATH RATE PER 1000 OF POPULATION FROM PRINCIPAL CAUSES IN BOMBAY IN-1947 AND THE QUINQUENNIAL AVERAGES IN 1942-1946

RATE OF MORTALITY.		I	2	3	4	<u> </u>	6	7	8	9	10	.11	
SMALL- POX													
MEASLES													
PLAGUE													a siprimary
MALARIA, AGUER REMITTENT.													-
INFLUENZA													
CHOLERA					4				-				
DYSENTERY.	17												
TUBERCULOSIS		-											******
DISEASES OF THE NERVOUS													T
RESPIRATORY DISESSES								-					
DIARRHOEA& ENTERITIS													Tan (Silve
ENTERIC FEVER										-			
PUERPERAL FEVER													Î
CONG DEBILITY & DISEASES OF EARLY INFANCY.				-									
OLD AGE .			T										
VIOLENGE		-											
RATE OF MORTALITY.		1	2	3	4	5	6_	7	_ _ 8_	9	10	11	
			•		-	ACTION NAMED IN COLUMN TWO IS NOT THE OWNER.	NAME AND POST OF PERSONS ASSESSED.	To Chairman and the statement	or Servence or a consister	The second secon	The state of the s	THE RESIDENCE AND ADDRESS OF THE PERSON OF T	1

Principal Causes of Death.—Table of deaths and death-rates from Epidemic Diseases and certain other principal causes of deaths in 1946 and 1947 with averages for 10 years (1937-46) is given below:—

	Average of y	ears (1937-46)	1	946	19	947
Causes of Death.	Number of Deaths.	Death-rate per 1,000 of Population.	Number of Deaths.	Death-rate per 1,000 of Population,	Number of Deaths.	Death-rate per J,900 of Population
Principal Epidemic Diseases Small-pox Measles Plague Enteric Fever Malarial Fever Ague and Remittent Fever Influenza Cholera Dysentery Diptheria Other Principal Diseases Tuberculosis Cerebro-Spinal Fever Diseases of the Nervous System Diseases of the Respiratory System Diseases of the Respiratory System Diseases of the Respiratory System Diseases of the Respiratory System Congenital Debility and Diseases of early Infancy	303 1458 114 863 45 45 432 73 1,920 72 1,160 11,516 1,112 41 3,838	0.6 0.2 0.0 0.3 0.1 0.6 0.0 0.3 0.0 1.4 0.0 0.8 8.5 0.8	858 625 4 513 94 1,048 14 322 96 1,914 60 1,066 13,346 1,089 154 4,712	0.6 0.4 0.0 0.3 0.1 0.7 0.0 0.2 0.1 1.3 0.0 0.7 8.9 0.7 0.1 3.2	18 39 4 686 92 731 13 29 410 65 2,125 26 1,066 10,632 1,339 106 4,638 3,900	0.0 0.0 0.0 0.5 0.1 0.5 0.0 0.0 0.3 0.0 1.4 0.9 7.1 0.7 0.1 3.1 2.6
Old Age Leprosy Violence Other Causes	58 1,068	1,9 0.0 0.8 6.4	3,493 55 2,016 9,783	2.4 0.0 1.3 6.6	70 1,695 9,935	0.0 1.1 6.8
Total	34,018	25,7	41,264	27.7	37,619	25.2

It will be seen from the Table at Diagram 'C' that diseases of the Respiratory system were responsible, as usual, for the higher death-rate (7.1 per 1,000) than any other group. 'A large proportion of deaths from Respiratory diseases occurs among infants and children under 5 years of age. Congenital Debility and Diseases of early infancy constitute the next most fatal group, giving a death-rate of 3.1 per 1,000 persons living. The group coming next on the list for the year under report is deaths attributed to old age (2.6) and Tuberculosis (1.4).

Certification of Causes of Deaths.—The percentage of deaths certified to the total number of deaths in 1947 and the preceding 5 years are shown in the following table:—

•	[Verified	Numb	er of Certifi	cates of the	Cause of D	eath received	from	Percentage of Total
Year.	Total Deaths.	by District Registrars.	Medical Officers of Hospitals.	Private Medical Practi- tioners.	Hakims and Vaidyas.	Commissioner of Police.	Coroner of Bombay.	Total.	Certificates received to the Total Mortality.
1942 1943 1944 1945 1946 1947	. 34,165 . 41,882 . 40,215 . 41,264	14,213 20,517 26,160 26,133 25,004 23,504	6,283 6,964 7,588 7,275 9,142 7,371	3,152 4,643 6,013 4,723 4,264 4,022	41 38 64 61 16 7	207 341 329 384 342 410	1,281 1,662 1,728 1,639 2,496 2,305	10,964 13,648 15,722 14,082 16,260 14,115	43.5 39.9 37.5 35.0 39.8 37.5

Table No. 12 appended to the report gives detailed information regarding the incidence of deaths from principal causes by months.

The mortality from Plague, Small-pox, Cholera, Influenza, Tuberculosis and Fevers in 1947 is discussed on pages 7 to 11.

The mortality rates for several diseases among different communities in the City are shown in Table No. 14 appended to the report.

Mortality by Months.—The following table shows the total number of deaths registered in each month of the year. The number of monthly total deaths in 1946 is added to the table for comparison.

Table showing the monthly total deaths in 1946-47.

						М	ONTHS						
Year,	Jan,	Feb.	Mar.	April	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Total.
1946	3,743	4,075	4,598	3,887	3,832		3,486	3,234	3,195	2,930	2,499	2,569	41,264
.1947	2,567	2,191	2,542	2,789	3,099	3,011	3,297	3,782	3,796	3,672	3,444	3,429	37,619

Mortality by Sections.—Table No. 6 (Appendix) shows total deaths and death-rates by Section in 1947 and the quinquennial averages (1942-46) and Table No. 9 (Appendix) shows total deaths by sections and by months during 1947.

Copies of Death and Birth Certificates issued.—During the year 6,704 copies of registry of death and 2,661 copies of certificates of birth were issued. The total fees received for copies of certificates and for searches of birth and death registers for various periods and for producing registers in courts of law amounted to Rs. 17,996-2-0 against 15,979 in 1946.

INFANT MORTALITY

The deaths among infants under one year of age numbered 8,471 being less by 1,975 than those in the preceding year and by 503 than the annual average of the decennium (1937-1946). The infant mortality rate expressed as the number of deaths among infants per 1,000 live births registered, was 166.6 for the year 1947 as against 195.4 for the previous year. The rate is the lowest ever recorded so far in the history of the Public.

Health Administration of the City. To have an effective check over infant deaths, arrangements for ante and post-natal as well as infant care must be improved and extended, and this problem should be considered as one of the vital importance in framing the post-war Reconstruction Schemes.

Of the 8,471 infants who died within one year of their birth, 6,332 or 74.7 per cent. were born in Bombay City and 2,139 or 25.3 per cent in the mofussil (vide table below showing the place of birth of the infants). The births of these 2,139 infants were thus not registered in the City Registers. If, therefore, the figure 2,139 is excluded from the total number of infants who died in the City during the year the rate of infant deaths per 1,000 births registered would be 124.6 instead of the official figure 166.6 shown above. How much of this reduction in the rate can be set off against the deaths of infants occurring outside the City though born and registered in Bombay, cannot be estimated. But in the absence of any specific cause for emigration the number will be small and therefore the infant death-rate after correction for residence would be approximately 124.6 per 1,000 live births i.e., much lower than the recorded rate of 166.6

STATEMENT SHOWING THE NUMBER OF CHILDREN BORN IN AND OUT OF BOMBAY WHO DIED BEFORE COMPLETING TWELVE MONTHS OF AGE IN 1947.

1		Born i	n Bombay	D	D .1	
		Births r	egstered.	Born out of Bombay.	Deaths under 1	
		Before death	After death.		year of age.	
Total Percentage	••	5,025 59.3	1,307 15.4	2,139 25.3	8,471 100.0	<u></u>

The percentage of deaths amongst children born in the mofussil and not registered in the City to the total infant deaths in 1947 was 25.3 against 24.5 in 1946 and 25.3 in 1945.

Diagram 'D' facing this page shows the incidence of Infant Mortality rate during the last 65 years.

Cause of death.—It will be seen from the subjoined Table that 7,013 or nearly 82.7 per cent of the total deaths among infants were due to diseases of the respiratory system, infantile debility and premature birth against 8,407 deaths, or 80.5 per cent in 1946. Diarrhoea and Enteritis caused 421 deaths, Malaria, Ague and Remittent fever caused 46 deaths and Convulsions caused 405 deaths. The deaths from Small-pox and Measles numbered 1 and 7 respectively.

INFANT MORTALITY FROM PRINCIPAL CAUSES FROM (1942-47).

	,			·		 -	<u> </u>
1942.	1943.	1944.	1945.	1946.	Average 1942 to 1946.	1947.	More or less.
. 107	67	165	34	72	88	1	87 133
1 A7	61	292	49	251	140	7	—133
. 9	6	1 11	3	6	7	- 5	- 2
	_]		-
1 44	64	69	93	138	82	· 41	<u> </u>
272			509				— 79
45		97	49			32	- 79 - 28
		· •	1 .	-	"		, 20
	4.126	5.001	4.468	4.708	4.235	4 609	+374
			3 634			2,404	-831
227			522		392	405	+ 13
6 164	8.690	11.552	10,125	10,446	9395	8,471	-924
	107 47 9 er 373 45 10 1,989 227	107 67 47 61 9 6 9 6 44 64 373 508 45 53 2,871 4,126 1,989 2,857 2,877 319	107 67 165 47 61 292 9 6 11 44 64 69 373 508 567 45 53 97 2,871 4,126 5,001 1,989 2,857 3,994 227 319 564	107 67 165 34 47 61 292 49 9 6 11 3 44 64 69 93 373 508 567 509 45 53 97 49 2,871 4,126 5,001 4,468 1,989 2,857 3,994 3,634 227 319 564 522	107 67 165 34 72 47 61 292 49 251 9 6 11 3 6 373 508 567 509 541 45 53 97 49 56 2,871 4,126 5,001 4,468 4,708 1,989 2,857 3,994 3,634 3,699 227 319 564 522 330	1942. 1943. 1944. 1945. 1946. 1942 to 1946. 107 67 165 34 72 88 108 47 61 292 49 251 140 108 7 6 11 3 6 7 109 6 11 3 6 7 101 44 64 69 93 138 82 101 45 53 97 49 56 60 101 2,871 4,126 5,001 4,468 4,708 4,235 102 1,989 2,857 3,994 3,634 3,699 3,235 103 1945. 1946. 1946. 1946. 1946.	1942. 1943. 1944. 1945. 1946. 1942 to 1947. 107 67 165 34 72 88 1 107 61 292 49 251 140 7 108 11 3 6 7 5 109 6 11 3 6 7 109 6 11 3 6 7 109 109 109 109 109 109 109 109 109 109

Quinquennial Averages.—Compared with the average of the preceding 5 years, the total number of deaths among infants was less by 924, the principal decrease in the mortality being 831 under diseases of respiratory system, 133 under measles, 41 under Ague and Remmittent fever, 79 under Diarrhoea, 87 under Small-pox, 28 under dysentery, 2 under Malaria, while there was increase of 374 under infantile debility and 13 under convulsions.

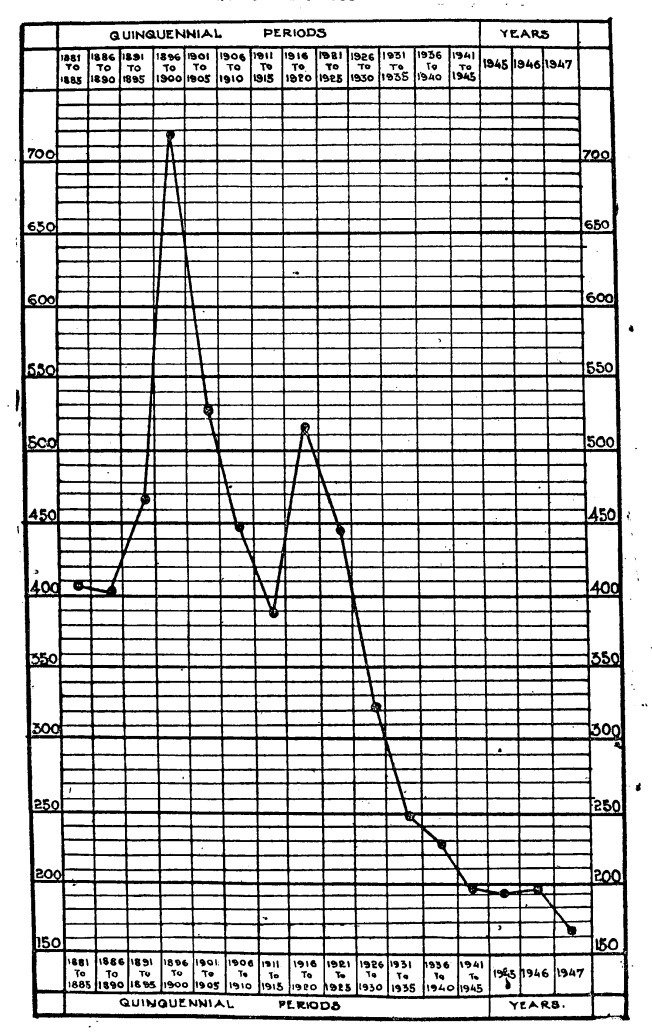
Age at Death.—The following table classifies the infantile deaths from principal causes in 1947 under different groups, upto 1 year, namely under 7 days, 1-4 weeks, 4 weeks to 6 months and 6-12 months.

TABLE OF DEATHS AMONG INFANTS FROM PRINCIPAL CAUSES BY AGE-PERIODS IN 1946.

Age-period.	Small- pox.	Measles.	Malarial fever	fever not	Diar- rhoea and Enteritis.	Dysen- tery.	Infantile Debility and Mal- formation including premature birth.	Diseases of the Respira- tory system.	Convul- sions.	All causes.	Percentage of death in age- period to the total deaths under I year of age
Under 7 days	***	•••	ï	6 11	10 77		1,955 1,119	30 89	121 47	2,197 1,402	25.9 16.6
Total under 4 weeks		•••	1	17	87	2	3,074	119	168	3,599	42.5
4 weeks to 6 months 6 to 12 months	ï	2 5	2 2	9 15	150 184	11 19	962 573	924 1,361	148 89	2,307 2,565	27.2 30.3
Total	1	7	5	41	421	32	4,609	2,404	405	8,471	100.0

DIAGRAM D

DEATHS IN INFANTS PER 1000 BIRTHS IN BOMBAY(1881-1947.)



Of the total deaths among infants, 2,197 or 25.9 per cent. took place in the first week of life and 1,402 or 16.6 per cent. in the age period of 1-4 weeks. The mortality among infants who had not completed the first month of life was thus 3,599 or 42.5 per cent. of the total infant deaths. The number of deaths in the groups 4 weeks to 6 months, and 6-12 months was 2,307 and 2,565 being respectively 27.2 and 30.3 per cent.

• Neonatal l	Death-rate.	artistic all	agrand distrib	ar he water the	ALL SHEET AND THE
7	rear.	ta i kabupat J	Births. Deaths	Kate.	罗克斯特 1474
and the second second second	020	क्षां, मा कृति राज्	86.749 3.45	03.0	garan dagan
	938, 1617 odbilova 020 - co	ت والمساولين والمدر 2 و	7 822 3 33	2 88.1	्राच्या द्वारा देशक
The state of the s	939 in Christian 040 - C	nd (tark di katika). Na sasara	17,022 18,833 3 140	78.5	P. (Artista) September 計算。
on esta visita de la compania de la compania de la compania de la compania de la compania de la compania de la Compania de la compania de la compania de la compania de la compania de la compania de la compania de la compa	940 at 955 2 5 5		39 954 3.32	83.2	- 11 11 12 C A ERROMAN - 11 - 12 C - 11 C
1	Q47	i i da se d	31.536 2.51	1 .79.6	المحمد والمراجع وأمرين
	943	nung ing salangge iang Salanggan	14.015 3.56	81.1	The state of the s
Committee to the following of the first of t	944	ទំនាំង មាន មានជាជាជា	6,907	6 75.7	-ไปสนั้น
and the second of the second o	945		2.17U : '4.U2	12.0	The state of the state of
i Nacional de la company	946 · JEBERTA	អ្នក ខេត្តព្រះប្រក	53,469 4,09	4 76.5	ં સુંધાનું કહું કહે <u>.</u> ક
j	947 .		50,833 3, 599	70.8	कार्याच्यानी

Table of Percentage of Infant Deaths from Principal Causes at Several Age-Periods in 1947.

	111	17 7 7 7	1000	is H a	1. T. T.		Infantile	5 man C	14.00 S.	i virga Umbaa	د بالأخراط د بالأخراط عد
Age-period.	Small- pox.	Measles.	Malarial fever.	Ague and Remittent fever and fever not defined.	Diarrhoea and Enteritis.		Debility and Mal- formation including premature births.		Convul- sions.	Other causes,:	
Under 7 days 1 to 4 weeks 4 weeks to 6 months 6 to 12 months	**************************************	0.1 0.2	0.1 0.1 0.1 0.1	0.3 0.9 0.4 0.6	0.5	0.1 0.5		1.4 (1.6.3 40.1) (53.1	6.4		100.0 100.0 100.0 100.0
Total percentage for all ages up to I year	* 224 * 224	0.1		0.5	4.9	0.4	54.4°	28.4	1 / 1	6.5	100.0

The salient features of the above table are the magnitude of the role played by debility and prematurity in the causation of deaths in the first 4 weeks of life and the large proportion of deaths from respiratory diseases during the remaining 11 months of infancy. The research work into the bearing of premature and immature births on infant mortality undertaken during the last year was completed this year and a report on the findings will be submitted to the Governing Body and Scientific Advisory Board of the Indian Research Fund Association shortly.

Infant Morality by Months.—The sub-joined table shows the number of deaths among infants in each month of the year. For comparison the monthly total number of deaths at the age of 1 year and upwards is also inserted.

						Number	OF DEAT	HS.	ali ali	1. J. j	e stigpt		640% (E)
Age period.	lan.	Feb.	Mar.	April.	May.	June.	July	Aug	Sept.	Oct.	Nov.	Dec.	Total
Under I year	567	454	564	609	7 51	698	701	823	892	889	732	791	8,471
year and up- wards.	2,000	1,737	1,978	2,180	2,348	2,313	2,596	2,959	2,904	2,783	1	2,638	29,148

Table No. 13 appended to the report shows the number of deaths among infants under one year of age by causes in detail and by months.

Infantile Mortality by Races.—The following table shows the death-rates among infants of different communities.

Infant Mortality by Caste and infantile death rate per 1,000 of Births registered in each Caste in 1947.

, Race or Caste.	Death under l year.	No. of Births_registered.	Infant Mortality per 1,000 births registered.
Indian Christians	. 1,441 5,057 1,298 69 . 35 . 534 . 20 . 6	5,984 30,885 8,298 970 438 3,778 186 199 38 57	240.8 163.7 156.4 71.1 79.9 141.3 107.5 30.2 78.9 140.3
Total	8,471	50,833	166.6

PREVENTION OF INFANTILE MORTALITY.

was continued during the year. This work comprises of ante-natal, natal, post-natal infant and pre-school care at home and at clinics. The clinics are open for 2 days in a week for each group. They are conducted by Madical Officers in charge of the Maternity Homes who are assisted by the Health Visitors attached to them. The Health Visitors are required to visit expectant mothers or mothers and children attending the clinics at their homes to see if they follow the advice given to them, to go in search of expectant mothers and to advise and to persuade them to attend the clinics and to avail themselves of the Municipal Maternity Homes or other Hospitals in the City for confinement and to conduct maternity cases at homes of those who do not avail themselves of these facilities. Throughout this work the main objectives kept in mind are continuous medical supervision and health education. Attempts are made to lay greater emphasis on the education of the mothers with regard to their own care during pregnancy and that of the children after they are born.

The Health Visitors in their visit to the Districts are also required to trace prospective mothers particularly among the poorer and ignorant classes and to advise and persuade them to attend the ante-natal clinics and subsequently to avail themselves of the facilities existing in the City in the form of free Maternity Homes and Hospitals.

The Maternity and child welfare centre sanctioned for Dharavi by providing a resident Health Visitor continued its work during the year, under supervision of the Medical Officer, Cadell Road Maternity Home.

During the year 1947 the Health Visitor at Dharavi paid 1,028 visits to ante-natal cases, 967 to post-natal cases, 1,448 to infants, 804 to pre-school children and 388 other visits making 4,635 in all. Out of 213 women confined from the area, 87 were confined in hospitals, 71 by the Health Visitor and the remaining 55 confined at home.

The Health Visitors paid 54,744 visits in various districts. They also attended 51 cases of confinements during the year. In 4,094 cases, personal visits were paid by the Medical Officers in charge of the Maternity Homes.

This activity of maternity and child welfare, needs further expansion, both with regard to facilities for ante-natal and post-natal work and infant and pre-school welfare. More Maternity Homes and at least 60 more Health Visitors who could take up generalised health nursing work must be provided if the City is to be adequately served. The Clinics now held in the existing maternity homes should be further extended to the field areas where the mothers could attend in larger numbers and at regular intervals more conveniently than is at present possible owing to long distances and expenses involved. Attempts are being made to expand the work on these lines but the schemes for expansion of work submitted to the Corporation and approved in principles but deferred for post war re-construction have to be taken up at an early date.

The following table shows the work done at the Clinics and by Health Visitors in the year 1947:-

(1) Number of cases	confined b	y the Heal	h Visite	or in the	Distri	ct ^{in 6} . 1	eli, vai			49	
(2) Visits by Health the mainth Ante-no architecture i Natal y Post-na Infant (3) Number of cases	atal (336 ha The source tal	the Medic	al Office	ers , , , , , , ,	હા પૃત્તી					11,848 3,455 12,888 17,437 4,094	, (5-
(4) Number of cases Ante-no	s registere atal	d in the cli	nics—	.ev.ol		Sout		,	444	18,504	
Post-na Infant	tal	(E	167	3.4%	12	11.5	4-3	1.	- • •	3,675 5,651	•
						10 19	•			1,687	

Relief to the poor and needy women during confinements, in the shape of necessaries and comforts such as milk, bread, blankets, charpoys and linen could not be given on account of rationing restrictions.

Municipal Maternity Homes.—There are five maternity homes maintained by the Municipality.

The number of mothers admitted to the homes and the number of beds in each home were as follows:—

			(-1 · 1 ·	i is dis	Number o Admi		No. of
vilanol A sadell dtrid Coll voo		y Homes.			1946.	1947.	Beds.
Mahomed Haji Sabo	nternity Home at V oo Sidik Maternity oo Sidik Maternity	Home at Bellasis Ro ictoria Cross Road Home at Imamwada Home at Worli Iome at Khetwady		(app	2,072 1,439 1,983 1,576 1,046	1,585 1,142 2,128 1,705 1,087	37 37 19 24
6.154 6.061		*		Total	8,116	7,647	129

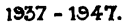
Total number of women admitted during the year was 7,647 as against 8,116 in 1946. The number of cases confined in the homes was 6,596 as against 7,005 in 1946. Of the women confined 1,363 were primaparae.

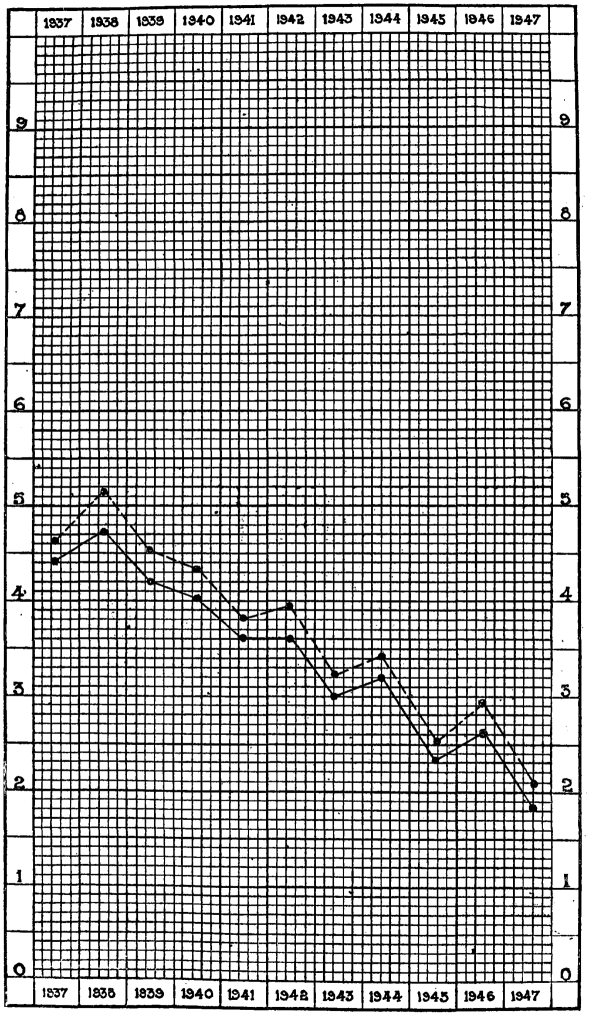
Out of 53,767 births (including 2,934 still-births) registered in the City in 1947, 43,524 or 80.8 per cent, took place in the maternity Homes, and hospitals as against 43,620 or 77.1 in 1946.

DIAGRAM E

RATE OF MATERNAL DEATHS PER 1000 OF BIRTHS

RATE ON LIVE BIRTH ----RATE ON BIRTHS INCLUDING STILL BIRTHS 0





MATERNAL	-										•
DEATH		186	169	16 6	152	122	143	194	133	154	106
BIRTHS	37795	39313	40548	41485	42608	33545	47144	56907	53170	53460	50833
RATE	4.4	4./	4.2	34. 0	3.6	3.6	3.0	32	23	27	1.0
RATE	4.6	5.1	4.5	4.3	3.8	3.9	3.2	3.4	2.5	2.9	21

DIAGRAM F

CLIMATIC CONDITIONS IN BOMBAY.

IN 1947

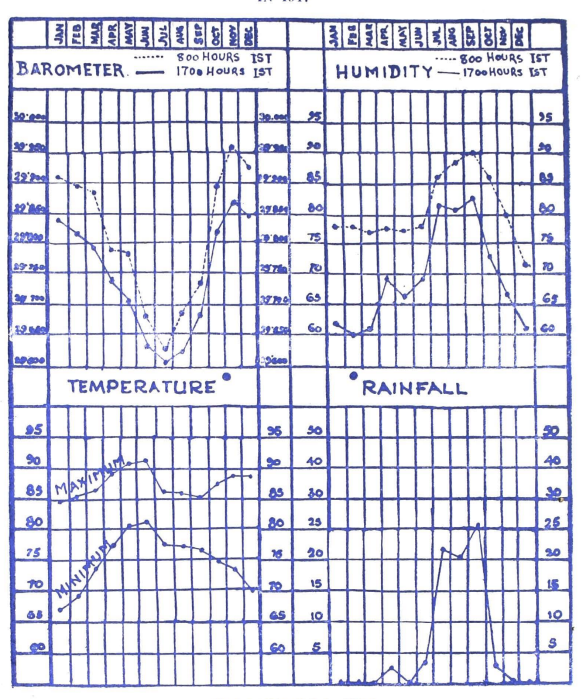
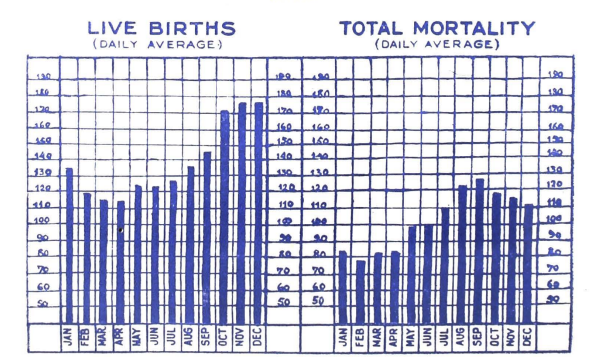


DIAGRAM F-1

DAILY MEAN BIRTHS AND DEATHS IN 1947.



MEASURES FOR THE REDUCTION OF INFANT MORTALITY.

In the annual reports, since the year 1920, it has been repeatedly stated that the percentage of deaths among infants under I year of age to the total mortality has been higher than in the case of any other age group. The schemes suggesting ways and means to reduce the infant mortality submitted to the Corporation have, as stated above, been deferred for better times.

Maternal Mortality.—The following table gives the classification of causes of deaths in Puerperal state in 1947 as required under Corporation Resolution No. 10544, dated the 30th March 1931:—

No.		Specific caus	ses of Death				No. of Deaths
	D_i	seases of Puer	peral State				
1	Ante-partum Haemorrh			••			11
2	Post-partum Haemorrh	age	•		• •	• •	28
3	Toxaemias (Kclampsia.	Huperemesis Gi	avidarum, A	cute Yello	w Atrophy,	Albuminu	ia) 29
4	Puerpeal Sepsis (Seprae	mia, Septicaem	ia, Phlegmasi	s Albodole	ens, Coli Înf	ection, etc.) 17
5	Embolism	•	••	••	• •	• •	
6	Shock during or immed	liately after de	livery	••			12
7	Anaemia of Pregnancy		•. •.	••	••	·	
8	Malaria)		•	•	*	<u> </u>
9	Influenza, Pneumonia	.,			• • •	*,	l
10	T.B	⊱ Co	mplications	of Pregna	ncy.		}
ΪI	Heart Disease			,**			. 2
12	Operative Interference	J			•		$J = \bar{1}$
13	Ruptured Uterus	•	• • • • •		• •	• •	2
14	Breast Diseases		• •		i		
15	Puerperal Insanity		• •				2
16	Other Causes		• •	••	•• .		2
	-		1911 : 0 Y				·
		*•	•			Tot	al 106

The attached chart "E" in this case is of interest.

Maternal Mortality Rate.—The maternal mortality rate which varied between 4.0 and 7.0 till the year 1940 came down to 3.6 in the year 1941 and it is gratifying to note that in spite of the disturbing factors, such as insufficient housing accommodation, we were able to maintain very low death-rate year by year and this rate for the year 1947 was 2.1 as against 2.9 in the preceding year, which is the lowest recorded so far.

The desirability of imparting instructions in contraceptives to married women whose physicial condition shows that their life would be endangered by pregnancy and to those attending Tuberculosis and Venereal Diseases Clinics in whom pregnancy would be dangerous both to the heath of the mothers and that of the children that may be born to them, was accepted by the Corporation and a proposal to start, as an experimental measure, 2 Birth Control Clinics in Municipal Institutions was accepted by the Corporation under their Resolution No. 103 of 2nd May 1946. 2 Family Planning Clinics have accordingly been started, one at Girgaum District No. 6, and one at Dadar, District No. 10. The Clinics are working under a Medical Officerer-in-Charge who is assisted by a Health Visitor and an Ayah. The clinic at Girgaum works on Mondays, Wednesdays and Saturdays, and that at Dadar works on Tuesdays, Thursdays and Fridays. The working hours of the clinics are 11-30 A.M. to 1-30 P.M. (B.T.). Instructions are given at these clinics to the necessitous mothers who are provided with contraceptive appliances. They are also advised to revisit the clinics periodically. The Health Visitor pays domiciliary visits to mothers every 2 months and thus helps the Medical Officer in maintaining the follow up work. The Health Visitor also does propaganda work among the needy mothers by visiting the mothers. The work done by the Clinics from 1-4-1947 is given below:—

(1) Number of total attendance at the Clinics	 ,.	• •	268
(2) Number of women given free appliances			67
(3) Number of women who received appliances on payment			.11

METEOROLOGY OF 1947.

Table No. 17 appended to the report gives the mateorological data of 1947.

Rainfall.—The total rainfall recorded at the Colaba Observatory during the year 1947 was 77.09 against 79.14 in 1946 and 90.38 in 1945 and was more than normal by 6.1. The Rain fell on 75 days during the year against 91 days in 1946 and 79 in 1945.

The maximum monthly rainfall was 25.45 inches in September against 21.61 inches in June of 1946.

EPIDEMIC AND OTHER DISEASES.

Notification of Inlectious Diseases.—Under the existing provisions of the Municipal Act Medical Practitioners are required to report to the Health Authority cases of infectious diseases noticed or treated by them. The total number of infectious diseases reported during the year was 7,282 as against 5,800 in 1940. Of these 4,166 or 97.3 were reported by the District Registrars and 116 or 2.7 by the Medical Practitioners. No cases were notified by Hakims and Vaidyas.

The diseases to which the notifications related, are set out by sections in Table No. 4 (Appendix).

Plague.—11 Cases occurred, all being imported (of which 4 proved fatal).

Anti-Plague Measures.—The usual preventive and precautionary measures, namely (1) Inoculation and (2) Rat Destruction, were continued during the year.

(1) Inoculation.—During the year 1,615 inoculations against Plague were performed, out of which 302 were done at the Haffkine Institute. These were among the peopel who had to visit plague striken districts outside the City Limits.

(2) Rat Destruction.—The total number of rats caught and destroyed during the year was 8,38,478 against 6,78,982 in 1946. This was the highest catch recorded in any one year since 1912. The next highest was 8,28,945 in the year 1945. It will be seen from the following statement that of the 8,38,478 rats caught and sent to the Haftkine Institute, 3,13,440 were examined and no rat was found infected. The last date on which are infected rat was detected in the City was 11th October 1934.

STATEMENT SHOWING THE NUMBER OF RATS SENT TO THE HAFFKINE INSTITUTE, THE NUMBER EXAMINED AND THE NUMBER FOUND INFECTED IN 1947.

	Months.			No. of Rats sent to the Haffkine Institute.	No. of Rats Examined Total.	No. of Rats found Infected.	Ratio Per cent.
January		'		52,700	27,495	Same of the same	Dec 2
February	• • • • • • • • • • • • • • • • • • • •			73,767	42,244	The second second	
March	******			81,062	45,078	The Art State of the	
\April			• •	73,328	28,432	, , , , , ,	ranger i 🖳
May	••	••	••	69,851	22,433		
June			••	68,388	22,762	1996年,1996年1月2日,	· · · · · · · · · · · · · · · · · · ·
July		• •	•	78,347	18,774	Nit.	Nil.
August	• • •	• •		77,810	18,183		tara a filosoficial de la
: September	•	• • .	• •	69,799	16,478	and the second second	
October)	••			64,631	20,565		, ald 0
November	• •	••		56,663	20,888	·\$. •: _[(1
December	•	••	••	72,132	30,108	i sa aka sa mila. Tangan	45 to 15
		Total		8,38,478	3,13,440	•	

SUSCEPTIBILITY OF HOUSE RATS.

In experiments carried out on rat susceptibility to plague during 1947 the percentage of house rats that succumbed to the standard plague infective dose worked out to 12.0 per cent. as against 14.5 per cent. in 1946. The slight decrease in susceptibility as compared to 14.5 per cent. of the year 1946 was of no special significance.

Small-pox.—Small-pox caused 62 attacks (including 29 imported) and 18 deaths. It are tasks

TABLE.

STATEMENT SHOWING SMALL-POX ATTACKS AND DEATHS BY MONTHS FROM 1933 TO 1947.

Year	Jan.,	Feb.	Mar.	April	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total	Death rate	Fatality rate	Remarks.
1933{A.	1 J	1,484	1,376	542	229	73	24	14		4	6	19	4,463`	} 2.3	59.6	
lD.	394	889	775 51-	328	168	59	17 11 27	. 8		4	6	11	2,659).		6 months and 18 days.
1934 {A.	43	. 48	1	42	29	10	6	5	13	9	5	22	283 152	0.1	53.7	Sporadie.
, ξ D .	16	221	412	, 29 465	13 300	195	3 112	55	25	1 12	. 19	34	1,977	7		4
1935 {A. D.	71	118	263	278	203	140	70	40	0.15	- 6	1 (11)	24	1,148	} ri	63.1	From 2-2-1935 to 6-7-193
í (A.	110	1 .	308	336	194	101	58	28	17	11	3	7	1,411	5		, y montas and 4 dogs.
1936 {D.	der	139	190	228	131	71	35	21	14	6	3	4	906	0.8	64.2	From 22-2-36 to 6-6-36 3 months and 16 days.
(A.	29	50	80	152	133	115	90	46	54	34	89	325	1,197	1	1	
1937{ _D .	16	30	62	79	90	81	59	32	24	20	39	156	688	} 0.6	57.5	Wadi Jana
(A.	678	965	903	403	167	53	36	13	8	. 5		. 2	3,233	١	, , , }	From 19-12-37 to 14-5-38 4 months and 26 days.
1938 {D.	356	549	-509	248	116	38	30	12	2	1		1	1,862	1.6	57.6	2 C
, (A.	15	20	60	50	48	44	40	29	7	6	12	37	368	0.2	54.6	Sporadic.
1939{D	. 9	15	25	19	25	726	29	19	105	5	. :8	20	201)	1	Spotanic:
1940{A.	115	184	235	390	276	172	95	29	22	32	65	115	1,730	} 0.7	48.2	From 31-3-1940 to 15-6-40
D∫D.	43	78	106	182	143	103	- 61	17	10	18	19	54	834)	1	2 menths and 16 days.
1941 {A.	1 :	1 :	17.7		199	108	30	30	1	1 15	4	35	2,325	0.8	55.6	From 19-1-41 to 17-4-41
(D	- 1		1 .	1	140	1	25	24	8	7	10	18	1,293	<u> </u>		3 months and 19 days.
1942 {A.	- 1 -	1	1 .	1	1	14	6	3		3	2	5	1,454 591	0.4	40.6	From 8-3-42 to 18-4-42
• (D	1			1	i	106	90	1	88	70	76	197	1,318	7		I month and II days.
1943 A	. 28	i .	1	1	152		31	71 32		35	25	63	519	0.3	39.4	Sporadie (no epidemic).
(D	625	1 -	1	1		1	36	}		3.	3	6	3,741	5		
1944 D	' 1 '	1.3	1.	1	1	1.	24	1			2	4	1,391	0.9	37.1	From 15-1-44 to 29-4-44 3 months and 15 days.
ra.			- }	1 .		60	44	1	1 .	31	36	123	603	Б		
		1: 1	1	1 .		33	15	17	9	15	12	50	235	0.1	38.9	Sporadic-
(A	. 250	5 556	762	621	174	44	10	1	3		3	1	2,431	3 0.6	26.2	C
.1946 (D	. 12	250	225	193	36	22	2				'	'	858	J "."	35.2	Sporadic.
, JA	. (5 2	2 2	2 5	8	1 6	7	5	, 5	1	6	6	62	0.0	29.0	Sporedic.
1947 { L		ri		1	1		2	2	2	1	4	4	18	ر ا	25.0	- Spotenson

Vaccinations were offered as a measure of personal prophylaxis throughout the year. The number of primary vaccinations done during the year was 57,846 against 51,574 in 1946 and that of re-vaccinations was 2,36,497 as against 9,63,301 in 1946. I death from small-pox occurred among children under one year of age during the year.

It is always desirable that the number of primary vaccinations done every year should be at last equal to the number of births registered in that or the previous year if not more. While this number has always been less in the past, the number done in 1944, 1945, 1946 and 1947 were more than the births registered in any previous year.

Cholera.-114 Cases occurred (all imported) of which 29 proved fatal.

Influenza.—Influenza was recorded as the cause of 13 deaths during the year as against 14 in 1946 and 41 the average for the preceding decennium (1937-46).

Enteric Fever.—Enough has been said in the report for the year 1942 with regard to the belief that the incidence of Typhoid was on the increase since 1938 and it can safely be said that such a belief cannot be correct in view of the fact that there has been a marked decrease in the number of deaths which were till then attributed to be due to Ague and Remittent fever and corresponding increase in the number of deaths from Typhoid. This increase in cases of Typhoid was mainly due to increased knowledge about the cases of Typhoid occurring in the City since 1938 and better notification by Medical Practitioners on account of the facilities given to them by Government by examining blood samples at the Haffkine Institute. Efforts made to prevail upon Government to revive these facilities which were withdrawn for the last four years have not been successful so far.

Measures for the prevention of typhoid such as the conversion of privies into water closets, removal of dust-bin sheds, introduction of house to house collection of refuse all over the City, covering of open drains and laying sewers in the unsewered parts of the City had unfortunately to remain in abeyance till the end of the war. Since the War has ceased the system of house to house collection of refuse has been introduced in A D, F and G Wards and will gradually be extended to other parts of the city: as a result of the introduction of this system, 13 refuse sheds and 9 dust-bins carts were done away with. Insecticide Officer and Food Inspector have also been appointed respectively for the destruction of flies and rotten food stuffs found exposed for sale in the City.

The number of cases, viz., 1,664 during the year was more than the number reported in the year 1946 by 676. The number of inoculations done was 1,92,304. All preventive measures are as a rule taken in every case of fever suspeced or definitely reported to be Typhoid and from the incidence of the disease it can be inferred that the measures taken were satisfactory.

The following table shows the number of cases of enteric fever registered in each month during the year. The number of deaths from this cause is shown in Table 10 (Appendix) by sections and in Table No. 12 (Appendix) by months:—

Disease.	Jan.	Feb.	Mar. Ap	il. May	. June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Total.
· ·		-	1000		23.4	,	1	1 . 3	ा पुरस्के	.10	,	: ;
Enteric Fever .	. 42	62	77	75 🖖 95	107	104	. 132	145	168	248	401	1664
•			-				. (and the second			Barthagaran B	

Out of 1,664 total cases, 229 were imported. The total number of deaths was 686 as against 513 in 1946. Comparison with the number of deaths from the disease for the last ten years is shown in Table No. 11 (Appendix).

that to the soft of larger of a treat one of adoptive

The following table shows the total number of deaths from enteric fever, fatality-rate, number of cases admitted to hospitals, number of cases notified by the Medical Practitioners and number of inoculations and Attack Rate since 1939.

		1939	1940	1941	1942	1943	1944		1946 1946	1947	*** **:
Attacks Deaths Fatality rate Death-rate Hospitalization Cases notified by Practitioners,	Medical	723 249 34.4 0.2	904 399 44.1 0.3 517 199	1,123 554 49.3 0.4 765 234	1,018 375 36.8 0.2 841 126	1,562 567 36.3 0.4 1,348 214	1,008 459 45,5 0.3 927 148	1,329 616 46.3 0.4 1,306 23	513 51.9 0.3	- 686	
Inoculations Attack-rate		937 0.6	1,040 0.9	11,032 0.8	14,470 0.7	62,891 1.0	84,927 0.7	27,879 0.9	2,27,296 0.7	1,92,304 1.1	; ;

ENTERIC FEVER AND CONTROL MEASURES BY D. D. T.

D. D. T. Organisation.—Among the various measures adopted for the control of incidence of Typhoid fever in Bombay City, a proposal for the elimination of flies (carriers of infection of the disease), both in their larval and adult stages by means of D.D. T. received sanction of the Standing Committee and the Corporation under their Resolutions Nos. 668 of 23-7-1947 and C.R. No. 529 of 4-8-1947, respectively and this branch under the direct control of the Executive Health Officer came into being in September 1947. The staff consisted of the following:—

Insecticide Officer Junior Overseers	••,		1
Labourers	• •	* * *	2
Clerk	•••	• •	20
Peons	• •	• •	ż

It was resolved that a beginning should be made with the above staff in two of the ten Districts, viz., Districts No. 6 and 10. However, in reality the services of this staff were utilised in other parts also of the City as and when required.

Inspections.—The Insecticide Officer made inspections of the extensive areas in the two Districts, traced soveral breeding grounds and other sources of fly-nuisance and began immediately his programme of work. Four Squads consisting of 5 labourers each and two such Squads in charge of a Squad Leader were organised and given specific areas for the work. D.D.T. 50 per cent. Malarial spray, a special product of Messrs. Geigy Insecticide, Ltd., was tried and being suitable was recommended for use. Daily inspections and supervision of the D.D.T. spraying work in accordance with a previously laid plan, were regularly conducted by the Insectticide Officer. It may be claimed now, that the Squads who were appointed since, received complete training for the type of work, to deal with the various fly problems in the affected areas, to trace fly-breeding grounds, and to take prompt and adequate measures for the Fly-Control.

Typhoid Incidence.—Sporadic cases of 'Typhoid' were prevalent in the District No. 6 in the months of August and September 1947. Very soon the disease spread in a virulant form in the Dhobi Talao and Fanas, wadi Sections of the District No. 4, a neighbouring District of No. 6, which were not included in this Department's Campaign against fly control as per original scheme.

Fly-Control.-Fly nuisance in the Dhobi Talao, Fanaswadi and Khetwadi Sections of the District Nos. 4 and 6 reached a crux, during the month of October, the conditions of temperature and humidity having remained very favourable for their growth and propagation to which could be ascribed the high incidence of Typhoid infection, and the spread of the disease in those localities.

These conditions were taken to be an opportune moment to try the effects of D. D. T. in the infected areas to determine the relation of D. D. T. spraying on the lessening of flies and consequently, the incidence of the disease by this control effect. Accordingly, D. D. T. spraying operations were carried out on a large scale on flies, both in their Larval and adult stages in the breeding places, such as dung heaps, stables, refuse-sheds and dumps, etc., and fly-resting places, sch as eating houses, lanes in filthy condition, markets, stalls, etc., respectively. The results obtained were appreciable and successful, as fly-nuisance was reduced to a very great extent in the treated areas. As a corollary to this, fresh cases of typhoid attacks also became less after 6 weeks of successive spraying with D. D. T.

(i) D. D. T. aqueous solutions 1 per cent strength was in use.

(ii) D.D. T. spraying work was carried out daily in areas specified by the Insecticide Officer in portions of Dstricts Nos. 4 and 6 and in District No. 10.

(iii) Equipments in use were stirrup pumps with specially fitted lance.

ANT AND AND AND AND CONTROL MEASURES.

Anti Larval.—All fly breeding grounds in stables, refuse dumps, etc., were regularly sprayed with D.D.T.

Anti Adult.-All refuse sheds where offensive refuse remained collected, all collections of offensive refuse deposited in places other than at the Municipal Refuse Seds, all surroundings of eating houses, refreshment stalls, sweet meat shops, all markets and privately owned stalls on foot-paths, all lanes and entrances to gully between houses, any other locality or places including house-compounds and vacant lands found infected with flies during the course of inspections by the Insecticide Officer were repeatedly treated with D. D. T. on All the control of the province of a care specified days.

These services if extended to the entire City will prove to be of great importance.

Another preventive measure against the spread of Typhoid in the City accepted by the Corporation is the appointment of Food Inspectors. As an epxerimental measure, one Food Inspector with a staff of 4 constables has been sanctioned by the Corporation, for the destruction of rotten and unwholesome foodstuffs exposed to flies and this Food Inspector began his work from 1st October 1947. As only one Food Inspector has been appointed he has been asked to work in A and B Wards only. During the 3 months of the year under report the foodstuffs as detailed below were destroyed :- ...

(a) Sweetmeats (b) Other prepared food 928 lbs. () Rotten and exposed fruits
(d) Unwholesome tinned food 281 doz. 246 tins.

55 samples of tinned food were taken and found unfit for human consumption.

To attain the desired results, it is necessary to extend the activities to other Wards also by appointing more Food Inspectors. 130 12.1

the year. The number of deaths from this cause is shown in Table No. 10 by Sections and in Table No. 12 (Appendix) by months: Diphtheria. The following table shows the number of cases of Diphtheria registered each month during

Disease	Jan.	Feb.	Mar.	April	May.	June.	July.	Aug.	Sep.	Oct.	Nov.	Dec.	Total
Diphtheria	33	38	23	25	. 31	-, 1 7 .,	_ 29	28	32	30	42	47	375

Leprosy,-There is no municipal institution for the isolation and treatment of cases suffering from the disease.) The Acworth Leper Home, ho wever, has been doing invaluable work for about 55 years in this important branch of the field of control of communicable diseases. In addition to providing a Home for the isolation of the patients, either voluntarily admitted or committed by the police under the Bombay Lepers Act, the institution conducts an out-patient clinic,

There existed a deficiency in the link between the institutions where the patients were treated and the homes of the patients where they came into contact with a large number of other persons, either in their own families or among the neighbours. The deficiency was made up by the appointment of 2 Health Visitors—one by the Home and the other by the Municipality—from 1st January 1943. For the detection and treatment of early cases of leprosy, the Medical Assistant in charge of the municipal dispensaries have been trained and for correct diagnosis of suspicious cases, arrangements have been made with the Superintendent, Acworth Leper Home, for visiting the dispensaries whenever required. Cases detected by the Medical Inspectors of Schools are directed by them for treatment to the Municipal dispensaries or to the Acworth Leper Home. The number of such cases detected by them during the year was 3. The number of such cases treated at the municipal dispensaries and at the Home at Matunga were 18 and 1,034 respectively.

The following details will give some idea of the importance of the field work done by the 2 Health Visitors:

(1) Number of patients who had ceased attending and who were persuaded to resume treatment (2) Number of contacts examined in homes
(3) Number of contacts brought to the clinic for examination 1,581 46 29 (4) Number of lepers discovered by examination of contacts (5) Number of visits to the homes of patients-(First)
(Subsequent)
(6) Number of talks on leprosy given 2.531

(7) Number of homes where isolation was secured The difficulties encountered by the Health Visitors in the field were of a varied nature. The impression that they would be compulsorily made to reside in the Leper Home, frightened many a sufferer, many others feared interruption in their occupation after they were found to be suffering from the disease by the Health Visitors while some put the Health Visitors on the wrong track by giving wrong addresses and lastly, there were some who left Bombay without taking complete treatment.

Although in certain types of leprosy the patient may live with his family, his isolation in other infective forms is essential. This isolation in a majority of cases is very difficult, as most of the patients who belong to the poorer classes, live in one or two room tenements along with 2 to 4 or even more members of their families, In this connection a proper leprosy colory or settlement is badly required for the Province where patients from the City can also be diverted.

Most of the patients belong to the poorer classes. Their poor economic condition, the present difficult food situation and the high price of food-stuffs militate against improvement of their general resistence absolutely necessary for the cure of the disease. In many cases patients who had greatly improved considered further treatment unnecessary and others in whom there was no change thought further treatment harnful and useless. It is very satisfactory to note that 35 out of 100 patients who had left treatment were persuaded by the Health Visitors to resume it.

The importance of home visits in connection with leprosy control has been stressed in no uncertain terms by the Central Advisory Board of Health. In a very few leprosy clinics in India is any organised propaganda carried on for the patients and their relatives and in no clinics in India there exists any systme of home visits. Bombay has, therefore, broken new ground.

Cerebro Spinal Meningitis.—Cases of Cerebro-Spinal Meningitis reported during the year numbered 54 including 12 imported, as against 123 in 1946 and the total number of deaths from the same was 26 during the year as against 60 in 1946.

In order to check the spread of the disease, measures such as isolation of the patients, disinfection, of the infected places and prophylactic inoculation of the contacts with anti-meningococcal vaccine supplied by the Haeskine Institute were taken. During the year 51 cases were treated in the Arthur Road Hospital. Out of Hattkine Institute were taken. During the year of them 20 proved fatal and 31 were discharged as cured.

TUBERCULOSIS.

Number of deaths and death rate.—The number of deaths from Tuberculosis during the year was 2,125. The death rate from Tuberculosis was 1.4 per 1,000 of the population. The annual death-rates in the previous years were as follows. (For comparison, the decennial and quinquennial average rates have also been stated). But the same of the west of the same of the same

Period.		V N says <u>att</u>	Λ ~ 1	Death-rate from Tuberculosis,
renoa.				y. Other Forms.
1937-46 1942-46 1945 1946 1947	••		1.1 1.0 1.0 1.0 1.1	. 1.0.3 m and of (a) 1.4 .3 (1 a 0.3 dof and (b) 1.3 0.3 1.3 .2.1 a (a 1) 0.3 dof and a sind 1.3 0.3

Classification according to Sex and Type of Disease.

Year.	Pulmonary T. B.	T.B. other parts.	Total Number of Deaths.	Males.	Females.
. 1946	1,451	463	1,914	1,190	724
1947	1,611	514	2,125	1,332	793

Morbidity.—The Morbidity in tuberculosis is usually calculated at ten times the mortality. Calculating on this basis, there were probably 21,250 persons suffering from tuberculosis during the year under report The tragic mortality and morbidity figures emphasize the necessity of an intensive antituberculosis campaign in all its aspects and an extension of the facilities now available.

In response to the various resolutions tabled in the Corporation from time to time on tuberculosis and means to combat the disease, a complete scheme was submitted to the Corporation in the year 1940.

The present anti-tuberculosis activities are inadequate and none of the present institutions dealing with tuberculosis patients can be called fully equipped and upto date in the real sense of the term. One of the clinics only has got a X-Ray plant, but even here there is no arrangement for giving A. P. Refills. For a City like Bombay, there should be five fully equipped clinics, in-different wards and at least 2,000 beds for the treatment of patients.) The number of Health Visitors will require to be increased as also the accommodation for the isolation of Sputtim positive cases. In spite of this good work was done through the institution during the last year. of Sputum positive cases... In spite of this, good work was done through the institution during the last year.

MUNICIPAL ANTI-TUBERCULOSIS MEASURES.

The Municipal anti-tuberculosis campaign is under the control of the Public Health Department. There are 3 T. B. Clinics for out-door patients, a sanatorium for early cases and a Hospital for advanced cases.

T. B. CLINICS.

Staff.—The staff at each clinic consists of a qualified Tuberculosis Officer, a fully trained nurse, a compounder, a peon and a full time sweeper. The X-Ray department at the Princess Street Clinic has in addition 2 Honorary Radiologists a full time developer and an X-Ray attendant.

Attendance.—General Medical Practitioners, Medical Officers in charge of the Municipal dispensaries Medical Officers for schools and Medical Officers in charge of Railways, Mills, Port Trust and Factories refer their T.B. and suspicious T.B. cases to the clinics. A good number of patients approach directly of their own accord for advice and treatment.

PROPAGANDA.

Leaflets.—There are printed leaflets in English, Gujarati, Marathi and Urdu emphasizing the dangers of tuberculosis infection and advocating various measures for its prevention. These leaflets are distributed amongst the patients and their relatives.

Lectures and Exhibition. During Health Exhibitions the Bombay Sanitary Association arranges a Tuberculosis stall in co-operation with the Municipal Tuberculosis Department. Opportunity is taken of such exhibitions to distribute propaganda leaflets and to impress upon the public the value of preventive measures

Museum.—At the Tuberculosis clinic at Princess Street, T. B. Museum is fitted up for the benefit of the public. It contains anumber of wall posters illustrating the incidence and dangers of tuberculosis and emphasizing the methods of prevention.

Domiciliary Visits.—In addition to her duties at the clinic, each Health Visitor goes to the homes of patients attending the clinics and also of the notified cases. During her visits she distributes printed propaganda leaflets and advises patients and their relations about ventilation, diet, clothing and general sanitation. In addition to the first visit the Health Visitors re-visit the same houses from time to time throughout the year to keep up the continuity of the campaign. A diary is maintained by each nurse showing the number of houses visited, and re-visited, the progress of the patients and the advice given to the patients and the family.

Investigation of patients.—The Diagnosis at the clinic is made on clinical, bacteriological and radiographic findings. There is a well-equipped X-Ray installation at the clinic at Princess Street. Patients from the T. B. Clinics, the Turner Sanatorium and the Maratha Hospital are referred to this clinic for radiography and screening. After a careful diagnosis at the clinic, patients are directed to suitable institutions for treatment. Early cases are admitted to the Turner Sanatorium according to the accommodation available and advanced cases to the Maratha Hospital. Patients who are not able to take treatment as in-patients are kept under observation and chronic cases discharged from Hospital and Sanatorium receive symptomatic treatment at the clinics. sputum examination of specimens referred by Medical Practitioners is undertaken free of charge at the Munieipal Laboratory.

Investigation of Contacts.—The investigation of contact is one of the most important functions of the clinic. Usually when the patient visits the clinic, he is accompanied by a few of his relations. Advantage is taken of their presence and careful investigation is made to find out the positive contacts. The remaining members who are in close association with the patient, are advised by the nurse to appear at the clinic for investigation.

Suspicious contacts from sputum-positive cases are screened at the X-Ray Department at the Princess Street.

Summary of work done at the clinics during the year 1947.

Total number of new admissions suffering from Tuberculosis

Total number of contacts investigated Total number of Domiciliary Visits Total number of attendances

was (a) Pulmonary (b) Non-Pulmo	T.B. mary T.B.						••	10,508 10,424 84	99.2	oer cent.
Analysis according t	o Caste and	Sex		• •					!	:
Cas	tes.	-	1		Male	es.	F	emales.		Total.
Hindus Mahomedans Parsees Christians Jews	٠,			•••	- (-) - (-)	029 806 48 646 22		2,020 648 24 252 13	· · · · · · · · · · · · · · · · · · ·	8,049 1,454 72 898 35
	·		Total	• •	7,	551		2,957		10,508
Distribution accord	ing to age :-	_								
Upto the age of	10	15	20	25	30	35	40	45	50 and upwards	Total.
T. B. Cases	333	794	2,121	.2,415	2,128	967	761	439	550	10,508
Tot	al number o	f sput	a exam	nined			••	1,858		·

X-Ray Department, Princess Street.

		243
Total numb r of Skiagrams taken	••,	
Total number of Screenings done		32,435

TURNER SANATORIUM.

Return of the work done at the Turner Sanatorium during the year 1947.

D. l. C.I. suctment			
Result of the treatment:— Improved	.:		300
Not improved	••		52
Died			
In status guo	• •	•	4
Improvement in 85.7 per cent. of cases. Artificial Pneumothorax was induced in 109 cases			
Total number of refills was 1,008. Phrenic evulsion was performed on 33 cases.	•		

Number of Specimens examined in the Laboratory at the Turner Sanatorium during the Year 1947.

Serial No.		Parti	culars.			Total No. of Specimens.	Grand Total.
1	Sputum		••	. ••	••	783	858
2	Urine Blood	••	••	• •	••	25 24	0.73
4	Stools		••	••.		26	

Analysis of 356 discharged cases from Turner Sanatorium during the year 1947.

CLASSIFICATION ACCORDING TO CASTE AND SEX.

Hin	dus.	Niahom	edans.	Christ	ians.	Other Ca	astes.	·	Grand
Males.	Males. Females. Males. Fe		Females.	Males.	Females.	Males.	Females		otal.
ol33	134	22	44	7	9	3	4	35	6
			Distribution	ON ACCOR	ding to Age.	•			•.
Upto the a	ge of— 10	15	20	25	30 35	40	45	50 and upwards.	Grand Total.
No. of pati	ents. 6	37	95	97 ·	71 24	13	6	7	356

The heaviest incidence of the disease was between 15 and 30 years of age.

ffect of I reatment			
(1) Sputum (2) Weight	194 wre discharged as 303 gained weight.	sputum	negative.

(3) Temperature ... 241 were discharged as free from fever.

(5) Temperature 241 were disc	narged a	as free from	n iever.				``,
Poor Box Col	lections	•		•	Rs.	a.	p.
Balance on 31-12-1946		••	• •		694	9	6
(1) Total collection during the year 1947		• •	• •		858	14	6
(2) Spent during the year (3) Spent on—		••	••		360	9	6
(1) Medicines		•	·		5	2	6
(2) News-papers daily and weekly	•• ,	• •	• • •	• • '	- 168	4	0
(3) Special Injections			••	• •	- 87	3	0
(4) Distribution of sweets to the patients	on Inde	pendence D	ay on 15-8	-1947.	100	0	0

HOSPITALS FOR ADVANCED CASES.

Advanced cases of Tuberculosis were admitted to the Maratha Hospital. A separate report on the working of this institution is given by the Medical Superintendent in charge of the Hospital and can be seen at page 48 of this Report. This hospital has now been removed from the place and merged into the Tuberculosis Group of Hospitals at Sewree. The Turner Sanatorium and the Maratha Hospital together were catering the meeds of 150 in-patients. The new Group of Hospitals when all the structures, etc., are complete will admit 319 in-patients. This is a gain, thus increasing the accommodation for the treatment of Tuberculosis patients in the City.

The total annual expenditure incurred in connection with the Tuberculosis Institutions during the year was Rs. 2,74,829-12-0 approximately. From the year 1948 this expenditure will be increased to about Rs. 5,00,000 a year.

MALARIA.

Malaria was registered as the cause of 92 deaths. 731 Deaths were registered as due to Ague and Remittent Fevers. A considerable proportion of the number under the last two heads probably represents cases of wrong diagnosis or diagnosis based on insufficient or incorrect data.

Average number of deaths. The number of deaths from Malaria and from Ague and Remittent Fevers in 1947 was 823 and the annual averages in the ten years (1937-1946) as shown in table No. 11 were 114 and 863 respectively.

Out of the total number of deaths due to Malaria-45 were certified by Medical Practitioners.

43 were certified by Hospitals.

4were verified by the Commissioner of Police.

Inspection of houses for detection of breeding places and destruction of larvae wherever found were carried on, on a systematic plan. The wards of the City have been sub-divided into areas and each overseer is given an area that could be covered within a week. Breeding places detected were immediately dealt with. Minor structural and other defects likely to result in the breeding of mosquitoes were remedied by the staff and action was taken against the owners only when the works required were extensive and costly or the defects recurred frequently.

STATEMENT SHOWING THE QUANTITIES AND COST OF DISINFECTANTS, ETC., USED DURING THE YEAR 1947.

		12,080 Gallons 11,212 ,, i05 ,, 144 Lbs. 11 Gallons 646 Lbs.		•••	Rs. a. p. 3,673 12 0 7,758 3 0 680 5 0 721 14 0 329 0 0 295 13 0
No.	· · · · · · · · · · · · · · · · · · ·		Total Rs.		13,458 15 0

STATEMENT SHOWING MONTH BY MONTH THE TOTAL NUMBER OF WELLS, CISTERNS WHICH WERE FOUND BREEDING ANOPHELES MOSQUITOES DURING THE YEAR 1947.

		Jan.	Feb.	March.	April.	May.	June.	July.	Āug.	Sept.	Oct.	Nov.	Dec.	Tötāl
Open Wells Cisterns	••	5	3	\1 ;	1	3		4.	10	-	21	13	12	82
Fountains Tubs.	••	5	3	, ii	2 1	2	2 2	2 1	i :-	6	7	3	3	37 8
Gully traps Tins	••	• • •	• •	••	••	•••		1	·	• • • • • • • • • • • • • • • • • • •	• • •	•,•	 . <u>.</u>	1
Pools, Low I cellars.	_ands	11	6	1.	3	2	6	10	14	7	9	8	. 7	84
Tot	al	21	12	3	6	8	15	20	25	18	40	24	22	214

STATEMENT SHOWING BY WARDS THE TOTAL NUMBER OF WELLS, CISTERNS, ETC., WHICH WERE FOUND BREEDING ANOPHELES MOSQUITOES DURING THE YEAR 1947.

D 1' (')		Wards.								
Breeding noticed in	A B		С	D	E	F	G	Total.		
Open Wells	• •			8	1	1	72	82 1		
Fountains, masonry tanks masonry kundies, ghanies, mill tanks. Tubs. Gully traps and storm water		2 2	•••	2	7 2	9 2	16 2	37 8 1		
entraces. Tins . Pools, low-lands, cellars, etc		4	••		1 15	40	25	1 84		
Total	1	9	• •	10	27	52	115	214		

STATEMENT SHOWING BY WARDS THE TOTAL NUMBER OF WELLS, CISTERNS, ETC., WHERE ANOPHELES STEPHENSI WERE FOUND BREEDING DURING THE YEAR 1947.

		•					• '				
7	Containers.			Α	В	С	, b	E	F	G	Total.
Foundation	Pits		أبيد		, · •••				1	•••	1,
Undergroun	d Masonry Tank	8	•••			· . •••	•••	1	•••	•••	1.
Cisterns		•••	•••	•••	•••	•••	•	1	 .		4.5
Collections	of Water.	•••	•	•	•••	, •••	,	ì	•••	•••	1 :
Masonry Ta	ınks	•••	•••	•••	•••	•••	1.4.	1 .	•••	•••	1 .
Motor Laun	ıch	•••	•••	•••	•••	•••	•••	1	••• .	***	1
Open Chann	nel Drains	••• _	•••	•••	·			1		 ·	· <u>1</u>
,		Tol	al				•••	6	Ì	•••	7

Spleen rate.—Out of 1,177 children from the poorer classes examined for enlarged spleen in dwelling houses, 5 were found to have enlarged spleen. The spleen rate for the wards mentioned was 0.4. Details by Sections are given below.

Ward	Sections.	Sections. No. of children examined.			
A B C D E F G	Dongri	123 212 100 227 140 200	2 2 1 	1.6 .94 1.0 	
J		1,177	5	0.4 ,	

The following table shows the number of children with enlarged spleen and their percentage, found by the School Medical Inspection staff during the medical examination of the children in Municipal schools.

Ward.	Section	n.			No. of pupils examined.	No. of pupils found with enlarged spleen.	Percentage.
A	Colaba Fort Esplanade	•••			500 776 354	5 6	1.0
В	Mandvi Chukla	••			158 56	•••	1.9
C	Market Dhobi Talao Fanaswadi Bhuleshwar	••			1,200 975 1,340 1,552	4 21 9 7	2.1 .7 .4
•	Kharatalao Kumbharwada	••			149 102	••	••
D	Khetwadi Girgaum Chaupaty Mahalaxmi	••			563 2,343 1,282 868	2 5 5 8	.3 .2 .3 .9
* E	Mazgaon Tarwadi Nagpada Kamathipura Byculla	••		• •	842 194 305 701 979	9 1 4 8	1.7 .3 .5 .8
F	Parel Sewri Sion	••		•••	1,254 667 203	6 3 2	.5 4 .9
G	Worli Mahim	••		••	3,908 3,232	11 9	3 .2
· · · · · · · · · · · · · · · · · · ·			Total		24,503	128	.52

Blood Slides—Out of 765 slides taken by the Medical Officers in charge of Municipal dispensaries and examined in the Municipal laboratory during the year 1947. 159 were found positive for Malaria.

Municipal Dispensaries.—The number of cases of Malaria treated month by month at the Municipal dispensaries during 1947, is shown in the following table. In the preceding year the number of patients treated was 865.

Ján.	Feb.	March.	April.	May.	June.	July.	August.	Sept.	Oct.	Nov.	Dec.	Total.
39	35	57	41	50	31	63	56	55	60	33	73	5 93

Total cases of malaria treated during the year at the Municipal Dispensaries (first visits) were 593 only which formed only 0.3 per cent. of the total new cases treated at the Municipal dispensaries for different ailments. For the last few years record of the cases treated for malaria not only in Municipal dispensaries but in the larger general hospitals in the city is maintained by this department. The attendance for malaria forms only 0.5 per cent. of the total attendance. The percentage is negligible. Further no particulars are available to show if any of the so called first visits are relapses of the infection acquired locally or elsewhere, though from the information collected there is reason to believe that a larger number of them may be relapses of the infection acquired outside the city. The malaria situation, so far as the city is concerned, can be said to be under very satisfactory control on account of the continuous efforts made by the department.

Statement showing the total number of wells in the City and their condition on 1-1-1948.

Ward.		Section.		Total No. o wells	l p	of wells oper	en or	No. o with a	f wells H. nd without	C. C. pump.
				in the City.	•	Open	T. D.	Total No.	With pump.	Without pump.
A {	Upper Colaba Middle and Lov Fort, Southern Fort, Northern Esplanade	ver Colaba		48	2 : 21	1 1 19 4	 1 2	2 28 16 243 44	 3 1 14 7	2 25 15 229 37
			Total	362	29	26	3	333	. 25	308
В	Mandvi Chakla Umarkhadi Dongri	•••	•••	47 25 17 3	6 8	3 4 2 	2 2 6 	42 19 9 3	8 4 	34 15 9 2
· .	•		Total	92		9	10	73	13	60
С	Market Dhobitalao Fanaswadi Bhuleshwar Kharatalao Kumbharwada		***	157 257 145 95	58 24 31	7 15 12 14 	25 43 12 17	125 199 121 64	55 48 40 26 	70 151 81 38
.	11011101101		Total	668		50	97	521	173	348
D {	Khetwadi Girgaon Chowpaty Walkeshwar Mahalaxmi		···· (112 118 45 89 76	19 10 27	8 8 1 15 11	9 11 9 12 13	95 99 35 62 52	14 15 11 22 21	81 84 24 40 31
			Total	440	97	43	: 54	343	83	260
E {	Mazagaon Tarwadi 2nd Nagpada Kamathipura Tardeo Byculla 1st Nagpada			52 56 3 20 23 23	14	2 4 3 1	1 10 1 1 	49 42 2 16 22 2	13 20 5 .6	36 22 2 11 16 • 2
			Total	156	23	10	13	133	44	89
F {	Parel Sewri Sion	***	***	58 20 74	21 7 41	13 7 32	₉	37 13 33	17 6 10	20 7 23
			Total	152	. 69	52	17	83	33	50.
G {	Mahim Worli	***	•••	192	71	94 66	3 5	95 43	46 18	49 25
~	P1	٠.	Total	306		160	8	138	64	74
F ills {	Parel Sewri Sion	•••	•••	5 3	3	2	1 2		•••	2
	1.		Total	17	 	3	8	6		6
ills {	Mahim Worli	•••	****	35	3 12	2	3 10	5 23	2 2	3 21
	(A)	0	Total	2,236		355	223	28 1,658	439	1,219

Wells.—The following table shows by Wards the number of wells filled in, etc., during the year 1947.

			Dealt with.	
	Total number	Filled in	Cove	ered.
Ward.	of wells.		Completely.	With trap-door.
Α	. 362			••
В	92		••	••
2 C	670	••	• ••	
D (•)	442	3	. •	••
. E	156	• •		••
F	170	i	••	••
G	349	1	••	
Totals	2,241	• 5		

DIAGRAM G

STEGOMYIA INDEX IN BOMBAY CITY FROM

JANUARY TO DECEMBER 1947

	γ-	Т	-	17	_	-	7	_	_		_	-	_	+	7	_	7	_	_	-	_	_	_	_	+	_	_	_	_	_	_	_	+	_	_	_	_	,	_	_	_	_	_	_	_	_	_	_	_		_
2 • 4																																																		5.4	L
5 . 3							Ī	Ī										Ī	Ĭ			Ī				Ī		Ī									T	Γ			Γ				Ī					5.2	_
5 . 5		П	\dagger	11		1	Ť	T	T				1		1	1	1	1		1		1	1	1	t	†	T	1	t	T	t	t	1	1		1	t	T	T		l	Ħ	Ħ	1	1			1	1		
	T	H	†	Ħ		t	t	t	T	H	H	-	+	†	†	1	1	1	1	1		1	†	†	t	t	\dagger	t	\dagger	+	\dagger	\dagger	1	1	1	+	t	t	t	 	H		H	1	1		+	\dagger	†	5.5	<u>:</u>
3.1		H	+	H	H	 	 	+	-	H	4	_	+	۱,	+	$\frac{1}{1}$	+	+	-	-		+	1	┨		+	 	1	+	+	+	+	$\frac{1}{1}$	1		_	1	ł	ļ,		H			1	1	-		$\frac{1}{1}$	+	5 . 1	_
5.0	H	Н	+			7	ľ	\ <u>'</u>	Ð		7	ט	-)(7	7	٥ آ	ו ו	7	٦	R		7	+	יף ד	小 [*]	#	+	\ T	1	+	7			'	7	†' T	7			F	7	۸	F	년 	<u>'</u>	M	1	+	5.0	<u>.</u>
1 . 9	Ļ	Ц	+	H		4	ļ	ļ	Ļ	L	Ц		4	+	-	-	4	4	4	4	4	1	4	4	1	\downarrow	\downarrow	1	+	\downarrow	+	4	4	4	4	4	1	ļ	ļ	L	L	Ц	Ц	4	4	4		4	1	1 . 9	_
1.9		Ц					ļ							1								╽				\downarrow		1	ļ		1						Ţ	L	L		L									1.6	3
1.7											į																							-		·													۱	1 • 1	,
1.6		П	Ī				Ī	Ī						I	I						Ĭ		Ţ	Ĭ		I		Ī		Ī	1		I			1	Ţ	T	Ī					1					1	4.0	֭֭֭֭֭֡֟֝֟֝֟֟֝
		П	†		I	1	T	T	T				†	†	1	1	1	1	1	1	1	1	1	1	1	1	1	t	1	1	†	1	1	1		1	t	T	T		r			7	†		1		1	1.	
1.5		H	†	\parallel	+	†	╁	t	t		H	1	†	+	t	1	1	1	+	1	1	1	†	†	†	†	t	t	†	†	†	†	1	1	1	1	t	\dagger	t	r	1	H	H	+	†	-	1	1			\neg
1.4	\vdash	H	\dagger	H	+	+	╁	╁	H	H	Н	\dashv	+	\dagger	\dagger	1	+	+	1	1	+	+	1	+	\dagger	\dagger	\dagger	ł	\dagger	\dagger	\dagger	\dagger	┨	\dashv	+	+	ł	ł	ł	H	┝	Н	Н	+	1	-	+	+	1	1:4	٦
1.3	L	H	+	otag	H	╁	╀	╀	H	H	Н	4	+	$\frac{1}{1}$	+	+	+	+	4	-	4	+	+	┨	╁	$\frac{1}{1}$	+	╁	╀	+	+	+	+	-	4	+	ł	ł	┞		L	H		+	$\frac{1}{1}$	4	+	4	┨	1.3	닉
1.5		Ц	\downarrow	<u> </u>	Н	+	1	╀	╀	Ц	Ц	_	+	+	4	4	4	4	4	4	4	4	+	1	1	\downarrow	\downarrow	\downarrow	\downarrow	\downarrow	+	+	4	4	4	4	1	ļ		L	L	Ц	Ц	4	4	4	4	+	4	1. 2	
1 '1			_	\parallel	Ц		ļ	ļ	ļ		Ц		1	1	1	ļ	1					1		1	1			ļ	\downarrow	1	1		1		4	1	1	ļ	L		L	Ц		1	1	4	4	1	1	1-1	
1.0																																						L												1.0	,
0.9													١																																				1	0.4	
0.8		П	1			1	Ī	Ī	Γ				Ī	Ī	Ī	1		1					I	1	Ī	T	T	Ī	I	Ī			1				Ī	Ī							Ī		T		I	0.8	
	Ī	H	†	T		1	t	t	t				†	1	1	1	1	1	1	1		1	1	1	1	Ì	t	İ	t	1	1	1	4	1	1	t	t	T			H	1	1	1	1	1	Ť	1	Ť		1
0.7	-	H	†	H	Н	1	Ŧ	t	f		Н	1	†	\dagger	t	1	†	†	1	1	1	1	†	t		1	t	t	Ì	†	1	1	Ī	1	1	1	t	t			H	1	1	t	†	1	\dagger	†	T	<u>0. 1</u>	7
0.6	_	H	+	+	H	+	ł	ł	H		Н	\dashv	+	+	+	+	+	+	+	$\frac{1}{4}$	+	+	+	+	┦	+	+	Ŧ	1	1	4	+	+	+	+	+	1	ŀ	H		H	+	+	+	\downarrow	+	+	+	+	0.6	+
0.2	L	\coprod	4	\downarrow	Ц	4	1	+	\downarrow		Ц	4	+	$\frac{1}{1}$	+	4	+	4	4	4	4	+	\downarrow	4	Ŧ	\downarrow	+	ļ	ļ	4	\downarrow	$\frac{1}{1}$	1	1	+	+	ļ	L	H	_	Н	+	+	\downarrow	\downarrow	+	$\frac{1}{1}$	\downarrow	+	0.2	1
0.4		\coprod	1		Ц		1	1	ļ	Ŀ	Ц		1	\downarrow	ļ	1	1	1	_	_	4	1			ļ	1	1	1	1	+	1	1	ļ			ļ	A	L		Ц	Ц	1	1	1	1	1	1	1	1	0.4	4
0.3		Ц	\downarrow		Ц		1	ļ	L				\rfloor		1				╽	إ		\downarrow			igg	\downarrow	\downarrow		ļ	1	ig	1	1	1	1				\prod		\prod	\downarrow	\downarrow	\downarrow	ļ	\downarrow	\downarrow	\downarrow	ļ	0.3	
0.8																			_																														Į,	0 • 3	
0.1		\prod					Ī	T	Γ					I	Ī			T				J	J	Ī	T			Ī	Ī	Ī	T	Ī	Ī	Ī			T					T	T	T	Ī	T	T	T	T,	01	
<u> </u>	•		1	ţ		4		ţ		6	•		ŧ	ř	4	9	1		H	d		Ť	1	Ť	T	T	T	T	T	T	T	T	1	T	Ť	Ť	T				j	1		م	ţ	É	*		T	Q· 0_	
WEEK EHDING	4	u	18 2	5 1	8	15	4	8	15	2 2			5 92	9 5	*	<u>,</u>	- 1		- 1			•	, ,	5	†	10	2	12	9	×	i R	ļ.	ţ	•	-	ţ	ţ	'n	9	3	, 6	S	5 22			L			Ŀ	WEEK HOING.	1
MONTHS	ป	A)	N.	1			1				ı				ł					1				1				1			G		•	51																ONI HS	
L	<u> </u>					_	1	_	_	-				_	1	-				4	-	-		1					-	_	_	-	1		_	-	_	_	_		-	-			_	_	_	_	-		j

5 H. C. C. wells were filled in.

The total number of wells in the City on 1-1-1947 was 2,241. As 5 wells were filled in during the year under report, there were, 2,236 wells at the end of the year 1947. Out of these wells, 578 were open or partially open wells. Of these 578 wells, 512 are retained wells, 38 jack wells and the remaining 28 wells are under action.

Almost all the wells which have been allowed to be retained have been stocked with Gambusia fish. The stock is replenished every six months or at more frequent intervals, if required.

Cisterns.—The total number of cisterns in the City is 62,080:

Mill tanks:—There are 85 mills with 89 mill tanks in the City. The mill tanks are regularly examined and treated with larvicidals when necessary. Only one mill participates in the scheme of oiling the mill tanks as desired by the Malaria Advisory Committee.

Breeding in Mill tanks. No Mill tanks were found breeding during the year 1947.

Over-head cisterns on the mills and other premises:—There are 182 overhead cisterns on mili premises. They are all mosquito-proof. There are at present 99 overhead tanks on premises other than mills. They are all mosquito-proof.

Institutional Treatment. The following table shows the number of malaria attendances at different institutions in the City during the year 1947. The number of new cases admitted is not mentioned separately.

No.	Name of the	Instit	ution.		,	,	- -		Α	No. of attendance.
1	St. George's Hospital			••						71
2	Cama and Albless Hospital					٠.			١٠	929
3	Sir J. J. Group of Hospitals						*	_		1,816
. 4	Sir D. M. Petit and Motlibai Hosp	ital							• :.	31
5	Northcote Police Hospital and Subs	idiary	Police	Ho	spitals	at	Naigaum a	nd '	Worli	
	Out-Patients' Department			• •	• .					1,640
6	G. I. P. Railway Dispensary				•				٠	1,715
7	Adam Wylie Hospital	•••								33
8	Bomanji Dinshaw Parsee General Hos					• •				96
ğ	Bai Yamunabai Nair Hospital								4.4	48
1Ó	Arthur Road Hospital	• • •				•				120
iĭ	Maratha Plague Hospita;	• • •			•				•	-3
12	King Edward Memoriai Hospital	• • •							• • • • • • • • • • • • • • • • • • • •	2,760
•13	Nowroji Wadia Maternity Hospital	• • •					••			64
14	B. B. & C. I. Railway Dispensary	• •		• •			4.4		•	952
13	Albless Charitable Dispensary	•••	•	••		••	••		••	1,119
16	Bhatia General Hospital	• • • • • • • • • • • • • • • • • • • •		••		••			• •	7,117
17	Rachel Jacob Sassoon Dispensary			• •	•	••	••	, •·		382
18	G. T. Hospital	••		••		••	••		• •	202
19	Bai Jerbai Wadia Hospital for Child	ren		• •		••	••			. A7
20	British Military Hospital, Colaba			-••			••	•	• •	246
20	Difficial difficial a fospital, Colaba	• • •		••			**		•••	246
· ·							7	otal		12,281

Statement showing by wards the number of storm water entrances treated and the number of occasions on which they were treated during the year 1947.

Ward.	No. of Storm Water entrances.	No. of occasions on which they were treated.
Α	2,170	46,699
В	1,830	12,473
С	1,963	23,697
D	2,115	49,526
D E F G	5,598	45,755
F	3,240	77,760
G	2,350	59,250
Total	19,286	3,15,160

Yellow Fever.—The campaign against Stegomyia mosquitoes, the vector of Yellow Fever was unrelented till the end of the year on account of the unusual rains. The stegomyia index was kept below the fixed standard of 2 per cent.

Mepacrine and Quinacrine tablets were also distributed among the various Municipal dispensaries along with Quinine Sulphate Powder.

VENEREAL DISEASES.

The incidence of Venereal Diseases in India is unknown. These diseases include Syphilis, Gonorrhoea and Soft Chancre. They are caused mainly by a sexual contact. These diseases are a social evil and every precaution will have to be taken to minimise their evil effects. The measures necessary for the control of these diseases can be divided into two broad groups :—

Those which provide the best forms of medical care preventive and curative:
 Those which are designed to discourage promiscuity and to control prostitution.

Under (1) would come: (a) free medical treatment to all persons wanting such treatment: (b) facilities without payment of fees for personal prophylaxis: (c) Diagnostic facilities: (d) creation and maintenance of a follow up service: (e) education of the people in regard to the spread and control of these diseases:

No. (2) is a difficult problem and will have to be taken up with the advance of society when these diseases are not looked upon as a social evil so as to make people hide the facts.

Under auspices of the Bombay Sanitary Association a conference of medical men was held in March 1917, as a result of which a League for Combating Venereal Diseases was established under voluntary manager ment, with the Executive Health Officer as its Joint Honorary Secretary. The League was a private body financed by voluntary contributions from the public and had the following aims and objects:-

(1) To provide a dispensary and clinic for the tree treatment with ten beus.
(2) To provide by lectures and by home visits facilities for instructing the people about the danger from venereal diseases and to advise them on the advantage of early treatment.

To provide facilities for medical men to obtain reports on diagnostic material. To supply Salvarsan or its substitutes to Medical practitioners, who have had training in the modern

methods of treatment of venereal diseases.

To provide facilities to medical men for instruction in the diagnosis and treatment of venere a diseases.

The League adopted methods that were used in the Western Countries. The League established the Anti-Venereal Clinic in 1918 in a rented house at 66, Lamington Road. The Bombay Municipality took upon itself the function and the activities of the League in 1925. The clinic was shifted in 1933 to 254 Bellasis Road in a Municipal Building at its present site, which has far bigger accommodation and scope for future development.

The idea underlying an institution of this kind is to put up a united front for a fight against the social evil by enlightenment of the public, to protect the society by prophylactic disinfection, to diagnose and treat the sufferers, to give facility to medical men of free diagnosis of their patients, of obtaining special training, to maintain the follow up of lapsed cases and to induce the recalcitrant to undergo treatment without which the disease may perpetuate in the family.

The Bombay Municipality has maintained this Clinic as a special Clinic for dealing with the problem of Venereal diseases in the City. It is run on similar lines as a Venereal Clinic in the United Kingdom. It has been fully equipped for adopting modern methods of prevention and control, free of any charge, in case of any person, who calls for the same. The Clinic is not simply a centre for treatment but is a medium for a sustained combat against venereal diseases. The clinic provides facilities for treatment of both male and female patients simultaneously at different places on the same premises by male and female doctors. The Medical Officer In Charge and the Deputy Medical Officer are assisted in their work by one Medical Assistant each, the one on the female side being a lady. The nurse attached to the Clinic pays domiciliary visits for guiding the necessitous persons to call for treatment. The principal methods employed at the clinic are:

(1) Personal Prophylaxis.—This is done day and night to prevent the infection of those who run the risk of acquiring the disease.

Diagnosis. - Diagnosis of infection is confirmed by laboratory examination.

Treatment-of men, women and children done simultaneously, morning and evening to control infection which already exists.

(4) Follow-up.—Of patients, lapsed cases, tracing sources of infection to bring them under the medical

Propaganda.-To prevent fresh infection and to secure the co-operation of the patients in continuing treatment till they become non-infective.

(6) Medical Training.—Post Graduate training and short refresher courses to the general medical practitioners.

Personal Prophylaxis.—

Venereal Disease is preventable if personal prophylaxis is efficiently carried out immediately after exposure to infection. The surest way of preventing a venereal disease is to abstain from illicit sexual contact. Every extra marital relation is potentially infective. Prophylactic treatment is made available day and night and is done free of charge at any of the prophylactic centres in the following Municipal dispensaries including this clinic:

Venereal Diseases Clinic, 254, Bellasis Road, Opposite Alexandra Cinema, Byculla.

Municipal Dispensary, 55, Rajwadkar Street, Colaba.

District No. 3 Dispensary, 259 Sandhurst Road, near Bhendi Bazaar Tram Junction, Dongri.

District No. 6 Dispensary, 254, Charni Road, Opposite Central Cinema, Girgaum.

District No. 8 Dispensary, 143, Foras Road Tram Junction.

Municipal Dispensary, 213C, Del ide Road, Lower Parel Municipal Dispensary, 213C, DeLisle Road, Lower Parel.

Municipal Dispensary, 45 B.D.D. Chawl. Worli.

8,131 persons attended for prophylaxis at the Centre at the Anti-Venereal Clinic and 1,056 attended at the other Municipal Centres during the year 1947.

(2) Diagnosis.—The clinic has a fully equipped laboratory for making a free diagnosis of infection by modern methods. The routine work of the laboratory includes a number of urine tests. examination of wet specimens, stained smears, dark-field examination, serological examinations, cultures etc. Free but confidential reports are provided to the general medical practitioners, hospitals and dispensaries in Bombay, where such facilities do not exist, of patients suspected to be suffering from these diseases and on materials sent to the laboratory from such patients. This is done to control infection and to treat the infected. It is difficult to detect the disease and old infections in the absence of laboratory examinations. Any person may have his blood test made for syphillis or a test of cure made for infection with gonorrhoea. The following investigations were made during the year 1947:-

Wassermann Reaction:—890 were done at the Haffkine Institute, Bombay, for this Clinic. Kahn Tests 482 Dark Ground Searches for Treponama Pallidum. Smears for Gonorrhoea Miscellaneous (blood Films and Counts, Spinal fluid tests, etc.)

Treatment.--Venereal diseases, though dangerous, can be completely cured if adequate treatment is taken, Persons in whom these diseases are detected are given free and secret treatment. Patients are examined one by one. Particulars of new patients are recorded in a confidential register and treatment cards with indentification numbers are prepared in each case. Syphilis and gonorrhoea are separately

treated. Patients are treated individually in privacy.

Summary of Cases.—The following table shows figures for the last five years:—

				· Nu	mber of Pat	IENTS DEAL	WITH.		•	•	
••	Year.	Syphilis	Non- Syphilitic Sores	Gono- rrhoes	Total V D	Other than V D	Number of patients who ceased attendance before the diagnosis was	Total	No. of Prophy- laxis	Number of V.D. cases carried over from previous year	Total number of atten- dance
	(1)	(2)	(3)	(4)	(5)	(6)	completed (7)	(8)	(9)	(10)	(11)
1943		4,528	2,641	5,498	12,667	1,122	526	13,626	12,607	689	1,44,576
1944		4,741	4,477	4,431	13,649	1 ,4 68.	1,272	15,667	12,746	732	1,53,079
1945		4,880	5,372	4,727	14,979	2,143	1,462	17,950	12,598	634	1,64,103
1946		3,284	5,766	3,718	12,768	1,290	1,001	14,433	9,013	626	1,36,941
1947	•••	3,725	6,084	4,385	14,194	2,041	376	16,614	8,131	631	1,42,040

Daily Attendance.—The daily average of new patients for diagnosis or treatment and for prophylaxis and the average daily attendance for the year 1947 was as follows:—

New Patients	{Males { Females	48.7 Tota	57.9	Total for diagnosis and Treatment	Total daily attendance
Old Patients	Males Females	343.0 Tota	1 465.1	523.0	545.3
Prophylaxis	Day Night	6.1 } 16.2 Tota	al 22.3	Total for Prophylaxis 22.3	

The average daily attendance during the last five years:-

1943	1944	1945	1946	1947
573.7	593.2	558.8	520.7	545.3

Distribution of Cases.—The total number of venereal cases treated during the year 1947 was 14,194 (12,617 males and 1,577 females) and the same are classified as follows:—

	Males,	Females.	Total.
•••	1,291 1,679 113 43	241 127 281 50	1,552 1,806 394 93
••	3,126	699	3,725
••	2,069 1,832	194 290	.2,263 2,122
	3,901	484	4,385
••	5,690	394	6,084
••	12,617	1,577	14,194
		•••	381 853 207 191 129 300
		1,291 1,679 113 43 3,126 2,069 1,832 3,901 5,690	1,291 241 1,679 127 113 281 43 50 3,126 699 2,069 194 1,832 290 3,901 484 5,690 394 12,617 1,577

As a result of propaganda carried on by the staff of the Public Health Department as well as the increasing popularity of the institution, a number of persons come to the clinic for consultation, advice, treatment, etc. This was borne out by the fact that 191 persons came to the clinic during the year to ascertain whether there was any objection for their marriage and 129 persons to make sure that they were not suffering from any venereal disease.

Follow-up work:—In the Follow-up of cases persons who remain untreated on account of shyness, lapse owing to abatement of symptoms and the undetected are pursuaded to call at the Clinic. Sources of infection, contacts are detected. The nurse of the Clinic paid 1,168 visits to patients' houses during the year under report. The Lady Physician paid thirty visits to Maternity Homes, Orphanages, Women's Rescue Homes, Shelters and the like.

Propaganda:—Most young men who acquire the disease by a casual contact have little knowledge as to how these diseases are caused. An idea of using prophylaxis never enters their head. A propaganda is made. The Propaganda room at the Clinic has been fitted up with exhibits, posters, pictures, models and

contains attractive literature on the subject. Patients acquire special knowledge of the subject during their waiting time by going over the material placed at their disposal. Book-lets and leaflets about these diseases and about the facilities provided for at the Clinic were distributed free of charge to the visitors. The nurse distributed these outside during her home visiting rounds.

Short talks to small group of patients were given at the Clinic about the facility afforded by the Clinic for the prevention and cure of these diseases, the importance of leading clean and healthy lives, and engaging in healthy recreations and games.

Visual instruction with explanatory talk was imparted while showing cinema films on venereal diseases at eight different places in the city and at the clinics.

Medical Training in Venereal Diseases:—Facility is given to medical men to attend the Clinic after graduation to practise the methods of diagnosis and treatment of these diseases for which no fees are charged. Short refresher Courses are kept open for them. Four general medical practitioners attended the Clinic for practice during the year 1947.

DISINFECTION.

The following table shows the number of cases of Infectious diseases, those removed to Hospitals, number of houses vacated and disinfected and the number of articles disinfected by steam:—

Infectious Diseases,—Cause and nature of action taken in 1947.

On acc	ount o	F		, 	Cases.	Cases removed to Hospitals.	Houses vacated.	Rooms disinfected.	Articles sterilized.
Plague Small-pox Measles	•••	•••	•••	• • •	62	33 19	2	18 73 80	24 55
Chicken-pox Typhoid fever	•••	•••	•••	•••	1,664	122 166	19 21	333 2,108	512 344
Relapsing fever. Influenza Cholera	•••	•••	•••	•••	114	: 2ï	•••	177	104
Erysipelas Leprosy Tuberculosis of Lungs	•••	•••	•••	•••	 68 1,914	231	 79	1,380	
Cerebro-Spinal fever Dead Rats	•••	•••	•••	•••	54	4	1	40	219
Other Causes	•••		 Total '		395 4,282	734	7	1,570 5,781	317 1,575

Quantities and Cost of Disinfectants and Insecticides used.—The following statement shows (a) the quantities used for disinfecting dwellings, rooms and other places such as house gullies, drains, privies, etc., (b) the total cost of the disinfectants used for each purpose, and (c) the total quantities in which each kind of disinfectant was used during the year ended on 31st December 1947 and their total cost:—

Name of disinfectant.	disinfect- dwellings. place and hou	disinfect- ng other ses such as ses gullies, ns, privies, etc.	disinfect- dwellings. pla and ho rooms. dra	(ii)	Total quantities of disinfect- ants used.	Total Cost.
Pesterine (oil furnace) Gallons Oil Castor Lbs Sal Hycol, Gallons Sulphur, lbs Resotol Powder, Bags	disinfect- dwellings. place and hou	disinfect- ng other ses such as use gullies, ns, privies, etc.	r disinfect- dwellings. ple and ho rooms. dra	or disinfect- ing other aces such as ouse gullies, ains, privies,	of disinfect-	Total Cost.
Pesterine (oil furnace) Gallons Oil Castor Lbs Sal Hycol, Gallons Sulphur, lbs Resotol Powder, Bags	disinfect- dwellings. place and hou	ng other nes such as use gullies, ns, privies, etc.	disinfect- dwellings. pla and ho rooms. dra	or disinfect- ing other aces such as ouse gullies, ains, privies,	of disinfect-	Total Cost.
Oil Castor Lbs Sal Hycol, Gallons Sulphur, lbs Resotol Powder, Bags						
D. D. T. Powder	25 2 84 1 2681	,128 9 646 55 1! 50 3 392 1 144 105 2,30 172 11 27 13	90 7 0 4, 59 10 0 3 0 0 15 8 0 7, 2 13 6 01 0 6	Rs. e. p. 223 10 5 295 13 0 226 15 0 5 8 0 60 6 0 938 3 0 721 14 0 680 5 0 644 12 0 329 0 0 744 7 0	13,139½ 646 80 52 3 11,476 145 473½ 172 11 31 19	Rs. a. p. 4,114 I 5 295 13 0 386 9 0 8 8 0 60 6 0 8,053 11 0 724 11 6 2,981 5 6 1,644 12 0 329 0 0 882 3 0 115 13 0 19,596 13 5

MEDICAL RELIEF.

Municipal Dispensaries.—All the 19 Municipal Dispensaries were open throughout the year to administer, as in the past, free medical relief to the sick poor of the City.

The number of new cases treated at the dispensaries during the year was 1,66,393 (1,09,787 males and 56,606 females) as against 1,78,936 in 1946. The total attendance numbered 6,07,148 as against 6,45,183 in 1946. The figures include 159 visits by the Dispensary Medical Officers to patients in their homes.

The diseases treated, at the dispensaries during each month of the year are shown in Table No. 5(Appendix).

In addition to the above dispensary workwomen and children are treated by two part-time Lady Doctors at 6 Municipal Dispensaries in the City between 12 noon and 2 p.m. twice a week and by the Lady Doctors-in-charge of the 5 Maternity Homes at the 5 Ante-Natal and Post-Natal clinics attached to the respective Homes between 1 and 3 p.m. These Clinics have been working daily since June 1939. The number of new cases treated at these dispensaries was 21,485 (16,682 women and 4,803 children) as against 23,023 in 1946. The

total attendance at thse dispensaries was 1,24,928. These figures incude 10,877 visits by the Lady Doctors

Eye Dispensary and Hospital.—The Dispensary and Hospital at Kamathipura are attended by two Medical Officers by turns, viz., one attends on Mondays, Wednesdays and Fridays and other on Tuesdays, Thursdays and Saturdays. The Institution is open every day from 8-30 to 9-30 a.m. except on Sundays. The Hospital has accommodation of 6 beds for males and 6 beds for females with a small Operation Theatre. The Hospital has accommodation of 6 beds for males and 6 beds for females with a small Operation Theatre. The total number of new cases treated in 1947 at this Institution was 5.835 (4.481 for eye and 1.354 for ears) as against 7,745 in 1946. The total attendance was 43,189 during the year as against 52,481 in 1946. The number of in-door patients among the new cases treated and total attendance were 125 and 1,567 respectively

Attendance of new and old patients as compared with the previous 3 years was as follow !-

9.060 47,603 59,621 1945 9,375 62,454 71,829 1946 7,864 44,617 52,481		• ±	Year.	New pat	ients. Old pat	ients. To	tal.
1947 5,960 37,229 43,189	19- 19	45 46		9,375 7,864 5,960	62,45 44,61	3 59,6 4 71,8 7 52,4	329 181

A full-time resident nurse has been attached to this hospital.

PUBLIC HEALTH ADMINISTARATION.

Aiming chiefly at the promotion of health and prevention of diseases the City health administration like any Public Health Administration engages itself in organising and directing the activities of different agencies official and voluntary, towards that end. It deals generally with masses of the community in regard to Public Health. It also gives due attention to both the environmental and individual aspects of Public Health work.

The relative importance of different Public Health procedures can hardly be expressed with fine matheinatical precision. Nevertheless, efficient administration requires a sense of proportion and special problems must receive earlier and greater attention than others which for want of funds or trained personnel cannot be carried out at the same time.

Whatever be the various activities, they are however so interlinked with one another that they cannot be separated in the administrative or the executive aspect without prejudice and detriment to the Public Health.

In Bombay, as in other countries, the Public Health activities of the Municipality are under the Executive Health Officer and they comprise: (1) Conservancy and General Sanitation including Housing; (2) Food Sanitation: (3) Registration and vital Statistics: (4) Control of Communicable Diseases: (5) Hygiene including Maternity Infant, pre-school and school Health: (6) Laboratory work: (7) Medical Relief: (8) Publicity and Health Propaganda; and (9) Welfare work among labourers.

(1) Conservancy and General Sanitation are the essential services rendered by the Public Health Department which have an important bearing on the health of the City. The two services cannot be formed into two separate units independent of each other but for the sake of arrangement of work they may be described as follows:

Conservancy includes the work of cleansing streets, gullies, foot-paths, etc., removal of chokes from drain collection, removal and disposal of refuse, halalkhore service, gully sweeping, gully flushing, road washing dog licensing, destruction of rats and dogs, veterninary service, control of infectious diseases among animals. removal of carcasses, disinfection of the environments of places where communicable diseases occur, ambulance

General sanitation comprises inspection and supervision of all premises with a view to detecting sanitary defects and taking steps to remedy them, provision of public sanitary conveniences, maintenance of premises in a sanitary state, taking of action against defaulters, sanitary control over factories and other licensable trades housing and action with regard to over-crowding, finding out defects regarding houses unfit for human habitation and taking action against the same.

(2) Food sanitation comprises control over adulteration of food, supervision over food exposed for sale and food handling establishments, destruction of unwholesome food, etc.

(3) Registration and vital statistics include the arrangements for the registration of births and deaths taking place in the City, maintenance of records of vital events affecting the health of the City and regulation of places for the disposal of the dead and the provision of new places for the said purpose.

(4) Control of communicable diseases comprises measures for the prevention of diseases like Small-pox. Plague, Cholora, Typhoid fever, Tuberculosis, etc., and the provision of hospitals for the isolation and treatment of such diseases. It also includes the establishment of clinics for the treatment of diseases like Tuberculosis Venereal diseases and the like, follow-up work through the health visitors and medical officers and arrangement for vaccination and inoculation of the public. A special section is run for control and prevention of Malaria and one for the control of fly nuisance.

(5) Hygiene includes care at homes and clinics for ante-natal, natal and post-natal cases of infants and toddlers and provision of maternity care at institutions. School health and hygiene are carried out through medical inspection of school children and the correction of defects through clinics, dispensaries, etc. Two clinics for family planning are also run for the benefit of the public.

(6) Laboratory work consists of routine and special examination. It incudes examination both chemical and bacteriological of water, sewage, etc., and all kinds of articles bearing on health particularly under the Bombay Prevention of Adulteration Act and also the examination of clinical specimens such as sputa, urine, blood, etc., of the patients treated at Municipal institutions.

(7) Medical Relief consists of treatment provided at hospitals and dispensaries including those conducted for the treatment of diseases peculiar to women and for the treatment of eye ailments.

as head of the same

(8) Education is the basis of modern Public Health work if permanent results are to be obtained. With that end in view, a Public Health Propaganda section has been opened for mass education of the public in matters pertaining to health.

(9) Welfare work comprises recreational activities, educational activities, health work, and labour

officers' work among the Municipal workers.

Conservancy Branch is in charge of a Head Supervisor who has under him 9 Supervisors, 7 Senior Overseers, 64 Junior Overseers, 14 Depot Attendants, 15 Caretakers, 5 dog catching Sub-Inspectors and other

staff, 2 Supervisors and 9 overseers for the dog licensing work.

The Veterinary staff includes, 1 Senior Veterninary Inspector and 3 Junior Veterinary Inspectors who are all qualified Veterinary Surgeons. They have to inspect all public stables in the City. They are also in charge of the Municipal Bullock Hospital and the segregation sheds at Tardeo Flats. In addition to this staff there are 9 Veterinary Assistants who are responsible under the Conservancy Supervisors, for the health of bullocks in the eleven Health Department Stables.

For sanitary administration, the City has been divided into seven Wards A to G grouped into five divisions, viz., A and B Wards, C and D Wards, E Ward, F Ward and G Ward, under Assistant Health Officers responsible for the sanitary work of their respective divisions. There are thus five Assistant Health Officers in charge of the five main divisions of the City.

The Island has been further sub-divided into 51 sections in charge of Inspectors styled Medical Assistants and each Inspector in the section to which he is appointed is required to undertake the work incidental to registration and sanitation.

The 51 sections have been arranged in groups to form 10 Registration and sanitary Districts, the work in each of the 10 Districts being supervised by a Medical Inspector, There are 18 Medical Inspectors who are required to be Medical men and to work under the orders of the Assistant Health Officers of the wards in which their respective Districts are situated.

For the control of milk trade, 14 Sub-Inspectors are employed under the Supervision of 3 Medical Inspectors. Sampling of milk is carried out by the Sub-Inspectors and the Medical Inspectors. All the Medical Inspectors are also responsible for taking samples of other articles of food under the Prevention of Adulteration Act.

There is one Municipal Infectious Disease hospital at Arthur Road for the treatment of patients suffering from all Infectious Diseases except Tuberculosis and Leprosy. It is under a Medical Suprintendent with a permanent staff of 1 Resident Medical Officer, 3 Casualty Officers, 1 Assistant Medical Officer, 2 Medical Registrars, 2 House Physicians, 1 Honorary Pathologist and Bacteriologist, 1 Laboratory Technicialn 1 Matron 1 Senior Sister, 5 Junior Sisters, 11 Staff nurses, and 12 Probationer nurses. This staff is supplemented from time to time by a temporary one to cope with the increase in the number of patients.

Tuberculosis patients are treated at the Turner Sanatorium at Bhoiwada and at the Maratha Hospital at Connought Road which are under a Medical Officer with a staff of 2 Medical Assistants, 2 Matrons, 2 Sisters and 14 Nurses.

Tuberculosis patients are treated at the out-patient clinics at Princess Street, Foras Road and Lalbaug which are attended by two Medical Officers with the staff of 2 Honorary Radiologists and 4 Nurses working under him.

Venereal Diseases cases are treated at the special Clinic at the Bellasis Road which is under a Medical Officer with a Lady Physician, 2 Assistant Medical Officers and a Nurse working under him.

Leprosy cases (in patients) are not treated at any Municipal Institution, though the non-infectious types of those are dealt with at the Municipal General Dispensaries This activity is carried on by a Board of Management of the Acowrth Leper Home, Matunga with the Municipal Commissioner as the President and the Executive Halth Officer as the Honorary Secretary. Besides the grant-in-aid paid for this activity, the Municipality have recently appointed a Health Visitor to visit patients in their houses and to keep up the link between the Clinic and the Home.

The Anti-Malarial measures were carried out during the year by a staff consisting of 6 Medical Inspectors, 95 Sub-Inspectors, 7 Muccadams, 207 Labourers and 1 Mason under an Assistant Health Officer (Malaria), subject to the general direction and control of the Executive Health Officer.

The Vaccination staff includes the Superintendent, I Head Vaccinator and 18 Vaccinators, including 1 Female Vaccinator. The staff is required to be supplemented by temporary vaccinators to meet increased demand, from time to time.

Ante-natal care, care of birth, care during infant and pre-school life is rendered to the public through the 5 Municipal Maternity Homes which are placed under the charge of Lady Medical Officers who have under them a staffof 20 Nurses and 10 Health Visitors working under them. A small maternity unit has been started af Dharavi and is given in charge of a trained Health Visitor who works under the general guidance of one of the Lady Medical Officers in charge of Municipal Maternity Home.

Care in school life is rendered by the branch for the Medical Inspection of School Children with the inspectorial staff of 1 Medical Officer (Schools), 1 Deputy Medical Officer (Schools), 5 Assistant Medical Officers (Schools) and 7 School Health Nurses.

The children with physical defects are sent to dispensaries and institutions according to ailments and those with major defects are generally sent to the Special School clinic maintained at the K.E.M. Hospital under the care of the School Clinic Organiser and one assistant.

The analysis of samples of food, samples of the Municipal water supply and of clinical specimens is carried out in a Laboratory attached to the Health Department by the Municipal Analyst, who is assisted by 1 Deputy Municipal Analyst, 1 Assistant Analyst, 3 Assistant Chemists, 2 Assistant Bacteriologists, 2 Junior Laboratory Chemists.

General Medical Relief is administered through the 19 free dispensaries in different wards under 19 Medical Assistants, 6 dispensaries for women and children under 2 part-time Lady Doctors, 1 eye hospital and an eye dispensary at Kamathipura under two Honorary Surgeons and one senior nurse.

Health Publicity section has been opened since November 1942. It is in charge of a Propaganda Officer who has to work under the direction of the Executive Health Officer.

Welfare work among labour staff is carried on by a Welfare Organiser with 2 Assistants and 1 Woman Assistant Welfare Officer (Health Visitor) and staff of 11 teachers for sewing classes. 11 women workers, 10 men workers and 12 Assistants men workers, I games teacher, I band-master and 2 Gymnasium teachers. Except the Organiser and his Assistants, the other members of the staff are part-time workers.

PUBLIC HEALTH PROPAGANDA AND EDUCATION FOR THE YEAR 1947.

Anti-Typhoid Campaigns.—Endemic as the Typhoid is in the City, its incidence shows a tendency to increase in the monsoon. So this Propaganda Section started its operations against the disease from the 4th week of May and intensified them during the month of June 1947.

The following measures were adopted:

Talks on the preventive measures against Typhoid were given at Educational and Social Institutions. At the fixed hour the film van equipment with radiogram and Public Address System was sent to the appointed spot where the inoculation staff either reached themselves or were picked up by the van on the day. All having assembled the proceedings commenced with a gramophone or radio musical prelude during which the medical staff set up a temporary Anti-Typhoid Inoculation centre and got ready with the sterilized syringes in their hands. At this stage a speech in the predominent language of the locality was broadcast from our Public Address System explaining to the crowd collected round the van by the music, the infectious nature of the disease, the risk of each unprotected person and the value of inoculation immunising against the disease. These talks were immediately responded to by a fairly big crowd queuing up at the inoculation centre.

During the year, 102 such campaigns were held and 39,406 persons were inoculated on the spot. The areas covered were Worli, Girgaum, Falkland Road, Wadala, Dharavi, Bhuleshwar, Naigaum, Tardeo, C.P. Tank, Grant Road, Charni Road, Nagpada, Agripada, Imamwada, Chinch Bunder Road, Musjid Bunder Road, etc.

13,00 leaflets and 1,000 posters on Typhoid were liberally distributed to 75 schools and 25 Social Institutions in the City in various languages.

Slides on Typhoid and the necessity of inoculations were distributed for exhibition to 13 Talkie houses in the City.

Visual Instruction.—Health Education films were exhibited widely and repeatedly all over the City in the open public parks, labour areas, B.I.T. Blocks, Schools, Social and Cultural institutions, orphanages, City Hospitals, Maternity Homes, etc.

A report of our Health Film Exhibitions is given below:

Total Number of Shows. Total Number of Attendance

Film Subjects.

300

9,110 Child Health, Infant Care, Teeth, Food and Nutrition, Milk, Water Malaria, Small-pox, Typhoid, T. B., V: D., General Sanitation, Sport and Physical Culture.

Itinerant Health Exhibits.—Artistic displays i.e., sets of pictures on various Health subjects such as Food values, Communicable Diseases, Food and its function were sent round 11 different Institutions including schools in the City. In the schools they were moved from class to class and were explained by the school teachers.

14 Health Exhibitions were arranged at different places under the auspices of various Institutions in the City during the year.

The following subjects were covered by these Exhibitions:—

(1) Child Health and Guidance: (2) General Sanitation: (3) Communicable Diseases: (4) Food and Nutrition: (5) Maternity and (6) Water.

About 2,325 posters and 3,200 leaflets in various languages on subjects such as (1) Health, (2) Health Habits for Children, (3) Coughing and Sneezing, (4) Good Citizenship, (5) General Sanitation, (6) Spitting, (7) Small-pox, (8) Typhoid, (9) Tuberculosis, etc., were distributed in the City during the year.

New Material and Equipments.—The following two films were presented to the Bombay Municipality during the year:—

Title of the Film,

Name of the party by, whom presented.

- (1) "Carry On Children" 16 mm. Sound with English Com- British Council, London, mentary, 400' in length.
- (2) "Cama Hospital".

The Surgeon General, Government of Bombay through the Medical Officer in charge, Albless and Cama Hospital, Bombay.

The following Health materials were prepared in the office:-

- '(1) Pictorial poster on "Minerals and Food" of 20"×30" size,
- (2) Sets of layouts for show card on (a) Infant Care, and (b) Physical Culture.
- (3) Poster on "Right Food" of 20"×30" size.
- (4) Pictorial Antenatal care series.—(a) Danger signals during pregnancy of 20"×30" size, (b) swelling of face and feet 20"×30", (c) Rest and Sleep 20"×30" size, (d) Drink plenty of water 20"×30" size and (e) some glass frame stands for exhibits, black board easel for posters on Health and Posters on Annual Death rate, Annual Births, Maternal Mortality, Infant Mortality in the Bombay City and Charts on Typhoid and Flies.

CONSERVANCY

Large variations took place in the work expected of the Conservancy branch. On the one hand most of the Military camps were vacated and closed, situation disturbed by communal disturbances was easing, while on the other hand it had to face the situation created by the great influx of refugees from various parts of India and Pakistan. Materials were not easily available and the branch had to face the situation created by inadequate number of lorries and carts required to tackle the increased out-put of refuse. Refugee camps were opened in the northern part of the City, viz., Dharavi Hospital, Rowli Hills, Sewri, Wadala, etc. Evrey effort was

however made to keep the City clean as much as possible and arrangements were also made to look after the sanitation of these camps so that the health of the City in general may not be affected.

As usual the branch attended to:-(1) Cleansing of roads, foot-paths and house gullies.

(2) Road scraping.

Collection, removal and disposal of refuse.

(3) Collection, removal and collection, removal and gully flushing.
(4) Road washing and gully flushing.

(6) Collection, removal and disposal of night soil.

(7) Rat Destruction.

(8) Destruction of stray dogs.

(9) Dog Licensing.

(10) Catching and impounding stray cattle.

11) Removal of dead animals.

(12) Infectious Diseases Ambulance service. and service for removal of dead bodies.

(13) Prevention of various types of nuisances.

(14) Veterinary service.

(15) Rendering conservancy service and Special Halalkhore service.

16) Salvage operations.

(17) Arrangement for auction sales and management of various Health Department rights.

(18) Co-operative Credit Societies for labour staff.

(1) CLEANSING OF ROADS, FOOT PATHS AND HOUSE GULLIES

No change was made in the arrangement of cleansing work. As a rule, the work of sweeping and cleaning roads, foot-paths and house gullies was done twice daily. But places of recreation, main thoroughfares were attended to more than twice daily. In addition to the regular service rendered to keep the City clean and tidy arrangements were made to clean some of the roads and foot-paths during non-working hours by detailing special staff for the purpose. Places of recreation, such as Apollo Bunder, Cuffe Parade, Marine Drive, Warden Road, Scandal Point, Love Grove Road and Worli Promenade were some of the places where the special service was rendered.

(2) ROAD SCRAPING

In addition to the sweeping work the roads were also brushed and scraped for removing dust, dung and fruit peetings from their surfaces.

Length of roads, foot-paths and house gullies attended to in 1947.

 		Roads	Foot-paths	House Gullies .
 Miles square yards	•••	269.471 5059143	248.4919 2283206	104 329700

(3) COLLECTION, REMOVAL AND DISPOSAL OF REFUSE

Refuse collected by sweeping roads, foot-paths and house gullies is removed in handcarts and travelling From hand-carts it is transferred to travelling carts or to the refuse sheds provided at different places in the City. Travelling carts remove refuse to the temporary dumps or to the places of disposal. Refuse from the sheds is removed in lorries to the places of disposal at least twice daily. Refuse received at Mahalaxmi Refuse Siding is daily sent to Deonar in special refuse trains which make 2 trips daily. Lach train has 30 to 35 wagons and each wagon has got the capacity to contain nearly 18 tons of refuse.

Domestic refuse is collected in galvanised sanitary bins having a capacity of 2 cubic feet with proper covers to avoid fly nuisance and emmission of bad smell. The sanitary bins were provided by owners of the premises either as a result of action taken against them under Seciton 368 of the Bombay Municipal Act or of their own accord. Refuse from the bins is brought downstairs or in the compounds by sweepers employed by owners, and subsequently removed by the Municipality either by means of lorries or by carts. This system of removing refuse is known as "House to House Collection and Removal of Refuse." It is in vogue in A, D F and G Wards. No sooner are more vehicles made available than the scheme will be extended to other parts of the City. The scheme though in its infancy is working satisfactorily and showing signs of progress in F and G Wards. With the extension of the scheme, more refuse sheds, dust bin carts, etc., which cause nuisance to the inhabitants of the respective locality will be removed. During the year under report 13 refuse sheds and 9 dust bins carts were done away with.

In those parts of the City where this system is not introduced, the owners of the premises are called upon under Section 368 to see that the refuse collected in bins is either removed to the refuse sheds or to the travelling carts visiting the localities daily. As a result of the actions taken under Section 368, 1,704 houses were provided with 9,678 sanitary bins. In all 2,125 actions were taken out of which 421 actions have been pending by the end of the year. Actions for the provision of sanitary bins are taken for either providing new bins or for replacing old and broken saintary bins.

The following table shows the refuse collected and removed in tons by the Street Cleansing Section and the population of the City with its area in acres:

Population as per census		Area in	Tonnage	E OF REFUSE COLLECTED AND REMOVED			· · ·
of 1941.	acres.	House and Street	Trade	Market		Total	
-	14,89,883 (Actual over 25,00,000 as per ration figure	es) 16,76,157	6,81,594	75,854	72,927	.v	8,30,375 tons.

Disposal of refuse.—The following table shows the quantity of refuse disposed of in tons by various methods:—

By rail.		В	y Reclamatio	By incine- ration.	By Manure pits		
House-hold	Trade.	Market.	House-hold.	Trade.	Market	Trade	Trade
3,98,754	20,235	21,073	2,82,840	1,98,306	51,854	6,780	98,694

TOTAL

				· · · · · · · · · · · · · · · · · · ·
House-hold	Trade.	Market	Grand Total.	- A despite a gapa a
6,81,594	3,24,015	72,927=	10,78,536 tons.	C_{ij}^{ij}

The vehicles used for collection and removal of refuse consisted of 60 motor vehicles which worked in 2 shifts morning from 5-30 a.m. to 1-30 p.m. (B.T.) and evening from 1-30 p.m. to 9-30 p.m. (B.T.) Each lorry made 3 to 4 trips in each shift. Besides mechaniaclly propelled vehicles, 342 bullcak driven carts were, put on the work of removing refuse. On an average 2,275 tons of refuse were daily collected and removed.

Public receiptacles and refuse collection yards for temporary deposit of refuse.

	reet Dust bin ns. cart on		fuse Bue s on sta	cket -			Refuse yards.	Waste paper bins.	Sputum bins.	
17	98	•	15		141	• •	3	248	45	_

The refuse collection yards shown above are situated at Palton Road A Ward, Ghorupdeo Road L Ward East, and Prabhadevi Road, G Ward, South. Refuse collected by sweeping roads and gullies in some parts of A, B and C Wards is brought by carts to Palton Road Yard, that from some parts of E. Ward East to Ghorupdeo Road Yard and from F and G Wards to Prabhadevi Road Yard. Collections thus made at the yards are removed to Mahaluxmi Refuse Siding by means of refuse lorries. From the refuse siding it is removed by rail to Deonar for alling in low lying lands and thus re-claiming the barren land. Dry refuse is also sent to (1) Hornby Vellard. (2) Haines Road, (3) Matu 1ga Railway Lines and (4) Dharavi Low Lying lands for filling in the low lying lands

(4) ROAD WASHING AND GULLY FLUSHING.

The asphalt, concrete and set stones roads are washed twice a month as a routine. All washable roads in the City are washed in about four days by utilising the services of the gully flushing gangs in addition to road washing staff. With a view to avoiding accidents to the vehicular traffic the road washing work is carried in the early hours of the morning between 2-30 and 5-30 a.m. (S.T.) Generally the road washing work is carried out in first and third week of the month. The work is suspended during the monsoon period. The arrangement of washing roads early in the morning has resulted in reducing a number of accidents to horses, bullock and vehicular traffic, as by the time heavy regular traffic begins, the roads get dry. Due to tremendous increase in the City population, it is quite essential that the roads should be washed every week instead of every fortnight. This however, cannot be given effect to on account of water scarcity and inadequate staff. The suggestion will be given effect to as soon as better conditions prevail. House gullies are flushed and cleansed twice a month. The gully flushing work is absolutely essential to keep them free from refuse and filthy matter thrown by the tenants from the upper floors.

Table showing the work of road sweeping, scraping and washing and gully flushing in 1947.

Area of roads scraped	Tons of road scra	ls.		
in sq. yds.	ing removed	Swept	Washed	— Area of gullies in sq. yds. flushed.
80,07,836	28,977	10,68,08,76,740 (1,46,31,338 sq. yds. twice daily).	1,51,15,250	33,65,679

(5) CLEANSING OF HOUSE DRAINS

The work of cleansing house drains and removing chokes therefrom was previously done by this Branch while the drainage department looked after the work in connection with choking of main drains, sewers and deep house drains. This division of work among two different departments caused a lot of inconvenience in dealing with the problem arising from chokes in the drains. With a view to remedying the defect, the entire work pertaining to the drains was transferred to the Drainage department from 1st June 1947. At present this Branch attends to simple chokes in the gully traps only.

The work done upto the end of May 1947 in connection with the drains.

No. of temporary chokes removed.	No. of pipe lines cleaned.	No. of drains rectified at owner's
1,54,321	12,418	34

(6) COLLECTION, REMOVAL AND DISPOSAL OF NIGHT SOIL.

The Halalkhore work was carried out on a large scale as was done last year. This was mainly due to the refugees seeking shelter in Bombay. Additional temporary basket privies and cesspools were constructed mainly in the northern part of the City. The work with a limited number of staff was carried out as efficiently as possible. There was no material change in respect of conversion of basket privies into water closets in F and G Wards. Similarly the work of laying out drains was also kept in abeyance due to shortage of materials. During the year under report 44 cesspool carts and 3 cesspool lorries were employed to cope with the work of basket privies and passagools. The following table shows the work done by the Halalkhores:

No. of Halalkhores	No. of Privy Cesspool- seats. Cess			Septic soak			excrementions removed.
and vacant ground cleaners employed.	cart drivers.	Langa .	when I	pits.	From Privies.	From Cesspools.	
879	47	, 2, 010	<u>₹</u> 2, 5,87	e.117 :	47	6,44,690 (Baskets).	8,24,860 (Gallons.)

The work of cleansing the septic tanks attached to private premises which was done by this Branch has now been transferred to the drainage department from 1st June 1947. The majority of the septic tanks, cesspools, soakage pits and privies are in F and C Wards.

Baskets previces in sewered and unsewered areas :---

			red Area.	Unsewered Area.		
स्थाप अपूर्व १८०० स्वरूप	Watd.	Blocks.	Seats	Blocks.	Seats.	
G,	A B	: 1	••		•••	
la ding hidde antique. 10 of busine y can b when that has bud his year.	G/South G/North	39 D	1	279 30 136	721 27 584	
ikumbi galifish T	Total	280	678	445	1,332	

Public Sanitary Conveniences:

90

والمنافذ وال	DITO DITTELL		ILLO I DAME	le reservates arans	ense monue		
estelaste acies (estelaste) esta o esta our gardo este esta o esta our gardo este esta o esta o esta o esta esta o es	Latrines only:	Urinals only.	Bathing places only.	Combined Latrines and Urinals	Combined Latrines, Urinals and Bathing places.	Basket Privies.	Total.
No. of structures No. of seats No. of stalls No. of Bathing Cubicles No. of Privy Seats		379	6 22	61 282 244 87	21 115 80	9 :: 108	259 812 703 109 108

The public conveniences shown above were erected by the Municipality at different suitable places for the use of the general public.

(7) Rat Destruction Work.

During the year the frat killing operations were required to be intensified due to the prevalence of plague in the neighbouring areas of Bombay. Besides the usual number of 136 rat catchers employed for the purpose, additional help was taken from the other services, such as gully flushing staff for carrying out operations. Rat destruction work is carried out by the following methods (1) Trapping by using wonder traps, (2) Gassing by using Cyanogas A. Dust, (3) Baiting by using Barium Carbonate, (4) Flooding the rat holes with water and killing the tats when they come out and (5) Killing rats during night time when they come out by striking them in localities where there are a large number of grain godowns, markets, big testaurants, hotels and stables, etc. Sufficient precaution is taken at the time of laying poison baits lest it may prove harmful to pet animals and small babies. 8,38,478 rats were caught and destroyed during the year 1947 as against 6,78,982 during the year 1946. This was the highest rat-catch registered in any one year since 1912. Rats caught in diffrent wards of the City are sent to the Haffkine Institute for examination to find out whether they are plague-infected. It is gratifying to note that none of the rats was found plague infected by the Haffkine Institute. The following table shows the work done in connection with rat destruction

Baits prepared of Bajri Flour and Barum Carbonate,	Traps	Cyanogas pumps	Rats killed.	Rats caught.	Total.	Rats examinaed.
53,01,698	2,84,632	15	1,17,669	7,20,809	8,38,478	3,20,530

(8) Dog Destruction Work, And Market Company

Raids for catching stray and ownerless dogs were carried out throughout the year by employing the following methods:

Catching dogs by using American Buck Skin gloves for protection of the hands of the catchers.

Catching dogs by using tongs made of iron with wooden handles in case of rabid and unmanage-

able dogs.

(iii) Catching dogs by means of specially prepared nets.
(iv) Destroying dogs by giving strychnine poison in case of wild and ferocious dogs.
Dogs thus caught were sent to the Lethal Chamber at Mahalaxmi for being destroyed either by gasing

or electrocution. This year 7,309 dogs were caught, out of which 6,199 were destroyed, 546 were returned to the owners and 564 were detained in the dog kennel at Mahalaxmi Refuse Siding. (The figures included special laid figures carried out by the Dog Licensing staff). 2,988 dog bite cares were recorded this year, as against 2,779 cases during the last year. In case of a dog bite, anti-rabic treatment was given at the Haffkine Institute. Most of the dog bite cases were from the pet dogs.

Most of the dog bite cases were from the pet dogs.

(9) Dog Licensing.

The work of licensing of dogs in the City was carried out on the same basis as in the year 1946. As usual the first notification was published on 1st April 1947 in authorised newspapers but it had a poor response and Marathi knowing licensees failed to renew their licenses during the specific period, i.e., the month of April. Consequently the notification was again published on 5th May in local vernacular papers and it had the desired effect. A house to house search for unlicensed dogs was made by the staff and the owners of the unlicensed dogs were threatened with prosecutions in the Courts of Law, Regular raids for seizing unlicensed dogs were darried out and at times the help from the Police authorities was sought for. During the year under report the following number of dogs were either lost, destroyed or sent to Paperapole or courted. the year under report the following number of dogs were either lost, destroyed or sent to Panjrapole or out of Bombay :-

Bombay:	2011年1月1日日度,其中宣集6年50米年4月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日
- [1] 15 a (1)	Death at licensed dogs or can be clearly licensed and it is considered to the constant of Books, and the control of the constant of Books, and the control of the control of Books, and the control of the control of Books, and the control of the control of Books, and the control of the control of Books, and the control of
	IJOUS SERE OUT OF DUMPAY AS SELECTION OF THE SELECTION OF A SELECTION OF THE SELECTION OF T
(3)	Untraceable dogs, due to change of gwnership
(4)	Fight DA Ameria and contraction for traced and the beautiful and the state of the second and the
. (5)	Logs offered for destruction
(6)	Dogs sent to rangrapole and home to will be a sense of the same to
11	Then were the state of the property of the state of multi-state control of the state of the stat
	Control of the second second second of the second of the second s
	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1

	a orang mangapati salibar sa <mark>1.95</mark>	806
Work done by the Dog licensin	or staff:	assi assi a monovina
(1) Number of Notices se	g staff:	7,627
(2) Number of licenceds i	ssued grant to ly man grant ter	→ 7.967
(3) Number of dogs caug	ht on those contribute of the second	6,624
(4) "No of dogs released b	y the owners nual income from 1st April 1947 to 31st Ma	398 1948 Mer 200 Villeno 18
I he following fist shows the all	muarincome from 1st April 1747 to 51st 1416	Resident namen odt ni

LOHO	wing list shows the addustricome from 1st April 1747 to 71st March	1770.
٠,	Tax on dogs Cost of Number tickets replaced Sale of dogs	Ks. as. ps.
ŽÍŇ.	The on doze	30.865 0 0
, Y.	- And Discussion of the state o	1000
(2) -	Cost of Number tickets replaced	
735	Sale of dogs	28 0 0 0
7.6	Strain of the st	170 10 0
(4)	Feeding charges	1/0 12 0
ľSÍ	Sale of dogs Feeding charges Miscellaneous	164 O O O O O O O O O O O O O O O O O O O
(7)	AND CONTRACTOR OF THE CONTRACTOR OF THE PROPERTY OF THE PROPER	
		The state of the s

(10) Catching and Impounding Stray Cattle.

a view to abating the nuisance caused by stray animals regular raids were carried With out with the help of the Police whenever necessary, in The present arrangement of charging a nominal fee for the cattle pound is quite inadequate and induces owners to keep animals in places without any stable arrangement and allowing them to tether in public places. It is now time that the Police should take up the matter in hand and help the City Municipality in abating the nuisance permanently. The animals allowed to stray in the streets is a source of not only a nuisance but is also dangerous to pedestrians and the traffic. 267 raids were carried out and 1,133 ar imals were caught and impounded in the Police pound.

(11) Removal of Dead Animals.

The carcasses of dead animals are taken to Mahalaxmi Siding from which they are taken by rail and handed over to the skinning contractor at Deonar, to whom the annual contract is given for skinning dead animals. The contract for the year 1947-48 was given for Rs. 63,976. No fees are charged at Mahalaxmi Refuse Siding for receiving animals by owners making their own arrangements, but if the animals are removed by the Municipality, a certain amount of fees is charged. 111,663 big animals and 20,249 small animals were removed during the year 1947-48 and Rs. 10,606 were realised by way of removing charges,

(12) Infectious diseases Ambulance service and service for Removal of Dead Bodies.

The ambulance service is rendered free of charge within the City limit for patients suffering from Infectious Diseases. For the purpose 4 ambulances are kept at Arthur Road Garage for removing patients to the Infectious Diseases Hospitals from their residence. The ambulance service is open throughout the day and night. Patients suffering from other diseases and lying either on road-sides or in chartitable hospitals are also removed free of charge to their houses, or hospitals. So also the patients discharged from the Infectious Diseases Hospitals at Arthur Road or from the Maratha Hospital at Connaught Road are taken back to their homes free of charge. The ambulance service is also made available for removing Infectious Diseases patients to hisospitals from outside the City limit by charging annas 12 per mile. This service, however, can only be given provided it can conver iently be spared. There are two hearses for removal of Christian and Non-Christian dead bodies from the hospitals to their homes or to the cemeteries. One dead body van is also kept ready at the K.E.M. Hospital hospitals to their homes or to the cemeteries. One dead body van is also kept ready at the K.E.M. Hospital for the purpose. For the services of the hearse or the dead body van, a charge of Rs. 5 is made for the first hour and Rs. 3 for every subsequent hour. Exemption is allowed in deserving cases. Free service of hearse is made available for removal of Christian pauper dead bodies to cemeteries within the City limits on production of a certificate from the Parish Priest. The hearses and the dead body vans are also available for removal of

dead bodies outside the City limits on payment provided they can be spared.

sult you Work done by Ambulances and Hearses:	p
(1) No. of Christian pauper dead bodies removed 329 0	0.
(2) No. of Non-Christian pauper dead bodies removed	0
(3) No. of patients removed by Infectious Diseases Ambulances to Hospitals 18,169 0	0
(4) Amount recovered by services rendered 16,834 4	0

PREVENTION OF VARIOUS TYPES OF NUISANCES

This branch has to deal with various types of nuisances such as:

(1) Throwing of refuse in streets, gullies and public places.

(2) Fouling the public roads by urinating and defecating.

(3) Indiscriminate spitting.

(4) Pigeon nuisance, (1) Monkey nuisance, (2) (2) Monkey nuisance, (3) Monkey nuisance.

(5) Monkey nuisance.

(6) Cat nuisance.

(7) Nuisance from bad smell.

(1) Throwing of refuse.—For preventing the nuisance caused by throwing of refuse a staff of Nuisance. (7) Nuisance from bad smell.
(1) Throwing of refuse.—For preventing the nuisance caused by throwing of refuse a staff of Nuisance. Detectors is maintained. Persons found committing nuisance are charged under Section 372(e) of the Bombay Municipal Act and are prosecuted in Courts of Law. 630 cases were made under this section, out of which 128 cases were either acquitted, discharged or withdrawn. The total amount of fines inflicted was Rs. 5,052-8-0.

(2) Fouling public roads.—Over and above detecting the cases of throwing refuse, the Nuisance Detectors keep a constant vigil over the persons committing nuisance by way of urinating and defacating etc. The offenders are charged and tried under Section 124 of the Bombay City Police Act. 711 cases were made under this section, out of which 6 cases were either acquitted, discharged or withdrawn. The total amount of fines inflicted was Rs. 1,291-8-0.

(3) Spitting.—With a view to inculcating the sanitary habits amongst the public, the Municipality has provided 45 sputum bins in the City attached to Tram Poles at important junctions. No prosecutions can, however, be launched in this case but it is hoped that the public will realise themselves by carrying cut health propaganda and enlightening the people as regards danger of indiscrimate spitting on public roads and spreading germs of such disease as Tuberculosis. It is seen that the sputum bins provided by the Municipality are not made use of by the public.

(4) Pigeon nuisance.—The pigeons are fed by a number of charitably disposed persons. In some cases it is found that the pigeons are a source of nuisance and cause annoyance to the people of the locality. Places where grains are thrown for feeding the pigeons are swept and kept clean. The nuisance cannot be removed completely so long as the public religious sentiment remains as it is. Efforts are being made to educate the public mind by bringing to their knowledge the nuisance caused by pigeons.

(5) Moukey nuisance.—The nuisance has now practically disappeared. However instructions have

हिंदि ।

been given in all wards to trap the monkeys whenever seen.

(6) Cat nuisance.—During the year under reference 366 cats were caught by setting traps and consequently destroyed. Cat nuisance is not so serious. Traps are supplied only when some complaint is received in the connection. in the connection.

(7) Bad smell nursance. Complaints from bad smell is mainly due to chokes in the drain. Immediate relief was given whenever required by removing temporary chokes from the drains as well as from Nahani traps, soil pans, etc., pending action against the owners. The conservancy branch does its work as efficiently as possible. The work will however be much reduced if the public co-operate with us and help us in keeping the City clean through out the day. This can only be done if the people give up their old habits of throwing refuse indiscriminately from windows on public roads and in house gullies. Inspite of measures taken by this Branch to keep the Ctiy clean, the places are found littered with refuse immediately they are swept and cleaned. This results not only in making the locality appear dirty but invites in itself flies and rats and consequently various diseases transmitted by them. Intensive propaganda can only educate the public mind and hence the Propaganda Officer has already taken steps in that direction. It is hoped that with the spread of education, the nuisance will come to an end. As was done last year, the work of cleaning Dharavi Area was carried out this year also. The locality is inhabited by the labour class who have very little knowledge of sanitation and with a view to keeping the area in a sanitary condition the work of cleaning the private compounds inhabited by these (14) Veterinary Services. persons was undertaken by the Municipality.

The Veterinary Section is in charge of the Senior Veterinary Inspector. He has a staff of 3 Junior Veterrinary Inspectors and 9 Veterinary Assistants. The section looks after and manages two hospitals for the animals (1) Municipal Bullock Hospital at Kamathipura for treatment of Municipal sick bullocks and (2) Infectious Diseases Hospital for animals at Mahalaxmi Siding. Animals from the private owners are also admitted tious Diseases riospital for animal action of this hospital for treatment on payment of certain fixed fees.

Work done at the animal hospitals:—

Cases	Bullock F	Iospital	Infect	T7 .11		
	Cases discharged.	Animals died	Cases treated	Cases discharged.	Animals died.	 Feeding charges recovered.
233	183	50	14	12	2	Rs. 260

The stables owned by private parties are inspected by the Junior Veterinary Inspectors for detecting cases of Rinderpest, Foot and mouth diseases and other contagious diseases. They also look after the treatment of Municipal bullocks at various stables and check the work of the Veterinary Assistants who are in charge of these stables. Initial treatment of the sick bullocks is done by the Veterinary Assistants at the stables. Serious cases are only sent to the hospitals for further treatment. A proper record of the ration received for bullocks and the ration given daily is kept ready by the Veterinary Assistants. To prevent Rinderpest amongst the milch cattle in the City, the work of inoculating the milch cattle was also undertaken by this section. The Covernment as usual provided free Virus and Anti-Serum, necessary instruments and cour ments while the Nunicicipality undertook to bear costs as regards allowances to the staff etc. The total number of inoculations made during the year is 15,023, out of which 14,614 animals were inoculated at the Grant Road Station and 409 animals were inoculated at the different stables in the City. The precautions taken in inoculating the animals have resulted in reducing the number of Rinderpest cases as this year only 31 cases of Rinderpest were recorded as against 81 in the last year.

(15) RENDERING CONSERVANCY AND SPECIAL HALALKHORE SERVICES.

Besides the work of rendering regular duties allotted to this Brench, the weak of rendering special Halal khore and Conservancy services to various Circuses, Exhibitions, Amusement parks and also big concerns and industrial establishments is being done by this Branch. Thus not only a good income is derived for the Municipal Treasury but the places are kept sanitary and clean. During the year under report Rs. 4,885-9-0 and Rs. 17,810-6-6 were recovered by rendering Special Halalkhore and Conservancy services respectively.

(16) SALVAGE OPERATIONS.

One of the duties allotted to this Branch is to destroy rotten foodstuffs and such of the other articles which are declared to be unfit for human consumption by the Municipal Medical Officers or by other some responsible persons. Foodstuffs declared unfit by the Municipal Officers are seized and sent to the Mahalaxmi Refuse Siding for being destroyed. Unwholesome goods such as fruit tins, ham packages, etc., are also sent by some well reputed firms for being destroyed of their own accord. No fees are charged for such destruction work. If demanded, necessary certificates are also issued for the goods actually destroyed. A limited staff is maintained at the Mahalaxmi Refuse Siding to look after the work of destroying such goods and to sort out food tins, boxes gunny bags, etc. These salvaged articles are sold by auction to the customers. During the year Rs. 1109 were realised by such operations.

(17) ARRANGEMENT FOR AUCTION SALE, etc. "

The Conservancy Branch is entrusted with certain Health Department rights which are annually auctioned to the highest bidder. The intending bidders are invited by addressing personal letters and by advertising in the local papers. The Health Officer and the representatives of the Chief Auditor attend the meeting when these rights are disposed of. A good annual income is derived thereby. The following figures show the annual income derived from the sale of rights and by Special Halalkhore and Conservancy services:—

D_

•	At the control of the street of the control of the control of the street	4.	P * 6 A .
	(1) Special Halalkhore service (2) Rendering Conservancy Service (3) Salvage operations (4,885 (7,810 (17,810 (1,109	9	O to Americania
	(2) Rendering Conservancy Service 17,810	6	0
	(3) Salvage operations	0	0 % % (10)
	(4) Sale of H. D. Rights 17,458	0.	0 117
	(5) Removal of carcasses 10,606	0	0
į	(6) Ambulance and Hearse services	4	0
	(7) Treatment and feeding charges recovered from owners at		
	Infectious Diseases Hospital for Animals	0	0 .
	(8) Skinning contract 63,976	0	0
•			
	Total 1,32,939	3	6

(18) Co-operative Credit Societies.

For the benefit of the Labour staff Co-operative Credit Societies are conducted in every Ward. These Societies have proved very successful which will be shown from the following figures.

						i	42 2 1
Serial No.	Name of the Society.	No. of members.	Share Capital subscribed.	Amount of Loan granted.	Amount of Loan recovered.	Amount of Reserve Fund.	Clasa.
1	A Ward Marathi Bigari Co-operative Credit Society, Ltd.	415	Rs. s. p. 45,437. 5 0	Rs. a. p. 63,875 0 0	Rs. a. p. 67,510 13 0	Rs. e. p. 6,114 10 9	A
2	A Ward Gujarati Scavanger & Halal- khoreCo-operative Credit Society, Ltd.	155	15,533 6 0	25,425 0 0	26,025 0 0	2,078 10 8	A
3	B Ward Conservancy Employees' Co- operative Credit Society, Ltd	533	46,482 0 0	69,581 12 0	65,008 15 0	6,004 14 0	A
4	C Ward Marathi Bigari Co-operative Credit Society, Ltd.	276	26,602 9 0	27,360 0 0	26,008 0 0	2,681 13 0	A
	C Ward Gujarati Scavenger & Halal khore Co-operative C. S. Ltd.	ļ i	17,959 12 0	17,988 0 0	15,665 0 0	2,138 8 0	A
0	D Ward Marathi Bigari Co-operative Credit Society Ltd	314	23,495 15 0	42,798 0 0	36,977 0 0	3,313 10 0	A
7	D Ward Gujarati Scaver, ser & Halal- khore Co-operative Credit Scty., Ltd.	323	19,077 0 0	21,110 0 0	20,339 0 0	1,725 6 11	В
. 8	E Ward Eest Conservancy Labour Employees Co-operative Credit Society, Ltd	254	19,918 7 0	36,214 O O	30,899 () 0	2,702 11 0	В
9	E Ward Wast Conservancy Labour Employees Co-operative Credit Society, Lid	291	13.320 0 0	(in the	110 g g g	
10	F Ward Conservancy Labour Employees Co-operative Credit Society, Ltd.		55,099 0	25,575 0 0 1,18,182 0 0	17,425 0 0 59,869 0 0	399 0 0 2,321 15 6	В
11	G Ward South Conservancy Labour Employees' Co-operative Credit Society, Ltd				Market San San San San San San San San San San	2,341,13 0	Ata I mi
12	G Ward North Conservancy Labour	,	38,904 8 0	56,415 0 0	52,932 0 0	3,743 12 0	
	Employees Co-operative Credit So ciety, Ltd	614	38,525 0 0	1,09,134 15 0	44,980 0 0	1,888 9 0	A

SCHOOL HEALTH WORK,

The routine plan and Rationale of the care of the School child should consist of:-

(1) Provision of satisfactory and sanitary surroundings to the Schools.

but but a (2) Medical Inspection, 3 times during the primary school career-at entrance, in the 2nd Standard and during the termination in the 4th Standard with a view to finding out physical defects. animal/m has ((3) Correction of defects after their detection.

(4) Protection of school children from communicable diseases,

(5) Prevention of development of new defects through Health Education by inculcating proper habits of living.

As regards No. (1) most of the schools in the City are lodged in hired premises which were originally meant for residential purpose. Some of these are ill-ventilated and ill-lit. This state is unfavourable for healthy growth of budding children. The model premises for schools are the present buildings of Byculla Urdu Primary and Dongri Urdu Primary schools. All the schools will have to be constructed on this model to ensure healthy environment to the school children.

As regards No. (2), there are 1,19,233 children in primary schools—66,176 Boys and 53,057 Girls.

The following children are examined annually, thus giving the benefit of two inspections to the children

during the primary school career,

He marker along a committee (a) New entrants in Infant classes,

(b) Children detained in Infant classes who could not be examined during the previous year due to their absence while the Medical Inspection was in progress; (c) Children in the III Standard.

A) Some children in classes other than Infant and III standard are examined at the request of their

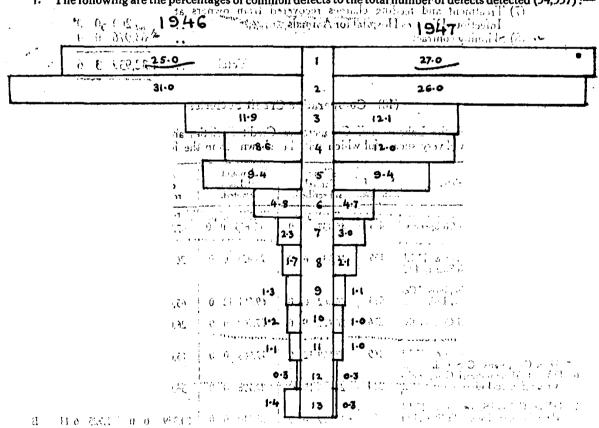
parents or school teachers.

The total number of schools visited during the year was 266 of which 146 were boys schools and 120 girls 2 schools. In these 26,245 children were examined in all 14,151 Boys and 12,094 Girls. Due to the strengthening of Medical Inspection Staff recently it is expected in future to examine children in all the municipal schools. (Nos. 417 including classes) during an academic year.

Amongst the 26,245 children examined 19,092 were found suffering from one or more defects. Intimations in these cases were sent to parents and guardians about the defects of their children. In 15,273 cases replies were received from the parents, out of whom 12,932 expressed their consent to treatment being given under our care at the Central School Clinic.

581 parents and guardians were interviewed in the office with a view to persuading them to get their children treated either at the Municipal Dispensary nearby or at the school clinic or by their family physicians.

1. The following are the percentages of common defects to the total number of defects detected (34,337):-



(1) General Debility: (2) Dental: (3) Skin diseases: (4) Enlarged Lymphatic Glands: (5) Throat (6) Eye (External): (7) Vision (III Standard only): (8) Heart and Circulation: (9) Nose: (10) Lungs. (11) Ear: (12) Enlarged Spleen: (13) Deformities of Bones and joints.

3. Correction of defects.—The children are examined by the Medical Inspection staff and the defects: These defects are communicated to the parents of the respective children enquiring if they would like their children to be treated at the municipal clinic. Some of the children requring minor treatment are either directed or escorted by School Health Nurse to the nearest municipal dispensary. The children in whose cases parental consents have been received are taken to the school clinic at the K. L. M. Hospital for treatment. The school clinic at the K. L. M. Hospital has 5 departments which are kept open on different days in the week. They are (1) Medical and Surgical, (2) Dental, (3) Aural, (4) Skin and (5) Ophthalmic.

Children are taken to the departments by the School Clinic Organiser and the Assistant School Clinic Organiser in municipal buses on school working days. The present school clinic can cope up with the work of treating only 1,600 cases approximately and a large number is unattended to for want of adequate facilities therefor. The expansion of the School Clinic is under consideration. In the near future it is expected that the Corporation will provide for the treatment of nearly 10,000 children annually.

The number of new children so treated during the year was 971 along with 3794 old cases. The fall in the treatment of new cases during the year was mainly due to frequent communal riots and disorganisation of one of the two buses.

Besides the treatment given at the Central Clinic, K. E. M. Hospital, the following measures were adopted to correct the defects of the school children:-

(1) 20 spectacles were supplied to the poor deserving children free of charge.

(2) 469 schools were supplied with emergency out-fit.
(3) 22 children were vaccinated at the Central Vaccination Station, Parel.

(4) 16 children who were suspected to have been infected by Leprosy were referred to the Super-intendent, Acworth Leper Home for investigation. Two of these were certified as infectious and hence they were debarred from attending any of the municipal schools and others were

(5) 3 children bitten by dog and 3 by rats were treated at the Haffkine Institute. (6) Out of 392 children who were advised to go to the Municipal Dispensary only 30 children took the benefit thereat. Hereafter the School Health Nurses recently appointed will be directed to accompany the children to the dispensaries and after treatment to reach the children to their homes or schools whichever is convenient to the children.

(7) 1,883 children suffering from minor skin diseases, scabies, ring-worms, etc., were treated in

The inadequacy of the inspectorial staff even for inspection of the students every year in every school has recently been removed by augmenting the staff by the two Assistant Medical Officers and six School Health Nurses who assist the Medical Officers (Schools) in their work.

who assist the Medical Officers (Schools) in their work.

4. Protection of children against communicable diseases.—One of the advantages of medical inspection of school children is the opportunity obtained for detecting children with/communicable diseases and thus preventing them from attending schools. As soon as such children are detected the Medical Officers (Schools) report the names to this department for taking up the matter with the Secretary, Schools Committee, and steps are taken to see that such children do not continue to be a source of infection to other children.

5. Prevention of development of new defects or removal of old ones by inculcating proper habits of living through Health Education.—This aspect of the problem forming an important part of the School Health Work is being done through Health Nurses recently appointed. The School Health Work does not end with the correction of defects. The ailing children are followed to their homes and steps are taken to prevent recurrence of new defects. This is done through School Health Nurse. Each member of the Inspectorial staff has a School Health Nurse to work with him or her, Of late the Health Nurses follow the ailing children in schools and homes and advise and demonstrate to them about the maintenance of health under the instructions of the Medical Officers.

Routine Health Education by talks and demonstrations on the one hand and pupil participation on the other hand is a feature of the work required to be carried out systematically by the Medical Officers (Schools) with the help of School Health Nurses. Health Education precedure is being developed and the scheme of training teachers in regard to school health is being devised. When this is completed a more intensive programme of Health Education will be carried out in our schools. The School Health Nurse will for this pruposes go round the schools giving the children talks and demonstrations and get them drilled into practice of health habits for healthy living. Routine lectures with Lantern slides and cinema shows will have to be given in cooperation with the Publicity Branch of the Public Health Department. As practical work on these lines will have a better effect on children and their health this aspect of problem should not be deferred any further. have a better effect on children and their health, this aspect of problem should not be defered any further. only then that the proper result of school health work will be achieved. 3 286 talks on different subjects of health were given by the Medical Officers (Schools) as against 246 in 1946.

The Medical Inspection should not end with the examination of children and treatment of defects only. Periodical School Medical Inspection supplemented by remedial measures, mid-day meals or milk ration for under-nourished children and compulsory physical training are three important ways of improving the health of school children.

Milk Scheme.—Weak and under-nourished children numbering over 10,000 received each 6 oz. of Pasteurised toned milk daily except on Sundays and Holidays from 5th August 1947 upto the end of the official

There are in all 281 centres located in convenient schools. The Head Teachers or other teachers arrange to get the milk distributed among the under-nourished children with the help of peons. In this scheme about 300 teachers and 400 peons co-operate. The former maintain the registers and cards of the milk recipients and the latter see to the hygienic side of milk tumblers and utensils." For this service rendered by them-during their recess hour a small monthly allowance is paid to them.

Milkis received in bulk from the Milk Commissioner at the Polson Ltd., Mazgaon, by the Chief Supervisor (Milk) in the morning. He then distributes the quota of every centre in different milk cans with the help of three attendants. These cans are sealed and supplied to the centres before the recess period of the school in seven distributing trucks by 7 peons each accompanying a truck.

The teachers of the centre distribute 6 oz. of milk to each under-nourished child in brass tumblers Each child is given a separate tumbler for his exclusive use. The milk of the absentees is given to substitutes who belong to second category of under-nourished children. The milk cans are taken to the Government Worli Dairy and sterilized in Steam Boiler every day making them sale for further use.

With a view to stimulating co-operative efforts among the parents, school teachers and School Medical Officers in the matter of health of children, Health Day is celebrated annually under the auspices of the Public Health Department. But this year it was not celebrated due to frequent communal disturbances in the City.

SOCIAL WELFARE WORK.

Welfare work among the labour classes was started by the Municipality from the year 1927 when the Young Men's Christian Association was entrusted by the Corporation with the work of promoting recreation and general education among the labour staff at Love Grove. In the year 1928 three centres were added and the amenities were extended to other centres where the Municipal Labour staff resided. In the year 1938 this work

was carried on at 11 centres, viz., (1) Love Grove, (2) Prabhadevi, (3) Dadar, (4) Arthur Road, (5) Agripada, (6) Palton Road, (7) Taikalwadi, (8) Tardeo flats, (9) K. E. M. Hospital, (10) Cochin Street and (11) Umarkhadi. The work was entrusted to different voluntary organisations which carried the same according to their own

In order that there should be uniformity in the welfare work carried on at the different centres and that there should be a better control over the money spent it was decided to organise the work under the municipal control. A scheme in the direction was submitted to the Corporation which was approved of by them under their Resolution No. 131 of 9th May 1938. As decided by the Corporation a Special Welfare Branch was created under the Public Health Department and the conduct of the welfare work at (1) Love Grove, (2) Parbhadevi, (3) Dadar, (4) Arthur Road, (5) Agripada, (6) Palton Road, (7) Mahalaxmi, (8) K. E. M. Hospital and (9) Cochin Street was entrusted to it allowing the centres at Kasarwadi and Umarkhadi to remain in the hands of the voluntary association. Subsequently the Umarkhadi centre was also brought under the municipal management

In the year 1944 one more welfare centre with a maternity unit attached to it was started at Chembur as per Corporation Resolution No. 529 of 22 September 1944 and the same was added to the list of centres managed by the Municipality.

The Welfare Branch is under the charge of a Welfare Organiser, who is specially qualified in social welfare work, and its administration is assisted by three assistants, of whom one is a Health Visitor and is in charge of the maternity unit at Chembur Welfare Centre. The part-time staff of the Branch consisted of 26 men and 22 women teachers who are keenly interested in social welfare work and possessing appropriate qualifications. The welfare work carried on by the Welfare Branch at the eleven centres during the course of the year

under review, can be classified as (1) Recreational activities, (2) Educational activities, (3) Health Work and (4) Labour Officer's work.

1. Recreational Activities.—(a) Both indoor and out-door games were played at the centres daily. The indoor games included Carrom, Draughts, Ludos, Snakes and Ladders, Chaupat, etc., while the out-door games included Kho-Kho, Atya-patya, Hu-tu-tu, Langdi, Volley-ball, Foot-ball, Deck-tennis, Lagori, Dodge-ball and several other Western and Indian group and team games. In addition to these games, physical culture and gymnastic activities were regularly conducted. They included wrestling, Malkhamb, Parallel-bar, Lathi, Pyramids, Lezim, Boxing and various types of drills such as free hand drill, Dumb-bells, Pole-drill, Wand-drill, Parshu, etc. Adults and boys made use of the symnasiums for Namaskar and other Physical exercises in the mornings and in the evenings. Note that we have the part of a rect

Inter-centre matches and tournaments were arranged at the week ends throughout the year. Matches with outside teams were also organised with a view to creating incentive and improving the standard of play.
Our adults and boys gave a good account of their ability and skill on many occasions and also won matches.

Bhajans were performed on Saturdays and festival days, when a good number of adults gathered and took a keen interest in the functions. Poojas provided attraction for social gatherings of men, women, boys and girls.

Ganpati, Dassera and Divali functions were celebrated at different welfare centres, during the year and dramas, variety entertainment programmes and musical concerts were organised. Talks on various current and social topics and important problems of the day were given by the teachers of the Welfare Branch and by the guests invited for the purpose. Festival functions afforded facilities to our employees for cultivation and free expression of their artistic talents and capacities. Suitable prizes for encouragement were distributed.

Radio-sets have been provided at all the welfare centres except at Mahaluxmi Welfare Centre, which has no electricity. The people at the centres are greatly interested in listening to music and current news on the radio till late at night. In the centres, music is taught on Tablas and harmoniums and music circles are arranged.

Lessons in Band-playing were given under the instructions of a trained Band-master who with the help of three sets of Band articles was able to organise classes with full accompaniment for adults at various welfare centres. Our adults showed mach enthusiasm in learning the art.

(b) During the year under report, men, women and children from each centre were at regular intervals. taken to see educational and social films and exhibition, etc. Excurions for municipal; men and women employees, to places of historic importance and natural beauty, i.g. Matheran, Poona, Nasik were organised.

In addition to the above, one day picnics to Bassein Fort, Vajreshwari, Jcgeshwari, Canery Caves, Vihar Lake, Arnala Fort, Anand Fort, Ghod-bunder Sea-face, Elephanta Cayes, etc., which are places nearby Bombay, were also organised for different welfare centres.

The daily attendance at the eleven welfare centres for indoor and out-door activities was well over 2500.

adults and children.

2. Educational activities. At every centre, literacy classes for both men and women were conducted daily. Lessons were alternately accompanied by cultural instructions in the form of lectures with the help of lantern slides, maps, charts and pictures, story-telling, reading and explaining of interesting passages from books and magazines. Daily news papers were purchased and read at every centre.

Special classes in English and Hindi were conducted regularly by our teachers for the benefit of those who are employed and cannot afford to attend regular schools. The school going children received valuable help, guidance and tution at the centres in different subjects taught in their schools. Facilities for study in centre rooms were provided to those high school students, who needed them most as they had to stay in small crowded rooms which afforded little privacy for concentration in their studies.

Talks, lantern slide lectures and cinema shows were arranged on current topics and subjects of immediate interest and social importance to the employees i.e. cleanliness, sanitary living, domestic economy, maternity, mother craft, child welfare, balanced diet, first aid, safety first, literacy etc. Periodical debates on various interesting subjects were also held at the welfare centres.

Lessons in scouting were given by our trained teachers to rovers, scouts, cubs, bulbuls and girl guides. Camp fires were organised at the welfare centres which provided the people with fun and merry-making.

For women, classes in sewing, embroidery, knitting and home nursing were conducted daily. Training was also given in the art of cooking, house-keeping, home decoration and various other household duties.

A nursery school managed by the Bombay Presidency Women's Council was started at the Arthur Road Welfare Centre in May 1947. The staff of the Welfare Branch has given them all the necessary help and co-operation. It has an accommodation for 35 children at present.

3. Health Work. Providing housing accommodation for their employees is one of the most important problems that is before the Bombay Municipality for immediate consideration. The existing chawls are old and are overcrowded. As our welfare centres are situated in these municipal chawls, our, teachers have to work in the same environment and home visiting formed an important item of the programme of daily activities at the centre. Chawls were visited regularly for cleanliness work and giving instructions to the occupants of the rooms on the importance of clean and sanitary living.

Women folk were advised on domestic economy, mother craft, care of babies etc. They were shown how they could prepare balanced diet cheaply and within the means at their disposal. Demonstrations in cooking and house arrangement were organised in the centres and in the chawls, when certain dishes were prepared and served. They were also persuaded to take advantage of the maternity hospitals in the City. Lectures giving valuable instructions it mother craft were delivered in the classes organised at Naigaum welfare Centre by a Health Visitor.

In the evenings, instructions were given to the inmates of the chawls, on personal hygiene and the care of all organs of body. Lectures were illustrated by slides, posters, bulletins and films on home hygiene and prevention of diseases, flies and mosquitoes.

Children were asked to wash their hands, face, feet and oil and comb their hair at the centres. They were also given baths on festival occasions. Gray of the Dan and Market and Barrell occasions.

The maternity unit attached to the Chembur Welfare Centre started its work in May 1947 and since then has been doing good work for the employees staying in the Labour Camp at Chembur. Most of the confinement cases from the Chembur Labour Camp were treated in the maternity unit. With the addition of a well qualified part-time Lady Doctor, it has been possible to conduct anti natal and post-natal clinics regularly in addition to the confinement cases. The following table will give a rough idea of the number of cases treated :-

Category.	•	No. of cases.	· · · · · · · · · · · · · · · · · · ·	Re	marks.	248
(1) Children (general) (2) Women (3) Anti-natal (4) Post-natal (5) Confinement cases		209 181 80 61 46	6 case 1 case	dren sent to Wa s were sent for sent to Wadia l sent to Wadia l	screening Hospital.	ital. jag g at T. B. Clinic.
	Total	577	,	1 % 1 %		400 m

4. Labour Officer's Work.—This work consisted of looking into the grievances and complaints of the labour staff and bringing them to the notice of the officers concerned for necessary action. The complaints covered a wide range of problems including housing, recruitment, leave, transfer, provident fund dues, etc. The Welfare Organizer attended the recruitments in the wards and saw that fresh recruits were taken up strictly according to seniority list maintained and no injustice was done to any one. Genuine cases for preferential treatment in lieu of the past services of old municipal employees were also brought to the notice of the competent authorities. As in the past, there was good co-operation from the officers concerned.

Quite in a good number of Provident Fund claim cases, the parties were given help in obtaining the death and heirship certificates and guardianship certificates through the Honorary Secretary, The Bombay Legal Aid Society who was kind enough to do the needful in such cases.

The Ninth Annual Sports were held on the 7th December 1947 on the St. Xavier's College Gymkhana ground, Parel, when Mr. A. P. Sabawalla, B.A., BAR,-TA-LAW, the Mayor of Bombay presided and distributed

The social welfare work among the labour staff was also carried on by three private agencies, viz., (1) Bhagini Samaj (Centre at Bellasis Road), (2) The Hindu Sewak Samaj (Centre at Valpakhadi) and (3) Municipal Scout Local Association (Centre at Kasarwadi) who received grant-in-aid from the Corporation for the purpose. Recreational and educational activities are also carried out at these centres. A creche and a dipensary are conducted at Walpakhadi chawls and at Bellasis Road, respectively.

During the year, there were several inquiries from Government and Semi-Government Institutions regarding the organisation, method and scope of work of the Welfare Branch and all of them were promptly attended to. The students of the Tata Institute of Social Science were given facilities of field work at the Welfare Centres.

FOOD SANITATION.

Government discontinued the subsidized milk scheme from 1st March 1947 and introduced new scheme for supply of milk under their own control.

During the year 4,959 hawkers importing milk by train were inspected. 709 were found to have no license and 449 were carrying milk in open cans without covers. The number found with grass rings in the

milk vessels was 418. 4 persons were detected dealing in skimmed milk containing Boracic Acid as preservative.,

Prosecutions were instituted in 917 cases of hawkers found selling milk in streets without a licence.

Details with regard to the adulteration of milk will be found in the report of the Municipal Analyst.

The total number of prosecutions for the sale of milk by unlicensed persons and for breaches of the

licence regulations was 204 as against 127 in 1946.

Unwholesome food.—The following list shows the articles of unwholesome food seized and destroyed under Sections 415 and 416 of the Municipal Act:-

Fruit (Fresh)	5,473	Nos.	Gur			50	Lbs.
Fruit (dry)	1,079	Lbs.	Biscuits			484	Lbs.
Tins of preserved fruits	13,120		Fish (fresh)			1	Basket
Potatoes		Lbs.	Fish (tinned)		• •	' 8	Tins.
Onions	158	Lbs.	Ham		••	503	Tins.
Vegetables	98	Lbs.	Bacon		• •	302	Tins.
Indian Sweetmeats Cheese		Lbs.	Pickles	•	• •	, <u>3</u> .	Lbs.
Chocolates	2142	Lbs. Pcts.	Flesh (tinned)			159	Tins.
Tamarind	7	Bags.	Patent food		• •	ΙŲ	Tins.
Coffee	4	Lbs.	Condensed milk Butter		• •	- !	Tin.
Correc	7	LD8.	Dutter	• •	• •	F	Tin.

Statutory Notices.—The following list gives the number of notices served by the Inspectors and the number of prosecutions undertaken for various offences under the Municipal Act during the year: number of prosecutions undertaken for various offences under the Municipal Act in 1947:—

Number of notices

issued under various

sections of the

grante well and the first of the Market and the second second as the second		Municipal Act.
Total number of notices issued		18,991
Number complied with	2.5	11,173
Number not complied with		6,562
Number pending (disputed or not served)		1,014
Number cancelled	. • •	242
hands the second of the second beautiful and second Number of notices in 1947	pagas () Tax	32,843

STATEMENT SHOWING THE NUMBER OF COURT CASES FILED UNDER DIFFERENT SECTIONS AND THE CASES outstanding on 1st January 1948. The first of the land a second of the control of a P. Marieller of Mile of the company

wall was moved that have been before a soil head in a comment

	2	100 (30) 63 (20)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 444 5	6. i. i. j. i.
Sections under which prosecutions were instituted.	Number of cases outstanding on 1st January 1947.	Number of cases filed in the year 1947.	Total of columns Nos. 2 and 3.	Number of cases disposed of	Number of cases outstanding on 1st January 1948.
•6	1 (1)			. 7 ()	
248 249	9	19	28 46	18 32	10
250	alla Wast in	100 C	7U.	32	14
	13 640	16 869	16 1.009	11	n. 6
257, 375, 372 · ·	2011 140 117	580	697	837 52 4	172
258	. 10	31	41 18	40	1
316		16 16	17	17 92 15	1 10 10 10 10 10 10 10 10 10 10 10 10 10
367, 368		422 656	505 1,147	469	36
372 375	148	657	805	943 709	104 96
od: 15 375A	28	midool 1114 Jeies	142	10 N 2 11310120	ទៅនេះវី ឡើ
378		2000 to 1700 17	131 10 0 431 Oc	of Cor. 59	11 le 1 26 1
379 5 1346 5	na.	The material action in the	357	100	
y 380 381	159	198	186	253 160	104 26
381A	. 3	87	12 136	11 17	1
384 1 A Shirt	. 49	23	27	87 22	49
385	1000 10		don		
390	40	126	198	≠1 53 ≟	45
394	. 234	685	919	757	162
397 412A	215	623	838	647	191 •
507 (3)	(જોનીકો કેન્સ)	d 1971, 17, 1-71	7	7.7	
424 472	iä :	22	35	3i	, ,
461F	51	8	59	57	2
Total 41.	1.888	5,485	7,373	6.032	1,241
					1,211
Bombay Prevention of Adulteration Act	1 2 1 975	4,198	6,873	5,236	1.637
71	1,07				

The total amount of fines inflicted during the year on account of these cases was Rs. 1,96,674-12-0.

SANITARY CONDITION OF THE CITY.

The principal causes contributing towards the insanitary condition in some parts of the City are the insufficiency of sewers, continuance of the basket privy system, density of houses and persons per acre and the difficulties in the way of rendering conservancy service, both as regards removal and disposal of refuse. With a view to accelerating the conversion of all the remaining basket privies into water-closets in the unsewered area, a subsidy is being given to the house owners since December 1939. During the year one basket privy was converted into water closet. Owing to war conditions further action has been suspended for the present as the cost of materials has risen considerably. Now that the war is over, this must be expedited forthwith.

Two chief difficulties in the way of keeping the City as clean as is desirable are—
(1) Shortage of water supply particularly in view of the enormous congestion and overcrowding at (2) Lack of transport vehicle. present prevailing.

Further augmentation of the water supply to the City is very urgent and perhaps until the Tansa-cum-Vaitarna Scheme materialises, this difficulty will continue.

War transport lorries and other forms of vehicles have now to be obtained for speedy removal of refuse and complete obliteration of refuse sheds by introduction of house to house collection and removal of refuse in all wards.

Water Supply.—With the completion of the Tansa pipe line, the City is now provided with a fairly adequate supply of water from Tansa Lake. The whole supply is chlorinated throughout the year. No provision of any kind is made for filtration. The supply of filtered water to the City would no doubt be very costly initially and in maintenance, but the first City in India should expect a supply of more wholesome and safe water as would be obtained by filtration. The Corporation will have to take up this question seriously. The need of filtration is felt more acutely when the supply becomes muddy due to heavy rains and remains so for a few days.

Drainage.—The work of providing sewerage in the North of the Island which was in progress during The second second second 1942 is still incomplete. The word of march market of the

HOUSING.

Insanitary Dwellings.—The routine inspection of dwellings and premises presenting or likely to present sanitary defects has been systematised under a scheme whereby each one of the 51 Medical Assistants and 18 Medical Inspectors is required to devote not less than one afternoon a week, to the inspection of houses in streets or areas definitely allotted for the purpose by the Assistant Health Officer. The scheme aims at the inspection of not less than 5 houses per week by each member of the inspectorial staff for 17,500 houses in all the year. Were inspections the single object in view, this number could be doubled or trebled. Since however, the primary inspections are only a first step in securing the elimination of the sanitary defects discovered their number is strictly limited by the number of secondary visits which the enforcement of the requirements of the department entails.

During the year 1 insanitary dwelling room was evacuated, 1111 huts were demolished.

Sanitary Inspection.—In Table 16 'Appendix') will be found a summary of the inspections (1,62,938) made by the Medical Inspectors and Medical Assistants during the yar and the sanitary works (1,6953) carried out in response to the actions initiated by them.

Scheme for clearance of Slum Areas in the City.—There are still many slums in the City which

require prompt and immediate attention for their improvement.

Milch Cattle Stables.—The insanitary conditions caused by the existence of milch cattle stables in the heart of the City have been explained in the Report of 1939 and it is desirable that a suitable scheme for removing these stables from the City should be undertaken as early as possible. abod 11 him 8.0% has N.

POOR BOX CHARITY COLLECTION.

Statement of Receipts and Disbursements upto 31st March 1948.

MUNICIPAL OFFICES. Bombay, 11th June 1948.

Wards.	Balance on 1-4-1947.	. (Credits luring 947-48	Ţ			i, 11 and 12 with nd 15 wi stided	
C and D E F and G	5,070 7 . 12,965 2 . 10,140 4	6 1 6, 11 2, 1 3, 4, 1	,378 5 962 0 ,736 9 ,697 5	9 6 (1) 3 (1)	7,799 6,032 14,701, 1 11,837	1 3 8.610geap F 1 9.51 wow 9 3.655 post	Rs. a. p. 25 1 0 7 7 8 15 10 10 10 10 10 10 10 10 10 10 10 10 10	.⊪6,017.⊖8 0 -14,651 (11 ≥ 5 : -11,660 .∈6 :∈95
100	a a airea i	·	. C.	1.1	o maria b	466216	267 3, 9 and standards and the same of the	or half ire of

HEALTH DEPARTMENT, UNICIPAL OFFICES, BAY, 11th June 1948. REPORT OF THE CITY FEVER HOSPITALS, ARTHUR ROAD, BOMBAY FOR THE VEAR 1947 FOR THE YEAR 1947. Seed they seed the seed to be the

City Fever Hospitals, Arthur Road, have now turned into full-bledged Fever Hospitals (from their primitive stage of Isolation Hospital in the year 1892) and patients suffering from all kinds of Infectious Diseases except Tuberculosis and Leprosy are admitted into this Hospital. Owing to continued riotous situation in the City in the early part of the year under report, the number of admissions during the period was small as compared with those in the respective periods of previous years. However the total number of patients admitted during the year was 7234, the highest number recorded in the history of the Hospital, the daily average being 161 The highest number of patients remaining under treatment on one single day was 286. From July onwards the daily number of patients remaining under treatment was always above 150. The number of patients suffering from Cholera (including Diarrhoea Vomitting and Food Poisoning) and Enteric Fever was 2012 and 1464 respectively which are the highest figures so far recorded.

The permanent staff consists of one Medical Superintendent, one Resident Medical Officer, one Assistant Medical Officer, three Casualty Officers, two Medical Registrars, two House Physicians, one Honorary Pathologist, one Matron, twenty-nine Nurses and about two hundred Menial Staff. As the total number of patients was above 150, temporary staff was employed according to the sanctioned schedule. This staff was patients was above 100, temporary start was employed according to the sanctioned schedule. Inis start was further supplemented by appointment of special staff for Cholera due to heavy admissions of Cholera cases requiring constant individual attention. Owing to non-availability of nursing staff it was not possible to engage full quota of Nurses as required and it was necessary to fill their places by Nurses having only midwifery qualification etc.: and even with this the shortage of nursing staff remained as a result of which the available staff had to carry out considerable increased work. As a sufficient number of aursing staff was not available for the requirements of separate nursing for different kinds of Infectious Diseases, more than one or the different kinds of Infectious Diseases, more than one or the different kinds of Infectious Diseases, more than one or the different kinds of Infectious Diseases, more than one or the different kinds of Infectious Diseases, more than one or the different kinds of Infectious Diseases, more than one or the different kinds of Infectious Diseases had to be treated in one were which is not always decirable as far as two different kinds of Infectious Diseases had to be treated in one ward which is not always desirable as far as it could be helped. It was not possible to get six probationers from J. J. and Cama Hospitals and six from the K. E. M. Hospital. Only four probationers were directed by the Dean, K. E. M. Hospital. In order to meet the deficiency partly four temporary posts of nurses were created provisionally.

The panel of Honorary staff of different specialities for expert consultation and treatment appointed since last year was continued during this year also.

ACCOMMODATION.

The accommodation for patients at present consists of :--

Small pox Unit.

Ward Nos. 1, 2 and 3 with 19 beds each used temporarily during epidemics only).
which with the state of the sta
What Need 5 and Short 25 Kind of the Stock South
walu 1905, 7. Jang O with 42 Degs each Du linevare in a more dilandofed condition 1:
wards only out of the three can be used tom
Ward No. 7 with 14 beds to have reduced and the control of the three can be used temporarily during epidemics). (It has been improvised as a lecture hall and is not a control of the three can be used temporarily during epidemics).
Ward Not 7 with 14 holds to blues reduces and a set of the hour findings of the property of th
the activity of the continuous of the manufacture and is not
available for accommodation of patients for normal as well as epidemic needs).
normal as well as epidemia needs
T 1

Total accommodation available home will 107 a For temporary period during epidemics only.

Ward Nos. 14 and 16 with 36 beds each and supported to the first of the following epidemics only.

Semi permanent ward Nos. 17 and 18 constructed

during the small-nov enidemic in 1944 for account. Semi permanent ward Nos. 17 and 10 constructed during the small-pox epidemic in 1944 for accoduring the small-pox epidemic in 1944 for accoduring the small-pox epidemic in 1944 for accoduring the small-pox epidemic in 1944 for accoduring the small-pox epidemic accodurate to a small the small pox epidemic accodurate accomunity to a small the small pox equation accomunity to a small the small pox equation accomunity to a small pox equ

and a second of home but I se

Total accommodation available in small-pox section for normal use a sec

MONIDALIOD VII4 AReserved for yellow fever.

FIRE wood to all bury roman and all bur soins & to impromise The General Unit for Infectious Diseases other than small-pox consists of-

of the it Ward Nos. 9, 10, 11 and 12 with 14 beds each ... 56 Ward Nos. 13 and 15 with 36 beds each 10, 10, 172 2001 (d.) 2015 - 12 (d.) 36 x 1 A - 1 Grand Total: 314

CONTRACTOR OF THE STATE OF THE On account of the increased population of the City and the greater possibitilities for the easy spread of infectious diseases owing to overcrowding in restaurants, assemblances of people, etc., it is necessary that the accommodation at this Hospital should be increased. The total accommodation available in General Unit is 128 beds whereas the highest number of patients remaining under treatment is 286 which is nearly 21 times the number of available beds. It is therefore absolutely essential to increase the present accommodation in the General Unit to the extent of at least 250 beds immediately. Proposal for construction of a ward having 2 storeys for accommodating 144 beds in this unit has been put up for the approval of the Corporation.

Similarly, extension of small-pox unit is also necessary as the present available accommodation is not sufficient for accommodating a large number of patients suffering from small-pox. The highest number of patients with small-pox remaining under treatment on one single day during the years 1942, 1944 and 1946 was 736, 826 and 626 respectively whereas the available accommodation is for 172 patients only. Necessary proposal for extension of accommodation in small-pox unit for 144 patients provisionally has been put up and the same is under the consideration of the Standing Committee and the Corporation.

Extension of office. Owing to appointment of additional staff for increased office and administration work, it is found necessary to extend the present administrative block and accordingly proposals for the same have also been submitted and are under consideration of the Corporation.

QUARTERS FOR THE STAFF.

The existing quarters are inadequate even for housing the permanent staff meant for 60 Patients. The staff of Medical Officers, Nurses, Clerical and allied staff have been increased from 3 to 9, 6 to 30, 4 to 11 and the menial staff from 66 to 186 respectively. But the accommodation available is for 2 Medical Officers (family quarters), 28 nurses, 3 clerks and one compounder and 66 members of the menial staff only. It is not possible to provide quarters for the temporary epidemic staff and they along with a large number of employees on the permanent establishment as well have to stay out which is undesirable from the public health point of view. It is also in the interest of administration and Medical Relief work that this staff should be provded with quarters. Plans for extension of the Hospital are being prepared by the Special Engineer and it is hoped that the work will be taken in hand early.

The work of extension of nurses' quarters is under progress;

٠ŧ.

RECREATION GROUNDS.

Maintenance of good health by providing playgrounds in the compound of this Hospital for the use of different kinds of staff is most essential, particularly, in the case of the staff attending patients suffering from various kinds of infectious diseases. Apart from better output of work obtained by physical and mental recreation after hard day's and night's work, health exercises and play will help them to increase their resistance against infectious diseases. A badminton court which was constructed last year has been found to be very useful to the Medical and Nursing staff. Necessity of gymnasium for the inferior staff is also acutely felt.

TABLE No. III.

The average weekly cost per patient, compared with that of the previous three years, is as follows:-

Particulars.		1	944	. •	·	945	j		1940	5	. 1	947	/ '
Medicine Diet Clothing Disinfectant Store	•	3 8 2 0	a. 14 6 3 3	p. 7 4 2 6 0	Rs. 6 9 0 0 0	14 10 15 2	p. 0 0 9 11	Ra 5 9 0 0	. a. 11 15 14 2	p. 0 6 0 11 9	Rs. 6 11 0 0	13 2 12 12	p. 0 0 7 9
Total per week	••	15	9	7	18	10	5	17	7	2	19	4	11-
Total number of patients treated	•	7	1099)		714	7	1	631	1		7234	ŧ ·

TABLE No. IV.

The details of the total cost, per patient, per day for, the year 1947 will be seen from the following table:-

	Year.	 Diet.	Drugs, Dressing etc.	Stores and Linen.	Lighting.	Miscell- aneous.
,	1947	 ı	Rs. a. p. 0 14 0	Rs. a. p. 0 3 5	Rs. a. p. 0 1 11	Rs. a. pt
	Establishment.	 Repai	rs, etc.	en en en en en en en en en en en en en e	, Total.	- 150 / Ja
•	Rs. a. p. 3 6 0	Rs. 0	a. p. 0 9, , ;	iak .	Rs. a. p))

CERTIFICATES AND A

466 certificates were issued during the year under report as shown below:—	
AN E. C. C. C.	

) Free Certificates

(2) Medical opinion Certificates

(3) Certificates for insurance purpose

enant til aval inteller, med fraktisk makistopik, som trotte to skiste til et skiste t

TEACHING of character mission with a mil

Instructions in Infectious Diseases were given to 337 under-graduates preparing for the M.B.B.S., L.C.P.S., and Ayurved Examinations and to 19 Medical Practitioners and Post Graduates preparing for the examination of Diploma in Child Health and Pediatrics.

24 Probationer Nurses were directed during the course of the year by the Dean, K. E. M. Hospital to receive training in Infectious Diseases.

41 Nurses from J. J. and G. T. Hospitals were directed for instruction in Nursing Management of In. fectious Diseases and working of Infectious Diseases Hospital.

NURSES WELFARE FUND.

The Nurses Welfare Fund hasbeen inaugurated last year for promoting the welfare of the nursing staff We thank all the donors who have contributed to this fund.

MEDICAL LIBRARY

This Hospital has a Medical Library having 394 Medical books; and 10 Journals periodicals are being subscribed for enabling the Medical staff at this Hospital to be conversant with day to day progress in the field of Medical Science in different parts of the world. During the year under report 6 new books only were purchased.

SCIENTIFIC STUDIES AND PUBLICATIONS

Name of the article.	Contributed	Name of the Journal in which it is published.
Cerebro-spinal fever in Bombay Treatment of Bacillary Dysentery with with special reference to chemotherapy.	M.D., F.C.P.S.	Indian Journal of Medical Sciences, November 1947. Paper read at the Indian Medical Congress held in Bombay in Dec- ember 1947.

CO-OPERATIVE CREDIT SOCIETY LTD.

The City Fever Hospitals co-operative Credit Society Ltd., for the staff of this Hospital continued to be in 'A' class in the classification of the Registrar of Co-operative Credit Societies. The total number of members on the roll at the end of June 1947 was 121 against 106 on the corresponding date of the previous year. The share capital of the Society increased from Rs. 6,784-4-0 to Rs. 7,697-8-0. The amount of loans granted was Rs. 9,170-4-0 and that refunded was Rs. 8,600-4-0. The deposit of Rs. 900 received from the Municipality continued to be with the Society during the year.

The Society held its last annual general meeting on 13th September 1947 and declared a dividend. Rs. 2½ per cent. for the year ended on 30th June 1947. The net profit during the year amounted to Rs. 574-9-6.

POOR BOX CHARITY FUND.

The Poor Box Charity Fund received steady support from the public as well as from the patients of this Hospital. Besides cash, the following articles etc., were donated to the Hospital for the use of patients to whom our thanks are due:—

Name of the article.		Donated by
(1) Medicines		Mr. Noor Sherif.
(2) Medicines		Mr. Noor Sherif.
(3) Medicines		Mr. J. J. Newland.
(4) Two Steel Cupboards costing Rs. 350.	••	Mr. Munilal Ramlal Suri.
(5) One Steel Trunk	••	
	• •	Mr. A. M. Dedia.
(6) Miscellaneous articles like glass, etc.		Mr. Narendra G. Babrekar

STATEMENT OF ACCOUNTS.

	Jagos Jagos				Expenditure.	_		
					Zaponareut,	Rs.	a.	p. .
Balance on 1-1-1947		7223	9	9	News papers for patients Distribution of sweets etc., during Divali,	215	14	0
					X mas, etc., Festivals.			
Donations	••	542	4	0	Expenditure for poor patients on costly	226	6	6
Moiety of fees received, for issue Medical certificates.	e of	200	0	0,	drugs, Blood plasama, etc. Transfer to Nurses' Welfare Fund.	363	6	0
Other Receipts	•-	. 0	15	0	Balance on 31-12-1947	8,013	7	3
Total	٠	9,382	6	9	Total	9,382	6	9

Donations to the extent of Rs. 542-4-0 from 22 persons were received during the year.

SMALL POX

Small poxis an endemic disease in Bombay with a seasonal rise during the period from November to March and a tendency to break out in epidemic form at about every two years' interval. Patients suffering from this dangerous disease were admitted throughout the year. The total number of patients admitted during the year was 65 only which is the lowest during the last sixteen years.

The number of admissions was high in August, November and December.

It has been noticed that as a result of immediate prophylactic immunisation of the staff and attendants not only the staff of this Hospital but even the attendants allowed to stay after vaccination or revaccination and attend on small pox cases did not contract the disease though they were in constant attendance on patients in all the stages of the disease for weeks. From the Table No. V it will be observed that the incidence of small pox in the age group of 1 to 6 years was comparatively much less in the vaccinated group as compared with that amongst the unvaccinated whereas the incidence was much higher above this age group period on both sides. This suggests that vaccination in infancy has little effect in protecting the people in the adult age against small pox and that it is necessary to get re-vaccinated every 6 or 7 years, i.e. at the school-going and school-leaving period in case of children, as well as, when the disease prevails in an epidemic form.

All the cases are classified in four types as shown below:

.

TABLE No. VI.

Classification.	Admissions. Deaths.	recovered.	Mortality per cent.
(1) Haemorrhagic (2) Confluent (3) Semi Confluent (4) Discrete	4 4 13 11 33 2	2 31 15	100% 84.6% 6.0%
Total 2007	65 A C 17	48	26.1%

It will be seen that the mortality was highest in the Haemorrhagic type. The next serious type was the confluent variety and in this variety those cases were serious and fatal in which the rash was flat and suppressed. The discrete type was the midlest variety of the disease. It was more commonly found in persons who were previously successfully vaccinated.

There were 65 cases admitted into the Hospital and the total number of deaths was 17 giving a mortality rate of 26.1 per cent... Out of the 17 deaths, 5 deaths occurred within 48 hours of their admission in a very late stage of the disease or in the moribund condition. Thus, excluding these cases the mortality rate of the disease comes to 18.6 percent.

TABLE No. VII.

Year.	Admission.	Deaths.	Recovered.	• •	Mortality per cent.	Mortality per cent. after exclud- ing moribund cases which died in 48 hours.
1938 1939 1940 1941 1942 1943 1944 1945 1946	1671 210 1172 1411 1182 1080 3233 568 2336 65	323 39 232 322 225 951 896 153 757	1348 171 940 1089 957 829 2337 415 1579		17.0% 18.5% 19.7% 22.8% 19.0% 32.2% 27.7% 26.9% 32.41%	21.8% 17.0% 20.7% 26.3% 22.2% 24.8%

This disease is endemic in Bombay. 369 cases were admitted into this Hospital during the year. The admissions were heavy in October, November and December. Out of 369 cases 308 recovered by treatment and 61 cases proved fatal, giving a mortality rate of 16.5 per cent. Out of the 61 deaths 49 cases were brought in a moribund condition and in a very late stage of the disease associated with severe toxacmia or were brought in a moribund condition and in a very late stage of the disease associated with severe toxacting complication such as cardiac failure or Pneumonia and died within 48 hours of their admission. Excluding these cases, therefore, the mortality rate comes to 3.2 per cent. only.

Year.	Admissions.	Deaths,	Recovered per cent moribund cases.
• 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947	205 191 221 251 272 334 400 670 442 369	53 54 69 <u>63</u> 44	152 , 25.0 available 137 17.0 Do. 16.0 188 25.1 8.7 234 15.7 7.8 283 15.2 8.1 330 17.5 8.3 573 14.4 2.3 356 19.45 4.1 308 16.5 3.2
	ì		y a grant entral contain the containt

It will be seen from the Table No. IX (a) that the cases came from all parts of the City with the highest incidence in Girgaum and Parel locality.

The highest incidence of the disease was found in the age groups between 2 and 5 years.

TABLE No. X (Incidence by age)

Year.	0-	1.	2	to 5	6 to	10	11 and onwards	. Tota	i.
	 *C	*D	C	D	С	D	CD	CI)
Male	 . 29	14	78	16	36	5	27: 1	170	36
Female	. 12	8	63	12	36	- 5	27 0	138	25
Total	 *C-Cure	22 d. D-Di	141 ed	28	'72	10 10 1	54 1	308	61

The youngest patient admitted was a male child of 6 days old and the oldest patient was a male, 65 years old

TABLE No. XI (Incidence by caste).

}	Hindus.	Muslims.	Christian.	Parsee.	Jew and Anglo Indian.	Total*
Figures of people as per Census of 1941.	1061956	251318	78149	59813	19187	a 1866 (1866) panga mangaman ma
Cured .	42	40 7	55 7	33	18	308 , , 61
	207	47	62	33 '	20	369

TABLE No. XII.

Type of cases.		Admissions.	Deaths.	Mortality per cent.	Mortality per cent. excluding moribund cases.
(1) Faucial Type		280	26	9.3	1.07
(2) Faucial and Laryngeal Type (3) Faucial and Nasal type	• •	40 4	20	50.0 25.0	15.0
(4) Laryngeal type		28	13	46.4	3.4
(5) Nasal type	• •	14	••	••	•••
(6) Vaginal type(7) Haemorrhagic	••	1	1	100.	•

ENTERIC FEVERS.

Enteric Fevers have been endemic in Bombay for the past several years. 1464 patients were admitted into this Hospital during the year as against 790 cases admitted last year.

The incidence of the disease was high in the months of August, September, October and November 1947. Apart from clinical features, diagnosis was confirmed by laboratory tests i.e. by blood counts, widal reaction urine examinations, blood cultures, etc. Widal test was found positive for B. Typhosis in dilution of more than 1:125 with "o" suspensions in 975 cases, para "A" in 25 cases and para "B" in 25 cases.

History of previous T.A.B. inoculation was available in 8 cases. The onset of disease was seen within 15 days of inoculation in 1 case only and the same was discharged cured. There were 82 cases with meningeal symptoms. 4 cases had relapse during the course of the disease. Intestinal Haemorrhage as a complication occurred in 33 cases out of which 11 proved fatal. Signs of intestinal perforation were detected in 26 cases. 216 cases were admitted with severe toxaemia out of which 111 cases recovered and 105 cases proved fatal. 212 cases had failure of peripheral circulation out of which 8 cases recovered and 204 cases proved fatal. 220 cases were admitted with Broncho Pheumonia as a complication, out of which 114 cases proved fatal. 26 cases developed parotitis and all recovered. Out of 1464 cases, 1213 cases recovered under treatment and 251 cases proved fatal giving a total mortality rate of 17.1 per cent. Out of these 48 cases were admitted in a very late stage of disease in moribund condition and died within 48 hours of their admission into this Hospital. Excluding these moribund cases the mortality rate amongst the treated cases came to 13.8 per cent.

High caloric diet was given to 198 cases out of which 16 expired. Out of these 16 deaths, 13 were due to peripheral failure of circulation and 3 due to haemorrhage per rectum. In all the remaining 182 cases it was found that due to high-caloric-diet therapy there was prompt reduction of toxaemia and temperature, improvement in general condition within 24 to 48 hours and reduction in the incidence of complications occurring in the course of the disease.

51 serious and hyper-toxic cases were treated with the injection of case in-hydrolysate (Amino acid) in addition to routine treatment. Inspite of very bad prognosis in these cases only 11 deaths occurred: 8 due to failure of peripheral circulation, 1 due to haemorrhage and 2 due to perforation. This therapy was found to be beneficial in reducing the toxaemia and fever which did not yield to other methods of routine therapy followed for the same.

Blood-plasma transfusion was given in 22 cases which included 17 cases with toxaemia, delirium and continuous pyrexia and 5 cases associated with dehydration and diarrhea. All the cases responded to treatment and discharged cured.

Blood transfusion was given in 28 cases out of which 18 proved fatal. Out of the 28 cases 12 had haemor. rhage, 13 diarrhoea and dehydration and the remaining 3, had bed-sores which were not healing under treatment-

Table No. XIII.

Company of the second

1942 595 104 491 17.4 15. 1943 715 189 526 26.4 23		rate after exclu- ding moribund	Mortality rate percentage.	Recovered.	Deaths.	Admission.	Year.
1943 /10 109 220 20:4 23.	8	15.8	17.4			595 716	
1944 624 149 475 23.8 22.	2	22.2	23.8	475	149		1944
1946 790 149 641 18.9 13.	9	17.6 13.9 13.8			149	790	1946

It will be seen from the Table No. IX (b) that more cases came from Girgaum, Byculla and Parel localities.

INCIDENCE BY AGE TABLE (XIV)

Years		0-1	0	11-2	0		1-30	31-4	10	41 and	Tot	al.	
Male Female		*C. 40 21	D. 6 4	C. 244 84	D. 58 14	C. 376 99	D. 57 27	C. 201 62	D. 46 10	C. 68 18	D. 22 7	C. 929 284	D. 189 42
• •	Total	61	10	328	72	475	84	263	56	86	29 -	1213	251

The highest incidence of this disease was found in the age group between 21 and 30 years. The youngest patient admitted was a male child of 11 months and the oldest patient was a male adult of 71 years old. Both were discharged cured.

D-Died.

(TABLE XV). INCIDENCE BY CASTE

4.0		Hindus.	Muslims.	Christians.	Parsees, Jews and Anglo- Indians.	Total.
Figures of populati	on as per Census of 41.	1061959	251318	78149	79000	· ·
Cured Died		182	89 22	264 46	15 1	1213 251
	Total	1,027	111	310	16	1464

CEREBRO SPINAL FEVER.

The disease is sporadic in Bombay. 51 cases were admitted during the year under report. The incidence was high in the months of September and December. Out of the 51 cases, 31 recovered under treatment and 20 proved fatal giving a mortality rate of 39.2 per cent. Out of these 12 cases were admitted in the very late stage of the disease in a moribund condition and died within 48 hours of their admission into this hospital Excluding these latter cases the mortality rate of treated cases came to 15.6 per cent.

The diagnosis of these cases was established, by bedside clinical examination, by the examination of the cerebrospinal-fluid for cell count, biochemical changes and microorganisms from smears and cultural growth.

The C. S. Fluid was found hazy in 16 cases, turbid in 27, purulent in 7 and clear in 1. Meningococci were found in the smears of 23 cases and in 18 cases they were predominantly extra cellular.

The cases were treated with sulfadiazine and penicillin. A few of them that were resistant to one kind of therapy, generally responded well to the other. In a very few acute and severe cases both the drugs were administered with beneficial results. Leonomically and from the point of mode and method of administration as well as, convenience to patients and medical practitioner, sulfadiazine therapy proved preferable to penicillin in the form at present available in the market. To the world of the state of th

TABLE XVI.

	Year.		Admissions.	Deaths.	Recovered.	Mortality Mortality rate exclu per cent. moribune	ding
•1942			55	13	42	23.5 m ds and 15	. 8 .540
1943		• •	213	33	180	26.4	
1944			148	55		1946 hai 37.1 48 yerse - 4.2 2 1	.1
1945			270	85	185	who 31.4 has 1 1.15	.5
1946		100	116	40	76	34.4	2
1947	• •		51	20	31	000	.6

It will be seen from Table No. IX (c) that high incidence was found in Dadar and Bhendi Bazar locality, while that in Girgaum came next.

(XVII). INCIDENCE BY AGE

Year		0-	-10	11-	-20	21-	30	31-	-40	41 (&	above)	То	tal
		Cured.	Died.	Cured.	Died.	Cured.	Died.	Cured.	Died.	Cured.	Died.	·C.	Ď.
Male . Female .		5	3 2	9	1	6 0	8 2	2	1.15	0,,0,,	1	22	14
Total.	•	9	5	13	2	6	10		2,	0	ો . કે ફો અ. તે•1ે		

Highest incidence was found in the age groups between 10 & 30 years. The youngest patient admitted was a female child of 3½ months and the oldest patient was male adult 50 years old Both the patients died.

(XVIII.) INCIDENCE BY CASTE

	Hindus.	Muslims.	Christians.	Others. Total.
as per	10,61,959	2,51,318	78,149	79,000
••	25 16	3 2	3	0 viola, 131 1 to be board 21
otal	41	5	4	52
	••	10,61,959 25 16	10,61,959 2,51,318 25 3 16 2	10,61,959 2,51,318 78,149 25 3 3 16 2 1

CHOLERA.

315 cases were admitted during the year out of which 81 cases expired giving a mortality rate of 25.7 per 67 cases were admitted in a moribund condition and proved fatal within 48 hours of their admission into this Hospital. Excluding the latter cases, the mortality rate came to 4.4 per cent.

Out of the total number of 315 cases which were clinically as well as bacteriologically positive, 113 cases were reported as epidemiologically positive and the remaining 202 cases as of Gastro-Enteritis. All the epidemiologically positive cholera cases were imported ones. Out of these 113 cases 28 expired giving the mortality rate of 24.7 per cent. and excluding the moribund cases that expired within 48 hours of their admission the mortality came to 4.4 per cent.

TABLE No. XIX.

**************************************	Year.	Admissions.	Deaths.	Recovered.	Mortality per cent.	Mortality percent excluding moribund cases,
1943 1944		25	9	16	36.0	••
1944	••	,	1:	_1	•••	• •
1945	• •	86	34	52	39.5	12.6
1946	••	2	2		100.0	• • •
1947		113	28	85	24.7	4.4

Out of the total number of 315 cases, 201 cases were treated with sulfaguanidine tablets or ally in addition to routine symptomatic treatment. Out of these 201 cases, 51 cases proved fatal giving a mortality rate as 25.3 per cent. Out of 51 deaths, 42 cases were admitted in a moribund condition and proved fatal within 48 hours of admission giving a mortality rate as 4.5 per cent. Whereas out of the remaining 114 cases which were treated only with routine treatment without sulfaguanidine, 30 cases proved fatal giving a mortality rate of 26.8 per cent. Out of the 30 cases, 25 cases were admitted in a moribund condition and proved fatal within 48 hours of admission giving a mortality rate as 4.3 per cent. This showed that chemotherapy with sulfaguantdine does not show marked beneficial response as regards improvement in general condition, or mortality rate.

PLAGUE

11 cases were admitted during the year. They were all imported cases. Out of 11 cases admitted 4 cases proved fatal giving the total mortality rate of 36.3 per cent. All these were of acute Bubonic type. 2 cases were admitted in a moribund condition and proved fatal within 48 hours of their admission into this Hospital giving a mortality rate of 18.1 per cent.

MEASLES

168 cases were admitted during the year. The incidence of this disease was high in the months of November and December. Majority of the cases were from Children's homes, Convents, etc. There were "no fatal cases in this disease.

MUMPS

183 cases were admitted during this year. The incidence of this disease was high in the months of July. August and October 1947. Majority of the cases were from the Children's Homes, Convents, City Police Forces, etc. Four cases had developed orchitis as complication. All were discharged cured.

CHICKEN POX

583 cases were admitted during the year under report. The incidence of admission of this diseases was high in the months of February, March and April 1947. Some of them were those that were admitted as observation small-pox and others from the essential services or Convents, Reformatories or Public Institutions, etc. All were discharged cured. **TYPHUS**

2 cases were admitted during this year with the history of continuous fever associated with headacherash on the body and general weakness. Diagnosis was confirmed by repeated examination of blood for Weil, Felix reaction, which showed rising titre during the course of the disease. One of the two cases died Lang lact a hours of

SCARLET FEVER

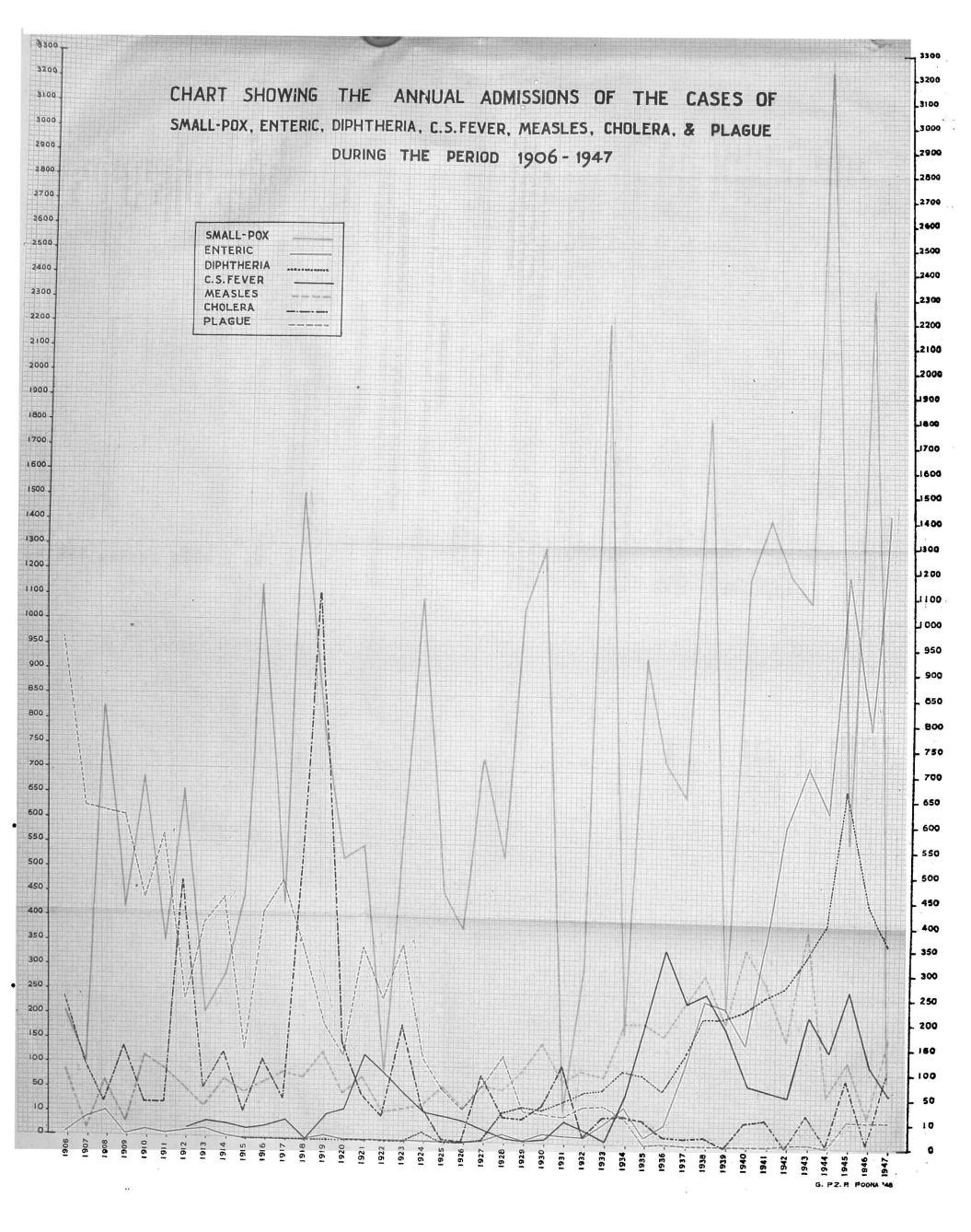
One case of Scarlet Fever was admitted in the month of January from Fort area. It was discharged cured.

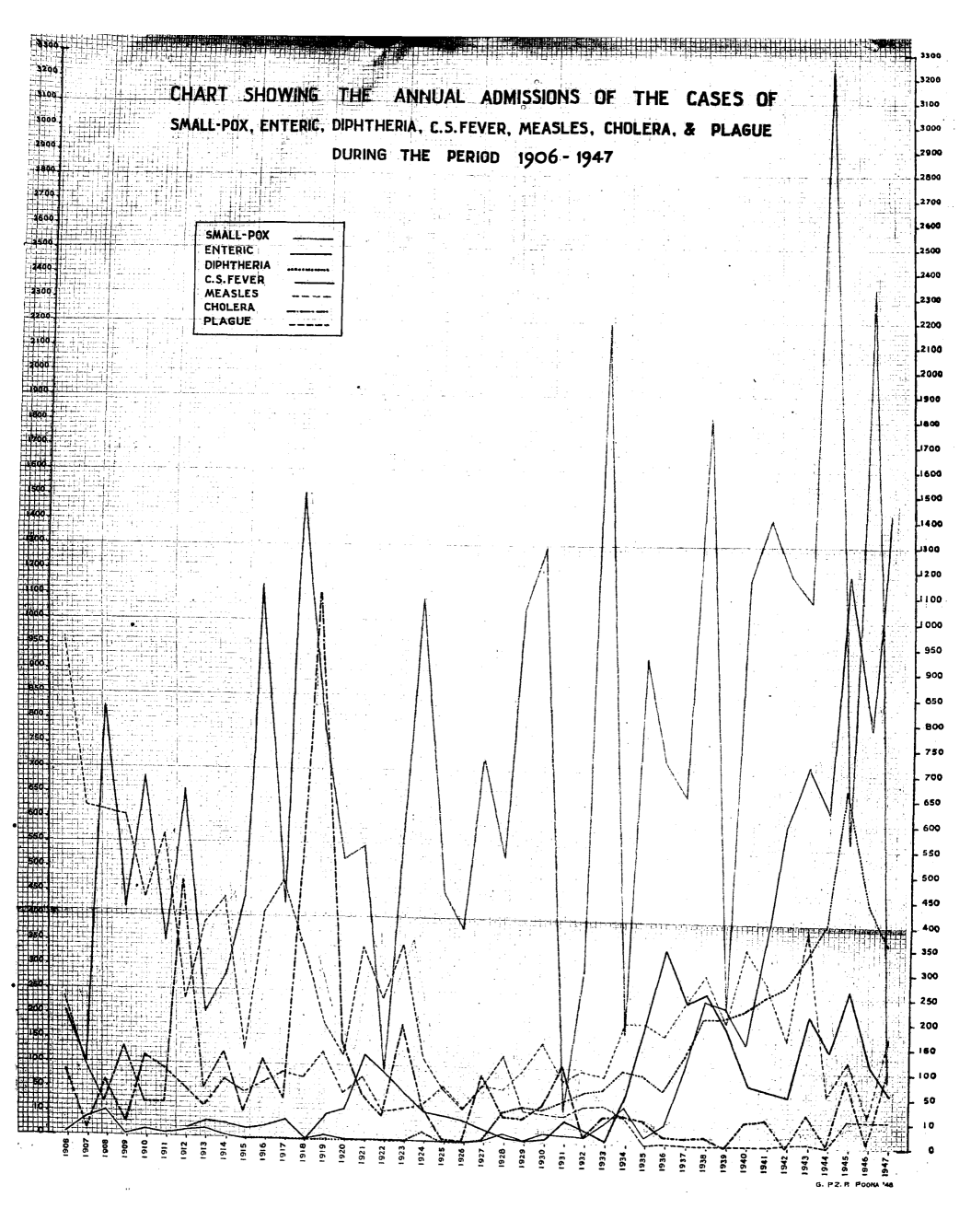
BACTERIOLOGICAL AND PATHOLOGICAL EXAMINATION

The following table shows the number of laboratory examinations done at the City Fever Hospitals (during the year under report:

MATERIAL EXAMINED.

Cytological Examination of Blood— Examination of Blood-films for parasites	•:	50
Complete blood count Total While Blood cell This work was done by the Me and differential count. Total Red Blood cell Assistants incharge of cases under and Haemoglobin percentage Plat-let count.	er the	4,100
Serological Examination of Blood— Widal Reaction Kahn Test	••	2,298 50
Bio-Chemical Examination of C. S. Fluid— Chlorides in C. S. Fluid	••	466
Bateriological Examination— C. S. Fluid Spulum Throat-Swa Nasal-Saw		25 203 828 65
Cultural Examination— Gland Puncture C. S. Fluid Blood	••	15 25 10
Throat-Swab Nasal-Swab	••	300 . 50 . 5
Routine Laboratory Examination— Urine Stool C.S. Fluid	••	1,168 1,000 500
Grand Total	••	11,158





In addition to the routine laboratory investigations mentioned above, injectable materials such as Normal Saline, Hypertonic salines and Sterile distilled water for dissolving Penicillin, Glucose and other injetabledrugs were prepared and supplied to the wards for the use of patients throughout the year. During the months of July to October as much as 8100 pints of salines was prepared in the Laboratory and in addition to this some quantity of such fluids was obtained from the Haffkine Institute as unusually heavy admissions of cholera and diarrhoea vomitting cases required daily huge quantity of injectable fluids such as Hypertonic Saline, Normal saline etc., varying from 75 to 100 gallons.

The inadequate equipment and the staff had to overwork for management of the same for about two months.

The Laboratory is being gradually overhauled. It is absolutely necessary to expand its activities so that it will be possible to undertake at least the routine laboratory investigations. Attempts were being made to buy the necessary apparatus and chemicals but due to difficulty it was difficult to procure the necessary materials on account of the present unsettled conditions and import difficulties.

S. G. VENGSARKAR, M.D., F.C.P.S., Medical Superintendent,

City Fever Hospital. \
Arthur Road, Bombay 11.

			v.				_		_		LE No.												
		·	· 	· · ·	L		7	Cable sh	owing th	ne Admis	sions du	cring the	year 1	<i>947.</i>		· ·	· .	ت عدا	,	ž <u>;</u>	2		. A.
Month.	Small- pox.	Chi- cken. pox.	Mea- sles.	Mumps	Diph- theria.	C. S. Fever.	Scarlet Fever.	Erysi- pelas.	Influ- enza.	Encep- halitis.	Whoo- ping Cough.	Enteric Fever.	B. Dy- sentery.	A. Dy- sentery.	Cho- lera.	Plague.	Typhus Fever.	Other diseases (including observa- tion cases.	Total.	Deaths	Dis- charges.	Daily ave- rage No-of patients	Remark
anuary	5	42	.3	2	31	4	ī		1		ر	.41	2	5	•	5		119	261	21	240	- 80 -	1
ebruary	. 2	109		1	37	4		1.			•••	55	2		•	1		85	297	_ 23	274	-118	
Aarch	. 3	146	2	10	23	6		•••	. 		.•••	51	5	3	**	1	. 1	164	415	19	.396	∵135° :	
pril	. 4	117	3	14	721	3		·			•••	44	6	3	***	4	1	140	415 360	- 28	332	115	
lay	. 8	44	6	19	29	4				1	5	83	2		1			187	389	39	350	111	
ine	. 6	18	10	20	21	6		•••	•••			87	19		1		·	180	389 368:	45	323	111	•
ıly	. 8	6	30	22	33		•••					83	21	4-	75			407	'	71	618	162	
ugust	. 7	5	5	26	26	3		•••	•••	•		175	19	1	28			1,019	1,314	168	1,146	237	
eptember	. 5	10	18	14	26	7		•••	•••		1	192	12	. 10	5			660	960	_101	859	216	
ctober	. 3	15	26	27	40	2		***	•••			248	24	5	3		· · · ·	406	- 799 -	72	727	193	
lovember	. 7	24	32	19	40	3	•••	1			1.	243	. 9	6	•••		! . •••	353	738	86	652	243	2
ecember	7	47	33	9	42	9		***				162	11	4	•••		-^-	320	644	68	576	2)1	
Total	65	583	168	183	369	51	ī	2	1	1	7	1,464	132	41	113	11	2	4,040	7,234	741	6,493	161	

										}	12 i								
								TABL	E No. II	•	: ;					;		: 1 =	. ; /. (
Particulars.	Smell- pox.	Chicken- pox.	Moasles.	Mumps.	Diph- theria.	Cholera.	C.S. Fever.	Ery- sipelas,	Incepha- litis.	Influenza.	B. Dy- sentery.	A. Dy- sentery.	Whooping Cough.	Enteric -Fevers.	Scarlet Feygr.	Plague.	Typhus fever.	Other diseases (including observation cases.)	Total
Patients remaining on 31st December 1946(1)	1	3		3	17	•••	2	***			1	100		24				25	76
Patients admitted from 1st January 1947 to 31st December 1947 (II)	65	5 83	168	183	369	113	51	2	1	r	; : 132	- : 41	7	1464	1	" : : H	2	4,040	7,234
Total treated(I) & (II)	66	586	168	186	386	113	53	21	1	1	133	41	7	1488	1	ΪΙ	2	4,065	7,310
Discharged	45	570	157	183	310	85	30	2		ı	96	40	7	1151	,1	, 7	1	3,683	6,369
Died	17				61	28	20		1	;	37	1		251		4	i	320	741
Case Mortality rate 🖔	26.1	•	•••	•••	16.5	24.7	39.2	***	100	;	28.03	2.4		17.1		36.3	50	7.9	10 24 9
Patients remaining on 31st December 1947	4	16	11	3	15		3	,			- :		•••	86	•••			62	-200
Maximum No. of beds occupied on one day.	;								286 or	15th Aug	ust 1947.	- : :							h halo
·		<u> </u>	<u> </u>	<u> </u>	` .				•				·		-	<u></u>		!	\$. V

46 ii.

Years.		•	Vaccinated	Admissions.		Ţ.	Invaccinated A	dmissions.	,
I cars.		Total.	Cured.	Deaths.	Mortality %	Total.	Cured	Deaths.	Mortality %
Under 1 year		2	1	. 1	50%	3	5 3	(J)	1
ł year			•••				ا مسور	1	100%
2 years				•••		3	1.4	, 2	66.6%
3 years.		•••							
4 years		•••				• •••		. •••	
5 years		•••	·			3	l	. 2	66.6%
6-10 years		3	1			6	5	1	16.6%
11-15 years		1	1	1	•••	4	4	; •••	
16-20 years		3	3	3		- 11	10	1	9.09%
21-25 years		.5	3	2	40%	10	5	5	50.0%
26-30 years	•••	2	2		المر المودد	- 4	4	•••	
31-35 years		•••	•••		•••	3	ą	1	30.3%
36-40 years		1) 	1	100%	***	•••	•	
41-50 years		, 444		i ' '	•••	1 :	i i	· · · · · · · · · · · · · · · · · · ·	
51-60 years		1	1	•••			j	•••	
61 & above		***		👸	13 C	8 1		•••	
All Ages	•••	16	13	4	50%	49	36	13	26.5%

			; ' ; ;	* *	교 편	4			TABLE !	Vo. IX.				•	į		
			: ا معود	STAT	EMENT		,	Incidence	ог Diphyн	ieria, Ente	ric Fever at	nd C. S. Fe	VÈR BY LOCA	LITY.			
	Disea	se.			Fort.	3:1	albadevi.	Bhendi	Girgaon,	Byculla.	Parel.	Dadar.	Mazgaon.	Matunga.	Mahim,	Outside.	Total.
	<u> </u>	Cured	÷	••	8	- 1 - 1 - 1	16	Bazaar.	49	40	51	32	8	<u></u>	30	25	308
Diphtheria	}	Died		• •	. 1	÷ ;	3	5	13	7	10:	, ; 6 :	. 2	- 6	3	5	61
IX (a)		÷ ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Total		5. -9		19	45	162	47	61	38	10	15	33	30	369
	_ <u> </u>	Cured		•	26		58	80-	241	173	187	135	80	<u>-4</u> 0	75	88	1,213
nteric Fever	· }	Died		• •	16		18	17	64	35	32	12	19	5	12	21	251
IX (b)	}	· 7	Total	• • •	72	भारता च भारता च	76	97	305	208	219:	147	99	45	87	109	1,464
	}	Cured		74		٦	'î -	5.	2	3	5_	7				4	31
S. Fever	}	Died		. 4	terri.	:	1 =	5.	~ 6	j J	•	3 _		करिया है। 11 12 1 3	•4	4	. 20
IX (6)			Total	11.	3 3 5 3	egoî t	2:	10	3	A Fra	5	10	1	Julio J		8	51
				3		्र			3	S		3 5.		<u> </u>			

MARATHA TUBERCULOSIS HOSPITAL.

지 당 중 ANNUAL, REPORT 1947. 홍

Dr. Kanga was in charge of the hospital during the year upto 28-12-1947. I took over charge of the same from him on 29-12-1947.

Accommodation.—There are five wards, each accommodating sixteen patients. Owing to heavy demand from the public for admission, the accommodation had to be increased often time by putting extra beds in some of the wards and some cases had to remain on waiting list for some time before they were admitted to the hospital. In January and February 1947 one ward was vacated for painting and the number of admissions was less during those months.

The total number of admissions during the year was 924 as against 933 in 1946. The daily average number of patients was 78.2 as against 78.9 in the last year.

Expenditure.—Total Expenditure during the year was Rs. 1,26,256-12-0 as compared with Rs. 1,14,009-8-6 in the year 1946. The cost per patient per day comes to Rs. 4-6-9 during the year under review as against Rs. 3-15-4 in the year 1945.

Out of 924	patients admi	itted all wer	e suffering	from Tuber	culosis.	he particu	lars are as fol	lows :—
		Particula	ars.	Co , i —		ť.	Nu	mbers.
Patients remained	on the 1st J	January 194	17	••	••	••.	58	000
Patients admitted	during the y	year		25°	· · · · · · · · · · · · · · · · · · ·		. 924	982
Patients discharged Patients died Patients remaining		 .ary 1948		· ·		•••	301 599 82	982
Mortality percent.	•		•••	·· <u> </u>	••	!	60.99	6
	Classifica	ation of pa	tients admi	tted accord	ng to cas	te and age		
Hindus.	Mahomeda	ins. Ch	ristians.	Anglo-In	dians.	Others.	ļģ ķ.T	otal.
Male. Female.	Male. Fer	male. Mal	e Female	. Male. I	emale.	Male: Fe	male. Male.	Femle.
424 204	100	34 9	8 49	1	0	5ට්	9 8 628	296
	Distribu	tion of pa	tients adm	itted accor	ding to	age:	DESCRI	
Upto the age of	••	10 15	20 2	5 30	35 40	45	Above 50	Total.
	L)	-821	£85 £19	7為 170 ≘	19° 123	68	56 🚉 77	924
Collapse (and the total numb Laborator attached to the ho Out-patier for various disease	per of refills we want to be spital during at Dispensares as compares Charity F.	Therapy owas 78. Opons.—775 sthe year. ry.—1,291 oed with 1,75 und.—State	6 Skiagr of Lungs.— eraive treati pecimen of cases were to 59 in 1945. ement show	Artifical proment by Photes sputum and reated at the ving the co	neumothor renic Evuls 1 105 of uri out-door	ax was indicated and was can be were expensery	uced on 43 c rried out in 1 amined at the in the year un	ases (new) I cases. laboratory der review
,		Ci Ci	· Ā	Receipts	<u> </u>	Exp	enditure.	
Balance on 1-1-19 Donation from An Donation from He Collections from t Amount received a medical certifica	nerican Wom abib Bank Lt he Charity B as fees from t	d oxes the parties f		200 0 100 0 95 10	0 Dista 0 me 0 pa 6 no 19 0 Parc	ribution of at and fittents on ence day 47). hase of g table stients.	Sweet- uits to Indepe- (15-8- revolv-	a. p.

C. S. PATEL,

Total Rs. ..

Total Rs. .. 2,206 0 6 Balance on 31-12-1947 .. 1,608 0

2,206 0 6

M.B., L.R.C.P., F.R.C.S., (Eng.) Hon. Medical Superintendent, (Tuberculosis) Maratha Hospital.

Maratha Hospital, Connaught Road, Bombay, 27 30th January 1948.

MUNICIPAL LABORATORY

The total number of samples examined during the period under report was 31,651 as compared with 28,674 in the year 1945. Of the above 27,779 samples were examined chemically and 3,872 bacteriologically.

CHEMICAL
Out of 27,779 samples examined chemically, the following were the food-stuffs:—

			-	. M	unicipal and	6 G 14 15	i i i i i i i i
•	Nature		•		Statutory.	Private.	" Total.
Milk	•••	***	•••	• • •	20,527	1,085	21,712
Ghee		•••	***		903	145	1,051
Butter	•••	•••	•••	•••	872 '``	39	911
Vegetable Produ	ct				689	1 1 1 8 1 1	697
Margarine	•••	•••		•••	113	. • • •	113
Tea and Tea-D	ust	•••	•••		79 3	1	799
Coffee	•••	***			184	5 :	189
Cocoa	•••		•••		10		10
Turmeric	•••	•••	•••	•••	2 93		293
Curds	•••	•••			51		51
Asafoetida	•••				4		4
Oils.		• •	***		130	11	141
		Grains			192	7	. 199
Other Food-Stuf	fs >Flour	s			68	1	69
	Aerat	ed Waters			75	1	76
•	J Misce	llaneous	•••	•••	170	73	243
					25,187	1,376	26,563

The results of all the food-stuffs such as milk, ghee, milk products, tea etc., have been shown in the attached statement No. 3.

OTHER FOOD STUFFS
586 samples of other food-stuffs were received as under:—

Nature of the Samples	Total.	Remarks.
Food-Grains	199	All samples of food-grains except the following 51 samples were found to be fit for human consumption. (I Rice, I Wheat, 6 Maize, 19 Red-Jwar, 23 Milo Total, 51).
Flours	69	Two samples of flours (one wheat flour and one maize flour) were found to be unfit for human consumption.
Aerated Waters	76	All samples of Acrated waters except the following 19 samples were found to be fit for human consumption. (4 A. Waters & 15 Syrup. Total 19).
Miscellanous	. 242	All samples of miscellaneous nature except the following 22 samples were found to be fit for human consumption. (I Peppermint, I Biscuits, 2 Honey, 6 Meat, I Chocolate, 3 Prepared Tea, I Sugarine & 7 Food-stuffs, Total 22).
	586	

WATERS

352 samples of water were examined as mentioned below:-

240 from Public supply.

28 from Wells and

84 from Other Sources.

352

Four well-waters samples and six samples of water collected from other sources were, on examination, found to be unfit for potable purposes, while the remaining water samples were fit for potable purposes.

URINE

718 samples of Urine were examined chemically, out of which 449 were sent by private individuals and 269 by the Municipal Authorities.

MISCELLANEOUS

146 samples of miscellaneous nature were received as under:-

Nato	ire of samples		Total.	•	Remarks.	
1	Inks Chemicals Drugs Miscellaneous	•••	67 64 3 12			
	,		146			

BACTERIOLOGICAL

3,872 samples were examined bacteriologically during the period under report, including 765 slides for the detection of Malaria Parasites.

WATERS

13 well water samples and 31 samples of water collected from other sources were, on examination found to be unsatisfactory for potable purposes. The remaining samples of water were found to be satisfactary.

392 samples of water were examined as under:-

240 samples from Public Supply,

33 samples from Well Water Supply,

119 samples from Other Sources.

392

DISINFECTANTS

22 samples of disinfectants were examined to determine the Rideal Walker Co-efficient.

SAMPLES FOR DIAGNOSTIC PURPOSES

	(. 2	Nature of the samples.		Total	Specific	Organism.
٠	1. "· ·	Nature of the samples.		1 Otal	Positive.	Negative.
	7		क्षा केला के का उन्हें स्था	8 State	1	·)
		for Malaria	Barrelle 51		65 159	606
		for Differential Counts m for T.B.	······································	1.2	15 44 3 2 0	15 924
	Swabs	m for 1. D. for Diphtheria			84 4	580
	Smear	for Diphtheria for Gonococci		••	36 15	21
		for Dysentery	**	•••	9 3 06 85	6 . 21
, e	Stool	for Ova for General Examination.	processing had been	135 146	2	2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
L. G	el jess.	Post of the section of the	a new a depolable for The 18 h Common	barri —	7 61 586	2,175
	(It	She will a bottle		2,,		2,177

MISCELLANEOUS:

258 samples of miscellaneous nature were examined as under:-

in a first.

Nature of the Sam	inles.	Total.	Remarks.
Vaccine	(n = 0 (1))	110	unfit for human consumption.
Aerated waters	7.01	16 11	unfit for human consumption.
Pine apple	• •	4 1	unfit for human consumption.
Syrup		2	
Condenced Milk	••	1	Unfit for human consumption.
Mesur	••	1	ENVIAN:
Pedha		1	0
Barfi	••	2 1	unfit for human consumption.
Narial Pak		1	
Gulab Jambu	• •	1	
Dudhihalwa	• •	1	
Ice-Cream	••	2	Unfit for human consumption. (
Cheese	••	2	
Bread	• •	Į.	·
Milk Powder	• •	Ĭ	
Chicken	••	, 2	** 0 * 1
Meat : mouse the street	ar asontana itu	6)	Unfit for human consumption.
K. Ration	westit for	1 8 3 . dis	But the state of the state of the
Mustard Pickle	••	2	But Marine to Declarate Carlot
Herrings	• •	l	F. W
Tinned Food-stuffs	• •	100 7	Unfit for human consumption.
aband it is a proving to	l (regional	258	A. Oak State Contraction

The work of collection and examination of water samples from the Bombay Port Trust area is undertaken by this Laboratory. During the period under report 439 samples of water were examined bacteriologically and all of them were, on examination, foud to be satisfactory for potable purposes.

Similarly the Milk samples collected by the staff of the Government Subsidized Milk Scheme and the New Milk Distribution Scheme were also examined in this Laboratory for the detection of adulteration During the period, 6217 and 8654 sample of milk respectively from each scheme were examined. Out of the 6217 samples from the first Scheme 721 samples were, on examination, found to be non-genuine, thus giving a percentage of 11.5.

STATEMENT No. 1.

Statement	of sa	mples	examined	chemicallu	during	the	uear	ending	31st	December	1947	
	J			411-1111-1119	~~		3	4,,,,,,,		- 0001110701	-/-	

		WATERS.	.					Foo	D-STUP	FS.						Отн	KR FOOI	STUFF	s.		Ì				
*															Î				·	ļ					;
a"				1 1			}	- 4	Ì	. [. [,	- :		٠,		.	,	;		ŧ	4	j	1	
· · · · · · · · · · · · · · · · · · ·	• •			1		•••			_ ,-	. }	.			-		-	.			1	i	i		}	
Received from.			ļ		:		냘		d d	.					Į	Į	l		.	1.				1	
*** ***							Product,	¥	P.			,,		,.,		<u>.</u> .	. 1	Waters	, gi	ļ			- 1	4	
	Š						2	ğ.	7		.j.	ŀ	. 1		tion.	is.		Ě	aneo	ŀ				Pag	•••
***	Bombay.	Well.	Other.	Milk.	Ghes.	Butter,	Verelable	Margarine.	Tea and	Coffe.	Turmeri	Curds.	Oile.	Cocos.	Asafoetion.	Food Grain	Flours	Aerated	Miscella	Drugs.	Inle	Chemicals	Urine.	Miscella	Total.
	i	[- [<u> </u>	<u> </u>	<u> </u>	<u> </u>			<u>, æ</u> j	, ,	<u> </u>	· · · · ·	<u> </u>	ر -			<u> </u>	1.	ا	- 	7]	**
Aunicipal Commissioner	•••	•••	•••			•••	•••	•••	*** ,.	··· .	. ***		***	***	•••	••• ,			•••	***	67			***	67
lydraulic Engineer	168	2	9	•••	•••	•••	•••	***	•••	***	•••		•••	•••		•••	***	•,•	***	***	***	.3	***	•••	182
executive Health Officer	***		•••			•••	***	``	··· '	•••	•••	•••	***	•••	•••	31	3	1	10	***	***	••••	*** -	•••	45
ilk Inspectors ··· ···	.040		•••	14,281	•••	-410	204.	449	••• • .	•••	- ***	3	.449	Yt.	•••	••• .	•••	.,•••		***	·*	***	•••	***	14,284
aspectors from A & B Wards	***	•••	•••	771	176	214	186	***	255	61	125		35	7		13	20	14	25	•••	***	444 .	•••	•	1,903
Do. · · · C & D Wards · ·	•••	2	2	.901	398	254	172	.2	214	21.	24	40	. 21	3	.4	 .	∤ 3	. 18	91	:::	•••.	•••	••• .	. ""	2,170
Do. E Ward			2	616	102	174	122	13	82	26	100	2	19	•••	•••	"-		23	3	***		•••	•••	•••	1,284
Do. F&G Wards	***	".	l	910	196	218	209	98	244	74	49	5	31	***	***	7	7	19	_ 6	•••		•••	•••	•••	2,074
pecial Officer (Milk) Dean, King Edward Memorial	- * * - -		•••	70	.`••• .5	•••	***	•••	•••	•••	= ***		· w		•••] ''' `	***		1	\$12.	***	•••	***	•••	* 70 747
pital.	•	*** 7	***	724		12	***	•••	•••	•••		****	<u>=</u> 10	<u>.</u>		`	***	***		***	***			•••	98
superintendent of Gardens	•••	16		63	32	.#* *.	950	•••	•••	•••	. ***	•••	2	••€	**	"	***			***	•••			***	76 76
ssistant Health Officer Malaria Superintendent of Licences Shops	**-	,10	60	• •••	•***	•	•••	•••	***	•••	"	·	•••	. ***	•••		***	7.000	""		"	"	***	::	,,,
Establishment Licences Sheps Establishment Lection & Town Duty Officer		<i>,</i>			•••	***	***	-10	,	•••			***		•••		₁		,	3		57	***	3	63 3
controller of Stores	**************************************		***	:::	•••	***	***	***	***	•••			"Ï1	***	***		'	***		***	***		***	"3	14
ther Municipal Authorities	72	***	•••	2,291	···2	***	···1	***	. "3	2	***		" 1	•••	***	141	34	:::	 32	***	•••	Ż	269	***	2,849
And the state of t	•••	8	10	1,085	145	39	7		i	5	•••		- 11		•	7	1	1	73	•••			449	6	1,848
TOTAL	240	~28	84	21,712	1,051	911	697	113	799	189	298	. 5J	-141	10	<u>`</u> 4	199	69	76	243	3	67	64	718	12	27,779

J. H. DOCTOR

Municipal Analyst.

<u>^</u>

													S	TAT	EME	II_N	2																	
	٠.						·	Stat	ement	of san	roles e	xâmin	d bac	teriolo	gically	durin	g the y	jear en	nding 3	31st D	ecembe	r 1947	7. 1	661	69 74	र देख	3	67	Ç+ i	10 1	ı 3 .	22.5		
	7	Waters.			Sa	mples f		· · · · ·		s.,	72.	8	10 1 :00 	2 193		1	 	3 :	2	# 0 th	!	1: 1		1	1	. 23 .53	1		7	(6) (6)	?	1°8.3 5.19		
Received from.	Bombay,	Well.	Other.	Sputum for T.B.	Blood for Malaria.	Blood for Differential	21:17:05	Smear for Conococities		Stool for Over	Stool for General Exma.	Vaccine.	Disinfectants.	Agrated Water.	Condensed Mink : !	Messoor,	E. Pedha.	Barfi.	Narial Pak.	Gulab Janbu	Dudhi Halwa.	Ice-Cream,	Cheese.	Bread.	Milk Powder.	Chicken.	. Meat	K Ration,	Mustard Pickle.	Pine Apple.	Syrup.	Herrings	Tind food stuff.	Тотац.
The Hydraulic Engineer	168	4	81			•••	D• ⊡o.	- !	general Kanana	ι Ω 3 *** *	••••	2.	2 ·9	6 1.	:55¢	125 125	:: <u></u>	21 4 52	50 TO	o 3	: 1a	 "§	 	***	3 1	; ;	**			 		:*** :::::::::::::::::::::::::::::::::	•••	253
The Inspectors form—A and B Wards		2	3		•••	1.04 (1.	Nobrap Specticis	,	e3 <u>₩</u> 00	"L 1				120	214 214	([?		532 •••	EI : 1:	2 1 3	••• 35	v 7		13	59 f - (**	***** } 25	:	.	 ***	····		1 502 1 7 f	6	U,
C and D Wards		8	16				xec();/#		تونيع.	•••	·:			. 9	, 	. ***	*****	 .		1000	•••	v		3 ***	3 ***	;5	ers.	-34.		,,	2	12	12	47
F and G Wards			6			-36 A	impahel mente		4 *** *** ****	•••	\$99	2	ò	3`	•••	***		•••		•••	•••	•••	-	•••	4	•••		***	3.	•4•	14	#2 #2	•••	9
The Asstt. Health Officer for Malaria		3			•••		•••	•••	•••		ž	3 	7.11V	r		***			,	Share	ğ	3	 <"		,	, Ai	<u>.</u>	۱.:پ			,	· · ·	•••	3
The Supdt. of Vaccination	· ··		<u></u>			•••		. •••			,	110			· *	्रविष्ट	- F	- ada				÷.	•	904 CH	•••• <u>•</u>	. ••	•••	`			•••	•••	•••	110
The Controller of Stores												**>	13		٠٠٠,	а ў .	•••	· · ·	•••	•••		•••	Ĕ	ŧ				•••		*** }	.***	•••	•••	13
The Executive Health Officer			2				•••	e.Dail to	:5,•••			•••	+	1		å.	•••	Ş ••		•••				•••	•••	•••		•••	"	**	•••		•••	3
M. A. (B. P. T.)			439								•••	•••	 		•••	••• .	•••	, •••	***		• •••				·	•••	•••	•••			•••	•••		439
Municipal Authorities	. 72	2	9	984	765	10	584		6	105	1			3	1	1	1,	2	1	1	1	2		1	1	1		•••		4	•••		1	2,559
Private Parties		14	2	260	***	5	***	36	3	1	1_		_ 9_					· · · · · · · · · · · · · · · · · · ·				_ <u></u>	4			! ***	6	1	2	1	<u> </u>	1	81	425
Total .	240	33	558	1244	765	15	584	_36	9	106	2/7	_110	22	16		1_	Films	2		1_	1	_2_	2	0.1	.×:- <mark>1</mark> 8±	1	6	_1_	3		2	1	100	3,872

STATEMENT No. 3.

Statement of Samples of food-stuffs examined under Bombay Prevention of Adulteration Act of 1925 with their results during year ending 31st December 1947.

		· ·						3	Critati	5 71.					٠.				7			-					
	1 1	Milk.	1 +	() 	CHEE		1	Burres.			Vegetable Product.		Margaring.		TEA AND TEA-DUST.		Corras.		Cocoa.		Товитис.	-	Curos.	Oils		Asapoetida	٠.
Received from,	Total,	Not Genuine	Percentage of adulteration.	Total •	Not Genuine.	Percentage of adulteration.	Totel,	Not Genuine.	Percentage of adulteration.	Total.	Not Genuine.	Percentage of adulteration.	Total.	Not Genuine.	Total,	Not Genuine		Not Genuine.	Total.	Not. Genuine:	Total Presence of Lead	detected.	Deficiency in Fat.	Total.	Not. Genuine.	Total.	Not Genuine.
The Milk Inspectors The Inspectors from A & B Wards Do. C & D do. Do. E Ward Do. F & G Wards The Special Officer (Milk) The Dean, King Edward Memorial Hospital. The Controller of Stores The Controller of Stores The Other Municipal Authorities Private Perties	771 901 616 910 70 724 63	101 154 194 21	16.5 10.9 11.2 25. 21.3 30.0 4.4 28.6	176 398 102 196 32	37 73 12 13 	21.0 18.3 11.8 6.6 50.0 42.8	214 254 174 218 12 12	43 33 15 33	20.1 13.0 8.6 15.1	186 172 122 209 	2	16	 2 13 98 		255 214 82 244 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 61 21 26 74 	16 5 4 29	7	14-1	125 24 100 49		5 3	35 21 19 31 10 2	3	4	3
GRAND TOTAL	21,712	3,489	16.1	1,051	198	18.8	911	,145	15.9	697	4	1.6	113		799	2	189	55	70	•••	298		51 8	141	18	-4	3

i,

STATEMENT No. 4.

Statement of Results of Bombay waters examined chemically during the year ending 31st December 1947.

Parts per 100,000.

	Janu	ary.	Febru	ary.	Mar	h.	Арі	ril.	May	<i>/</i> •	Jar	le.	Ju	ly.	Aug	ust.	Septe	mber.	Oct	ober.	Nove	mber.	Decer	nber
Source.	ست ا	II	I	II	ر آ	-11-	 I·	II-	 آ-	II	1	II	ī	ĪĪ	. I	II	ī	II	Ī	11	ī	II.	I	- II
Tansa Water from Tansa Lake:- Total Solids &**	0	, 11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0
	:: 0 .7	.0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	1 0.7	0.7	0.7	0.7	0.7	0.7	0.7
Free Ammonia 24-		: Nil.	0.001	Nil.	0.001		0.002	Nil.	Nil.	Nil.	Nil.	Nil	İ	0.002	Nil.	Nil.		NiL	Nil.	Nil.	Nil.	Nil.	i	Ni].
2 Houtilitiona + Ministerior	0.006	1	0.007		l				0.015	!	:	0.015	. 7		0.008			0.009	0.008	0.024			1	0.004
Oxygen Absorbed at 80°F. (Tidy's Process).	0.035	0.038	0.046	0.038	$\overline{}$	0.032	0.056	0.042	0.078	0.072	0.074	0.080	0.065	0.036	0.048	0.028	0.024	0.046	0.040	C.096	0.052	0.048	0.026	0.028
Tansa Water from 48" Tansa Main at Sion.		-			51		1			3-	1511	3					,			,, ,		110	110	11.0
Total Solids	. 11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	.12.0	11.0	11.0	11.0	1	11.0	11.0 0.7	11.0	0.7	0.7
Chlorine	. 1:0.7	0.7	0.7	[-]	0.7	0.7	:. 0.7	0.7	0.7	0.7	0.7	0.7		0.7	0.8	0.7	0,7	2 0.7		0.7		Nil.		Nil.
Free Ammonia	Nil		0.003	1 1 3	1.7',				0.004				Nil.	Nil.	Nil.		Nil.	Nil.	Nil.	Nil.	Nil.			
A!buminoid Ammunia	1	1	1	, ,	1			1	0.008			0.012	i .	1.	0.004	1	į			l .	0.007	i	1	ł.
Oxygen Absorbed at 80°F. (Tidy's Process).	0.026	0.038	0.048	0.042	0.036	0.034	0.046	0.036	0.048	0.040	0.038	0.078	0.050	0.036	0.032	0.022	0.026	0.054	0.056	0.056	0.046	0.052	0.000	0.022
Tansa Water from The Inlet at Malabar Hi Reservior: Total Solids Chlorine Free Ammonia Albuminoid Ammonia. Oxygen Absorbed at 80°F. (Tidy's Process).	. 11.0	0.7 Nil. 0.007	0.012	11.0 0.7 0.003 0.005 0.038	11.0 0.7 <i>Nil</i> . 0.007 0.038	11.0 0.7 0.005 0.006 0.036	0 007	11.0 0.7 9.001 0.004 0.030	11.0 0.7 Nil. 0.007 0,034	0.008	11.0 0.7 Nil. 0.012 0.052	11.0 0.7 0.004 0.008 0.048	11.0 0.7 Nil. 0.005 0,030	11.0 0.7 Nil. 0.006 0.034	11.0 0.7 <i>Nil</i> . 0.003 0.024			11.0 0.7 Nil. 0.005 0.028	11.0 0.7 Nil. 0.009 0.054	11.0 0.7 0.004 0.014 0.084	11.0 0.7 <i>Nil</i> . 0.013 0.065	11.0 0.7 Nil. 0.008 0.052	11.0 0.7 <i>Nil</i> . 0.005 0.030	11.0 0.7 <i>Nil</i> . 0.004 0.026
Tulsi Lake Water:				1	13		:	ŀ			:			i i								***	12.0	120
Total Solids Chlorine Free Ammonia Albuminoid Ammonia Oxygen Absorbed at 80°F. (Tidv's Process).	14.0 1.4 <i>Nil.</i> u.009 0.076	0.001 0.013		0.008		14.0 1.4 <i>Nil.</i> 0.010 0.048	14.0 1.4 0.001 0.027 0.094	14.0 1.4 <i>Nil.</i> 3.026 0.092	14.0 1.4 Nil; 0.028 0.098	0.014	14.0 1.4 <i>Nil</i> . 0.034 0.106	14.0 1.4 <i>Nil</i> . 0.023 0.096	14.0 1.4 <i>Nil</i> . 0.026 0.100	14.0 1.4 <i>Nil</i> . 0.030 0.106	13.0 1.3 Nil. 0.016 0.080	13.0 1.3 <i>Nil</i> . 0.014 0.070	13.0 1.3 0,009 0.012 0.096	1.3 <i>Nil</i> : 0.024	13.0 1.3 <i>Nil.</i> 0.024 0.100	0.030		13.0 1.3 0.001 0.022 0.100	13.0 1.3 Nil. 0.026 0.108	13.0 1.5 Nil. 0.013 0.078
Tansa water from 57" Tansa Main at Bandra:—								,					7. 74	p. 5.										
Total Solids Chlorine Free Ammonia Albuminoid Ammonia Oxygen Absorbed at 80° F. (Tidy's Process	11.0 0.7 <i>Nil</i> 0.006 0.030	0.7 0.001 0.007	11.0 0.7 0.004 0.007 0.036	11.0 0.7 Nil. 0.006 0.0%	11.0 0.7 <i>Nil.</i> 0.007 0.040	11.0 0.7 Nil. 0.004 0.038	l 0. 009	0.004	0.7 Nil. 0.007 0.034		11.0 0.7 <i>Nil</i> . 0.012 0.048	11.0 0.7 0.012 0.014 0.084	11.0 0.7 <i>Nil</i> . 0.009 0.050		11.0 0.7 Nil. 0.004 0.026	11.0 0.7 <i>Nil.</i> 0.003 0.024	11.0 0.7 <i>Nil</i> . 0.005 0.026	11.0 0.7 <i>Nil.</i> 0.011 0.068	0.7 Nil. 0.007 0.042	0.7 <i>Nil</i> . 0.016 0.080		0.7 Nil. 0.006 0.036		11.0 0.7 Nil. 0.004 0.024

Š

STATEMENT No. 4 (Contd.)

Source.	Janu	uary.	Febr	uary.	Ma	rch.	Ap	ril.	May	اا	June	e. A.—	Ju	ly.	Augu	ıst.	Septe	mber.	Oct	ober	Nover	nber.	Decem	nber
Course Course	I	П,	I	II	Ī	ш,	I	II ,	ſI_	II)	í I	11	'I	11	T	II	Ī	II .	ī	II	T	11	Ī	ĪI
Vehar Lake Water:— Total Solids		13.0 1,3 0.001 0.007 0.040	13.0 1.3 <i>Nil</i> . 0.005 0.038	13.0 1.3 <i>Nil.</i> 0.012 0.066	13.0 1.3 <i>Nil.</i> 0.009 0.048	13.0 1.3 <i>Nil.</i> 0.014 0.048	13.0 1.3 <i>Nil</i> . 0.023 0.096	13.0 1.3 <i>Nil</i> . 0.012 0.074	13.0 1.3 Nil. 0.026 0.092	13.0 1.3 <i>Nil.</i> 0.030 0.102	13.0 1.3 <i>Nil.</i> 0.020 0.092	13.0 1.3 <i>NiI</i> . 0.032 0.106	13.0 1.3 0.003 0.052 0.130	13.0 1.3 0.004 0.032 0.110	13.0 1.3 Nil. 0.018 0.088	13.0 1.3 0.003 0.014 0.084	13.0 1.3 <i>Nil</i> . 0.013 0.065							13.0 1.3 <i>Nil.</i> 0.012 0.060
Tansa Water from the Inlet at Bhandarwada Reservoir: Total Solids Chlorine	11.0 0.7 <i>Nil</i> . 0.003	11.0 0.7 <i>Nil</i> . 0.007 0.022		11.0 0.7 0.002 0.005 0.034			11.0 0.7 0.003 0.005 0.032	11.0 0.7 <i>Nil</i> . 0.003 0.024		11.C 0.7 0.002 0.008 0.052	0.009	11.0 0.7 Nil. 0.008 0.042		11.0 0.7 Nil. 0.004 0.024	11.0 0.7 <i>Nil.</i> 0.003 0,022	11.0 0.7 <i>Nil</i> . 0.006 0.030		11.0 0.7 <i>Nil.</i> 0.003 0.026	11.0 0.7 <i>Nil.</i> 0.007 0.030	11.0 0.7 0.002 0.016 0.064	11.0 0.7 Nil. 0.008 0.048	11.0 0.7 Nil. 0.010 0.054		0.00
Tansa Water from the out let at Gowalia Tank Total Solids Chlorine Free Ammonia Albuminoid Ammonia Oxygen Absorbed at 80°F. (Tidy's Process)		11.0 0.7 <i>Nil.</i> 0.006 0.022	11.0 0.7 0.004 0.005 0.030	11.0 0.7 <i>Nil</i> . 0.005 0.032	11.0 0.7 0.001 0.007 0.038	11.0 0.7 0.001 0.004 0.032	11.0 0.7 0.001 0.005 0.034	11.0 0.7 0.001 0.004 0.026	11.0 0.7 <i>Nil</i> . 0.004 0.03°	11.0 0.7 0.002 0.007 0.036	11.0 0.7 Nil. 0.010 0.040		11.0 0.7 Nil. 0.005 0.030			11.0 0.7 Nil. 0.004 0.026	11.0 0.7 Nil. 0.003 0.022	11.0 0.7 Nil. 0.005 0.024	11.0 0.7 Nil. 0.004 0.026		11.0 0.7 <i>Nil.</i> 0.010 0.052	11.0 0.7 Nil. 0.006 0,038	0.004	0. Nil 0.00
Tulsi Water from 24" Tulsi Main at Santa Cruz: Total Solids Chlorine Free Ammonia Albuminoid Ammonia Oxygen Absorbed at 80°F. (Tidy's Process)	0.006	14.0 1.4 0.001 0.007 0.038	14.0 1.4 Nil. 0.009 0.034	14.0 1.4 Nil. 0.008 0.046		14.0 1.4 <i>Nil.</i> 0.006 0.038	14.0 1.4 <i>Nil.</i> 0.012 0.072	0.006	0.013	14.0 1.4 0.016 0.026 0.106	14.0 1.4 <i>Nil.</i> 0.017 0.074	0.020	14.0 1.4 0.001 0.017 0.080	14.0 1.4 0.007 0.010 0.072	14.0 1.4 Nil. 0.012 0.069	14.0 1.4 0.040 0.030 0.160	14.0 1.4 <i>Nil.</i> 0.0°6 0.034	14.0 1.4 <i>Nil</i> . 0.011 0.048	14.0 1.4 <i>Nil</i> . 0.017 0.068	14.0 1.0 0.001 0.012 0.056	14.0 1.4 Nil. 0.017 0.078	14.0 1.4 <i>Nil</i> . 0.015 0.075	Nil.	0.00
Total Solids Chlorine Free Ammonia Albuminoid Ammonia Oxygen Absorbed at 80°F (Tidy's Process)	0.006	13.0 1.3 0.001 0.007 0.042	13.0 1.3 <i>Nil.</i> 0.009 0.038	13.0 1.3 Nil. 0.008 0.042	1.3 <i>Nil.</i> 0.012	13.0 1.3 <i>Nil.</i> 0.007 0.044			13.0 1.3 0.002 0.030 0.102	0.020		1.3 <i>Nil</i> . 0.015	0.001 0.018	0.003 0.012	14.0 1.4 <i>Nil.</i> 0.016 0,070		14.0 1.4 Nil. 0.007 0.038	1.4			0.001 0.014	1.3 Nil. 0.012	1.4 Nil. 0.008	0.00 0.00

Municipal Analyst.

STATEMENT No. 5.

Statement of Bacteriological Analysis of Bombay water samples during the year ending 31st December 1947.

Lactose Fermenters.

									1				7		1		1		1		7.		1	
Source.	Janu	ary.	Febr	uary.	Mai	rch.	Арт	il.	М	ay.	Ju	ne,	Jul	y.	Au	gust.	Septe	ember,	Oc	tober.	Nove	mber.	Dec	emb
	i	-11	ī	II	I	H	ì	-II-	I ·	īī	Ī-	II	I	II	I,	· II	I	II	I	II -	I	II	I]
Vehar water from 32" Vehar Main at King Circle.	c. c. —in 100	c. c. -in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. -in 100	c. c. —in 100	c. c. -in 100	c. c. —in 100	c. c. -in 100	c. c. —in 100	c. c. -in 100	c. c. —in 100	-
Vehar water from 24" Vehar at Sion Causewry.	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. -in 100	c. c. —in 100	` –
The state of the s	c. c. —in 100	e. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. in 100	c. c. —in 100	c. c. -in 100	-
Tansa water from 48" New Tansa Main at Sion Cabin	c. c. in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. -in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	1-
Tansa water from 48" Old Tansa Main	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. -in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. -in 100	c. c. -in 100	c. c. -in 100	c. c. in 100	c. c. in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	1-
Tansa water from 57" East Main at Bandra Cabin	c. c. -in 100	c. c. in 100	c. c. —in 100	c. c. in 100	c. c. —in 100	e. c. in 100	c. c. —in 100	c. c. in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. -in 100	c. c. in 100	c. c. —in 100	c. c. —in 100	c. t. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	-
Tansa water from 57" West Main at Bandra Cabin	c. c. —in 100	c. c. —in 100	c. c. —in 100	e. c. —in 100	c. c. in 100	c. c. -in 100	c. c. —in 100	c. c. in 100	c, c. —in 100	c. c. —in 100	c. c. —in 100	c. c. -in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	} —
Tulsi water from 24" Tusli Main at Santa-Cruz	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. in 100	c. c. in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. -in 100	c. c. -in 100	c. c. —in 100	c. c. —in 100	c. c. in 100	c. c. in 100	c. c. in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c.
Tansa water from the Out-let at Gowalia Tank Fire Brigade Station,	c. c. 100	e. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c, c, in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. in 100	c. c. in 100	c. c. -in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c, c. —in 100	c. c. -in 100	c. c. -in 100	c. c. —in 100	c. c. —in 100	c. -j
Tansa water from Bhandarwada Reservoir	c. c. in 100	c. c. in 100	c. c. —in 100	c. c. in 100	c. c. in 100	c. c. in 100	c. c. —in 100	c. c. —in 100	c, c, —in 100	c. c. —in 100	c, c, —in 100	c. c. -in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c, c, —in 100	c. c. —in 100	c. c. in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. c. —in 100	c. —i

J. H. DOCTOR,

Municipal Analyst.

THE ANNUAL REPORT OF SUPERINTENDENT OF VACCINATION FOR THE YEAR 1947.

The Vaccination Branch of the City was taken over from Government by the Municipality in 1909 and the practice of calf-to-arm vaccination was continued. Glycerinated vaccine was also continued to be prepared and used for performing vaccination. From 1st January 1923 the preparation of calf-lymph preserved in Glycerine was discontinued and vaccine lymph prepared at Belgaum was used instead with the approval of Corporation (vide their Resolution No. 7843, dated the 5th December 1922). Calf-lymph alone is used for vaccination.

During the year, Dr. T. R. Divekar was in charge upto 21-4-1947 and from the following day I have assumed the charge of the post of the Superintendent of Vaccination.

In all 34 Public Vaccination Stations were functioning in the City including the three stations at the Infant Welfare Centres at Wari Bunder, DeLisle Road and Naigaum respectively. Out of these, 31 remained open once a week from 8 a.m. to 10-30 a.m. (S.T.): the station at the Infant Welfare Centre. Naigaum, worked from 3-30 p.m. to 5-30 p.m. (S.T.) once a week; the Princess Street Vaccination Station for the south of the City worked daily from 8 a.m. to 10-30 a.m. (S.T.) and 2-30 p.m. to 5-30 p.m. (S.T.) except on Sundays and Bank Holidays when it was open from 8 a.m. to 10-30 a.m. (S.T.), and the station at the Central Vaccination Depot, Parel, for the north of the City worked daily from 7-30 a.m. (S.T.); to 5-30 p.m., (S.T.) except on Sundays and Bank Holidays when it remained open from 7-30 a.m. to 10-30 a.m. (S.T.) only.

In addition to these 34 stations the following stations were also working through the years—()

for holize to prive the dear for inspection seven deep after the con-

Die 17 Billion 27 Beering From merik zur de fiel (2)

(1) DeLisle Road Cross Land, Infant Welfare Centre, Peons' Chawl, Bycullair research (7)

(2) J. J. Hospital

(3) Arthur Road Hospital.

The first two stations worked for two and half hours once a week. The station at the Arthur Road Hospital worked every day for two hours in the evening.

Vaccine Operations with results.—The following statement shows the number of persons primarily vaccinated during the year 1947 and the preceding nine years and the percentage of successful primary operations in each year.

Continue in the Continue of the months of the months of the continue of the co	Primary V	conation.	vaccinations to	ស្រាក់ ក្រុម ខេត្ត ក្រុម ខេត្ត ក្រុម ខេត្ត ក្រុម ខេត្ត	िय कालावें स्वाती
Zear. M.I.	No. of children vaccinated.	No. Successful.	the total No. of vaccinations, results of which were known.	· No. of revaccinations	Total No. of persons vaccianated.
1938 1939 , 1940 1941 1942 1943 1944 1945 1946	32294 39307 35955 31282 46000 58825 53971 51574	30072 29903 35726 31781 26788 40045 46464 44979 38174 47269	99.66 99.54 99.62 99.47 99.53 99.66 99.81	303365 38890 161588 239201 142836 190330 759978 188544 963301 236497	338079 71184 200895 275156 174118 236330 818803 242515 1014875 294343

Note.—The percentage of successful vaccinations in the previous years is omitted as it shows a ratio to the total number of vaccinations which includes children removed out of the City without their results being ascertained and the ratio which was given in previous years offers no correct idea of the actual rate of all the results in the total number of primary vaccinations.

Out of the children vaccinated primarily 36386 were born in the City and 21426 out side the City, as against 37006 and 14526 respectively in the previous year.

(2) The results of primary vaccination by ages.—The following table represents the results of primary vaccinations by ages.

Results.	Under 1 year.	I to 6 years.	6 years and upwards.	Total.
Successful Unsuccessful Unknown	36545 65 7759	10565 21 2881	128 48	47238 86 10488

⁽³⁾ Inspection of results.—The reports of the vaccinators were checked by the Superintendent in 3108 cases and by the Head Vaccinator in 4963 cases. The rate of successful vaccinations was 100 per cent. Care was taken to check the Municipal Vaccinators' work in a large number of cases that visited the stations for inspection after seven days and the same was found to be satisfactory. By this inspection it was also ensured that the vaccine lymph used was of good potency.

(4) Income.—The following table shows the details of income derived from the sale of Lymph, fees charged for vaccinations done at private places, fees etc., for giving instructions in vaccination and for supplying extracts from vaccination registers during the year under report. The amount realised by the sale of vaccine lymph is credited to revenue.

lo Amount realised by sale of lymph.	of the fees realised from private vaccinations.	Municipal fees (Moiety only) realised from Medical & Private students for receiving vaccination instructions.	Fees realised from vaccination extracts and other items.	Total.
Rs. a. p.	Rs. a. p.	Rs. a. p. 2,760 0 0	Rs. a. p.	Rs. a. p. 13,943 10 0

- (5) Cost of single operation.—The cost of each successful vaccination operation, taking into consideration the charges incurred by the vaccination branch. was Rs. 2-11-7 as against Rs. 4-7-5 in the previous year. If the income of the corresponding period is deducted from the total expenditure, the cost works out at Rs. 2-6-10 as against Rs. 3-15-3 in the previous year. If calculated against the total number of vaccine operations i.e. both primary vaccinations and revaccinations during the year the cost of each operation after deducting the income of the year comes to Rs. 0-6-4, as against Rs. 0-2-5 in the preceding year.
- (6) Postponement certificates.—During the year under report 534 certificates for postponement of the vaccination of the children were granted.
- (7) Prosecutions.—There were no cases of prosecution for failure to bring infants for vaccination or for failure to present them for inspection seven days after the operation.

 (8) III effects from vaccination.—No serious ill effects due to vaccination were observed or
- reported during the year.
- (9) Instructions to students.—During the period under report 188 Civil Medical students and 176 private students from the City and moffusils attended different Public Vaccination Stations for instructions in vaccination. Besides these, Lady Health Visitors of Bombay Presidency Infant Welfare Society were given instructions in vaccination at the request of the Secretary of the Society free of charge.

 (10) Vaccination of Pilgrims.—9676 Pilgrims proceeded to Haj during the year. Of these 3038
- Pilgrims were vaccinated at the office of the Haj Committee by the staff of the vaccination branch.
- (11) Due to continued disturbances of peace in the City and imposition of Curfew Order in certain localities there was a set back to the vaccination work to some extent during the first 6 months of the year.

Brack . Buttern &

J. R. MIRZA,

Ag. Superintendent of Vaccination.
BOMBAY.

Table No. 1.
POPULATION BY SECTIONS.

		1		2				
					Popu	LATION.	- , <u>c- , m</u>	- 5
•	Ward	Section.	By t	he Census 1	931.	By t	ne Census I	941.
	. No.	Section.	Males.	Females.	Total.	Males.	Females.	Total.
	 1{	Upper Colaba Middle and Lower Colaba Fort, South	288 13,628 2,854	148 6,326 641	436 19,954 3,495	7,210 21,513 9,656	1,091 12,007 3,738	8,30 33,520 13,39
	2{	Fort, North Esplanade	16,823 9,814		25,832 14,303	18,367 11,938	10,189 6,530	28,556 18,468
	3{	Mandvi Chukla	27,050 12,031	14,656 6,006	41,706 18,037	25,411 13,986	13,503 8,068	38,91 22,05
	4{	Umerkhadi Dongri	25,588 8,101	16,006 4,927	41,594 13,028	32,567 12,680	19,715 9,082	52,28 21,76
	5{	Khara Talao Kumbharwada	14,998 19,815	8,245 12,212	23,243 32,027	22,998 18,957	14,071 10,898	37,06 29,85
-	6{	Bhuleshwar Market	23,097 26,952	12,009 11,699	35,106 38,651	19,033 22,923	8,634 11,461	27,66 34,38
3	7{	Dhobi Talao Fanaswadi	27,568 19,722	16,804 12,355	44,372 32,077	29,147 21,575	17,843 14,362	46,99 35,93
-	3 8°	Khetwadi Tardeo	24,350 19,200	14,957 12,548	39,307 - 31,748	31,229 21,216	21,455 13,996	52,68 35,21
	9{	Girgaum	24,369 10,091	14,417 6,106	38,786 16,197	32,485 13,670	21,470 9,082	5395 22,75
•	10{	Walkeshwar Mahalakshmi	14,523 22,948	8,211 13,621	22,734 36,569	15,354 32,254	9,797 22,368	25,15 54,62
,	11{	Mazagaon Tarwadi	28,414 24,678	14,739 15,660	43,153 40,338	28,575 24,210	15,762 14,659	44,33 38,86
	12{	1st Nagpada 2nd Nagpada Kamathipura	4,672 13,368 23,488	2,551 7,694 14,083	7,223 21,032 37,571	6,350 19,635 26,346	4,740 11,055 16,063	11,09 30,69 42,40
	13	Byculla	59,098	32,887	.91,985	62,908	33,570	96,47
	14	Parel	40,407	23,153	63,560	43,836	27,590	71, 42
·	15{	Sewri Naigaum	1 7,3 76	9,380 	26,756 	20,625 32,448	11,239 19,71 7	31,86 52,16
	16{	Matunga Sion	43,167	26,031	69,198	25,562 13,169	18,195 8,871	43,75 22,04
	17{	Dadar Mahim	30,048	19,196	49,244	30,727 25,566	19,885 19,139	50,61 44,70
	18{	Parbhadevi Worli	73,644	40,887	1,14,531	37,023 35,777	21,775 20,887	58,79 56,66
	19{	Chinchpokli Love Grove Harbour, Docks, Railways and	•••	•••	•••	38,528 3,386	21,229 1,313	59,75 4,69
		Unknown	25,241	2,349	27,590	33,613	2,381	35,99
		Total	7,47,381	4,14,002	11,61,383	9,42,453	5,47,430	14,89,88

Table No. 2.

Table showing the Area, Density of Population, the Number of Births, the Birth-rate and Deaths under one year per 1,000 Births by Sections in 1947.

1	2		3	4		5	, , , , , , ,	6	7	8
Ward.				Average Popula-	Numb	er, of Births reg	istered.	No. of Births	Mean ratio of Births per 1,000 of	Deaths under 1 year per
No.	Sections.		Area in Acres.	calculated on the Census Population of 1941.	Males.	Females.	Total.	per 1,000 of Population.	Population during the preceding 5 years.	1,000 Births.
	12 13 72 18 F] 							ļ	
1	Upper Colaba Middle and Lower Colaba Fort, Southern Fort, Northern		770.88 454.26 - 89.70	13.7. 43.5 29.5 - 318.4	355 168 461	= 112 443 164 440	798 332 901	27.5 23.8 24.8 31.6	25,3 21.8 19.6 30.1	66 173 54 171
2 { 3 {	Esplanade. A Samuel Sam		648.41 - 171.60 45.16	28.5 = 226.7 488.3	412 -453 356	392 - 446 440	804 899 796	43.5 . 23.1 36.1	35.4 22.5 31.6	171 155 174 85
4 { : 5 {	Umarkhadi Dongri Khara Talao Kumbharwada		94.95 296.50 57.36 42.05	550.6 73.4 646.3 710.0	867 485 494 579	1,037 474 378 461	1,904 - 959 - 872 1,040	36.4 44.1 23.5 34.8	30.0 38.8 22.2 30.7	146 137 143 168
6{ 7{	Bhuleshwar Market Dhobi Talao		43.22 - 81.75 - 7.14.63	640.1 420.6 409.9	762 620 831	642 603 839	1,404 1,223 1,670	50.7 - 35.6 - 35.5	46.1 29.7 33.5	152 116 171
8	Fanaswadi Khetwadi Tardeo Cirgaum	•••	102.39 153.71 146.92 114.42	351.0- 342.7 239.7 471.5-	676 964 585 914	672 843 531 891	1,348 1,807 1,116 1,805	37.5 34.3 31.7 33.6	34.4 31.2 34.2 29.5	145 140 162 124
9{ 10{	Chowpati Walkeshwar Mahalakshmi		106.52 584.20 680.02	213.6 43.1 80.3	.517 434 886	494 433 871	1,011 - 867 1,757	44.4 34.5 32.2	37.5 28.3 27.6	80 113 1 3 5
11 { - 12 {	Mazagon Tarwadi Ist Nagpada	•••	544.41 359.90 96.20	81.4 108.0 115.3	724 608 309 651	689 607 195	1,413 1,215 504	31.9 31.3 45.4	32.7 33.4 37.2	177 165 204
13 14	2nd Nagpada Kamathipura Byculla Parel	•••	86.53 60.32 536.27 560.59	354.7 703.1 179.1 12 7. 4	563 1,448 1,442	554 584 1,356 1,392	1,205 1,147 2,804 2,834	39.3 27.0 29.1 39.7	37.4 36.9 31.5 41.3	158 258 229 166
15{ 16{	Sewri Naigaum Matunga	· · · · · · · · · · · · · · · · · · ·	1,129.56 425.08 388.46	28,2 122.7 112.6	609 1,062 823	519 957 790	1,128 2,019 1,613	35.4 38.7 36.9	33.6 37.8 30.5	188 167 106
17	Sion I Dadar Mahim Parbhadevi I	•••	2,737.89 1,450.38 370.74 489.46	8.1 34.9 120.6 120.1	625 1,239 1,051 1,048	507 1,115 953 962	1,132 2,354 20,04	51.4 46.5 35.4	40.1 40.4 39.3 34.3	219 192 159
184 19{	Worli Chinchpokli Love Grove		915.11 477.31 708.76 •	61.9 125.2 6.6	1,048 1,034 • 866 54	1,011 870 75	2,010 2,045 1,736 129	34.2 36.1 29.1 27.5	35.6 -31.5 22.3	(228) (2015) (228) 162
_	Harbour, Docks, Railways and I	Unknown			•					•••
	Total	- -	16,761,57	88.9	26,091	24,742	50,833	34.1	29.4	167

Table No. 2A.

STATEMENT OF BIRTHS BY SECTIONS AND MONTHS FOR THE YEAR 1947.

Ward			·		5 .	-						 	.	
No.	Name of Section.	January.	February	March.	April.	May.	Month		A	g . 1	0 1	 	}	Total.
	Upper Colaba	17	14	23	10 =	-11	June.	July.	August.	September.	October.	November.	December.	-
1{	Middle and Lower Colaba	76	56	52	67	57	46	72	52	T ₁		-15	21	228 -
2{	Fort, Southern Fort, Northern	31 55	25 51	26 51	17 57	9 72	23	29 63	27 87	72 34	80 39	77 33	91 39	7 98 33 2
3{	Esplanade Mandvi	50 58	48	61	48 73	75 60	58 57	61	61	80 70	115 90	100 83	106 99	· 901 · 804
4	Chakla Umarkhadi	66 185	39 103	47 122	65 150	60 134	59 154	56 54 140	- 69 80	69 77	101 79	113	94 95	899 <i>7</i> 96
5 ₁	Dongri Khara Talao	79 86	45 51	76 70	52 55	76 72	70 68	79 59	166- 80. 79-	172 96	175 106	185 106	218 94	1,904 959
{	Kumbharwada Bhuleshwar	71	52 94	66	58 101	66	64	-90 . 127	94	83 92	88 127	77 135	84 125	872 1,040
65	Market Dhobi Talao	91 131	98	84	75 c 135	101 119	93 129	. 127 85 121	86 130:	123 110 164	142 134	142 145	134 121	1,404 1,223
- '}	Fanaswadi Khetwadi	119 143	94	89 123	89.	103 132	119	85 -151	= 116 - 171	-129 150	186 - 151	174 138	165	1,670 1,348
85 95	Tardeo Girgaum	86 134	81 100	76 129	85 123	84 146	87 145	84	104	92	202 97	190 99	200 141	1.807 1.116
101	Chowpati Walkeshwar	88 64	56 76	69 64	58 57	72 ≈56	80 72- 133-	-94 62	- 165 - 84 - 65	141 - 98 - 82	224 103 88	168' 107	171 102	1,805 1,011
107	Mahalaxmi Mazgaon	163 125	116 101	120 109	95 105	117 	133-	130 - 114	150	174	180 123	. 89 1845	92: 195:	867 1,757
}	Tarwadi First Nagpada	99 33	91 30	74 28	81 -	106 - 34	71:-	103 - 40	101= 48,	95 -50	123 121 72	145- 133 - 43	142 140 51	1,413 1,215
12	Second Nagpada Kamathipura	80 104	- 104 74	88 81	76 . 90	~90 92	3 94°	. † 10 83	= 70° 97° 89	93 100	129 142	125 111	119 98	-504 1,205
13. 14;	Byculla Parel	257 205	-189 181	202- 244	185 188	214 217	228 181	203 223	192 222	244 269	285 292	303	302 306	1,147 2,804
15	Sewri Najgaum	.88 182	96 151	81 163	89 145	84 156	75 128	2.87 1.56	98 176	103	111 221	110	100	2,834 1,128 2,019
16-{	Matunga Sion	1 <u>2</u> 9 77	110 7 0	105 84	90	139 88	101 75∑	136 ≟70	143 92	84 94	208 117	189 162	3 179	1,613 1,432
17{	Dadar Mahim	208 172	158 113 G	148 124	∃ 183 ∃ 144	190 177	1685	₹90 ₹69	196 171	195	233	235 236	5 140 250 2 214	2,354 2,004
:8{	Parbhadevi Worli	195 1 2 5	- 139 - 128	130 148	124	157 162	1415	159 168	154 185	-134 -141	is 195 S 153 S 178.	25 7 200	267 296	2,004 2,010 2,045
19{	Chinchpokli Love Grove	156 4	100 23	123 17	109	124	122	120	160	157	170. 179 10	180 17	206 10	1,736 129
	Harbour, Docks, etc.	•••	•*•			•••			0			'		129
	Total	4,206	3,333	3,581	3,428	3,866	3,675	3,962	4,244	4,360	5,302	5,364	5,512	50,833

0 ص

Table No. 3. TABLE OF POPULATION AND BIRTHS BY COMMUNITIES OR CASTES IN 1947.

	Рории	ATION			Births		
Race or Caste.	By the	By the	Reg	ristered in 19	46	Number pe	r 1,000.
		Census of	Males.	Females.	Total.	1946	1947
Jains	12,424	33,281	834	794	1,628]	
Brahmins	75,966	1,24,438	2,036	1,867	3 ,9 03		
Lingaits	347	1,736	195	191	386	34.7	32.9
Bhatias	5,895	6,568	170	138	308		, ,
Banias	50,822	34,921	1,026	966	1,992		
Hindus of other Castes	5,53,580	7,38,751	11,619	11,049	22,668		
Scheduled class	1,03,251	1,21,352	3,048	29,36	5,984	51.6	49:3
Mussalmans	2,09,246	2,51,318	4,248	4,050	8,298	33.7	33.0
Parsees	57,765	59,813	52 5	445	970	20.1	16.5
Jews	8,621	10,390	222	216	438	41.6	42.2
Indian Christians	64,269	78,149	1,916	1,862	3,778	50.2	48.3
Anglo-Indians	7,039	8,797	-99	87	186	24 9	21.1
Europeans	9,420	13,001	91	108	199	20.8	15.3
Buddhists	1,630	912	25	13	38	64.7	41.7
Other and unknown Caste	 s ;	6,456	37		57	5.6	8.8
Total	. 11,61,383	14,89,883	26,091	2,4742	50,833	35.9	34.1

Table No. 3-A.

Table showing the Number of Births by Months during the years 1943 1944, 1945, 1946
& 1947 and the average for the years (1942-1946)

Period.	Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Total.
1942—46 1943 1944 1945 1946 1947	2,863 5,226 4,965 5,034 4,206	3,563 2,141 4,769 3,797 4,104 3,333	3,452 2,295 4,876 3,650 4,299 3,581	3,413 2,909 4,218 3,600 4,355 3,428	3,456 3,153 4,192 3,734 4,176 3,866	3,442 3,372 4,144 3,905 3,911 3,675	3,618 3,458 4,353 4,118 4,214 3,962	3,854 3,732 4,359 4,488 4,499 4,244	4,065 4,409 4,714 4,769 3,990 4,360	4,688 4,970 5,224 5,075 4,933 5,302	4,844 5,186 5,341 5,293 5,028 5,364	5,068 5,527 5,491 5,776 4,926 5,512	47,819 44,015 56,907 53,170 53,469 50,833

Table No. 4.

Table showing Cases of Infectious Diseases notified from all sources during the year 1947.

1	2								3							
			1		•	Total	Number	of Cases no	tified in	each Sectio	n.					
rd.	Sections.	Cholera.	Small- pox.	Plague.	Enteric Fever.	Diph- theria.	Typhus.	Relapsing Fever.	Kala Azar	Puerperal Fever.	Tuber- culosis.	Leprosy.	Influenzal Pneumonia	Cerebro Spinal Meningitis.	Scarlet Fever.	Tota
1	Middle and Lower Colaba .	' 1	1	•••	9	7 4	6 2		•••	•••	6 27					29 51
ا ا ک 2	Fort, Northern	ï	2	•••	13 28	4	i	•••	•••	•••	12 67	! !	•••	2		25 105
₃ }	Mandvi	··· ···	2 2	•••	33 20	9 3	. 2 !	•••		•••	78 16	•••	•••	 4		. 124 45
4	Umarkhadi	···i ···	5	ï	9 27	7 10	1	•••	•••	•••	17 74	 	••• [•••	 3		35 120
5 } 5	Khara Talao	' [2	•••	14	8	1 	•••	•••	•••	54	•••	•••	1 1		89 56
ر {	Bhuleshwar Market	l 		ïi	29 21	12		 	•••	•••	48 33 28		•••	ï,		81 68
7	Dhobi Talao	2 1	2		207	3 15 5	"2		•••	•••	60 36	•••	•••		•••	289 289
8	Khetwadi	2			114	10		•••	•••	•••	96	ïi ·	•••	ï	•••	161
۱۲ [}و	Girgaum	2	<u>;</u>	ï	18 94	12 9	•••	•••	•••	•••	66	•••	•••	2	•••	67 173
0{	Walkeshwar	1 1		•••	25 13 29	2	• •••		•••	•••	17 66	•••	•••	1 2	••• :	58 33
1{	Mazagon Tarwadi	1	 i	ï	45 49	5		•••	•••	•••	35 127	•••	•••	2	•••	111 89 186
2	1st Nagpada 2nd Nagpada	•• ••	•••	•••	. 22 23		 1	;	•••		15 108	ï	•••	•••	!	46 141
3 U	Kamathipura Byculla	3	16	 2	14 259	14 67			•••		48 136	i	•••	2 13		82 584
4 5{	Sewri	1	5 5	` <u>Ī</u>	113 22	27 	· ··· '	!	•••	·	185 18	•••	•••			336 45
	Naigaum Matunga Sion		3	•••	28 27	9 17	ï		•••		84 41	6	•••	3 '';		128 92
٠.	Dadar	·· !	1	i i	28 39	4 10	•••	•••	•••	···	29 30 46	59 	•••	1		122 82
}	Prabhadevi		1		46	22 18	•••	•••	•••	· · · · · · ·	43 29			4	•••	-118 93
5	Chinchpokli Love Grove			 2	43 51	6 7			•••	•••	46		•••	2 1	•••	82 109
,	Harbour Docke ata	•••			· ··· '		•••		•••			···	•••	•••	···	•••
_ -	Total	. 114	62	11	1,664	375 ————	19			11	1,914	68		54		4,282
_ 4	Average of the last 5 years (1942 to 1946)	22	1,909	5	1,181	451	21	•••	•••	12	1,911	73	2	175	, 1	5,764

63

Table No. 5. Table of Cases treated at all the Municipal Dispensaries during 1947.

1			`		:							<u>, </u>	,
Description of diseases	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Total
Measles	1.		1	7.5 7.5	2	•••	1.1	:1	1974 2000	3	5	6	20
Whooping Cough	. 5	8	. 12	17	20	21	7	··· 8	- 9	8	5	3 ·	123
Dengue	••••	•••	•••	• • •	•••	•••	***	•••	•••	•••	• •••	•••	
Influenza	856	782	1,147	1,378	1,527	1,268	1,680	2,121	1,746	1,966	1,594	1,511	17,576
Dysentery	126	105	195	315	4171	276	381	425	419	37 8	274	294	3,605
Diarrhoea	424	353	593	701	891	738	927	1,225	943	855	790	776	9,216
Malarial Fever	35	35	40	5) 41	50	31	53	53	55	60	··· · 33	73	559
Fever not defined	758	705	939	1,127	1,239	1,171	1,339	1,436	1,448	1,480	1,134	1,203	13,979
Bronchitis	74_	. 84	109	95	81	54	73	55	89	77	71	75	937
Pneumonia	7	12	11	26	14	10	21	24	34	17	28	16	220
Diseases of the teeth	178	222	318	302	393	385	389	3 93	375	429	343	339	4,066
Ophthalmia	175	162	307	307	372	379	422	420	343	418	352	322	3,979
Corneal Ulcer	7	3	4	3	14	2	19	19	23	•••	33	44	171
Ringworm	211	199	228	258	384.	408	581	563	530	··· 556	425	398	4,741
Scabies ,	1,521	1,427	1,538	1,301	1,491	1,277	1,509	1,534	1,659	1,861	1,679	1,601	18,398
Worms	. 293	289	356	488	523	442	37 8	488	453	381	409	383	4,883
All other diseases and injuries	6,085	5,200	5,978	6,789	7,656	6,764	8,473	7,980	7,551	8,120	6,565	6,741	83,902
Leprosy	. 1	•••	3	2	1	2	1	1	2	1		4	18
Total new cases	10,757	9,586	11,779	13,150	15,075	13,228	16,254	16,746	15,679	16,610	13,740	13,789	1,66,393
		· · · · · · · · · · · · · · · · · · ·	·	·	<u>}</u>	<u> </u>	·	·	<u>'</u>		1	<u> </u>	

Includi g 1,291 cases treated at the Maratha Hospital Out door dispensary.

Note.—This Table does not include the number of patients treated at the three Dispensaries for Tuberculosis (see page) and at those for Women and Children (see page 20)

65

Table No. 6.

DEATHS FROM ALL CAUSES BY SECTIONS AND AGE-PERIOD IN 1947.

		3	4	5	6	7	8	9	10	11	12	13		14		15	- 1	6
•		Under	1 to 5	5 to 10	10 to 15	15 to 20	20 to 30	30 to 40	40 to 50	50 to 60	60 years	Age un-	7	TOTAL DEATH	is	No. of deaths among	Ratio of o	leaths per copulation.
Wards.	Name of Sections.	l year.	years.	years.	years.	years.	ycars.	years.	years.	years.	and above.	specified.	Male.	Female.	Persons.	males to i 00 deaths among females.	1941	Mean during the previous 5 years.
16{ 17{ 18{ 19{	Upper Colaba Middle and Lower Colaba Fort Southern Fort Northern Esplanade Mandvi Chakla Umarkhadi Dongri Khara Talao Kumbharwada Bhuleswar Market Dhobi Talao Fanaswadi Khetwadi Tardeo Girgaum Chowpati Walkeswar Mahalakshmi Mazagaon Tarwadi Ist Nagpada 2nd Nagpada Kamathipura Byculla Parel Sewri Naigaum Matunga Sion Dadar Mahim Parbhadevi Worli Chinchpokli Love Grove Harbour, Docks, etc.	154 125 156 68 277 131 125 175 213 142 286 196 253 181 223 81 98 238 250 201 103 296 641 470 212 338 171 248 459 411 396 21	7 69 8 90 53 91 33 171 86 55 14! 122 72 186 137 173 178 162 37 45 180 182 81 119 243 489 355 82 265 398 177 487 531 487 5487 5487 5487 5487 5487 5487 5487	1 17 2 24 11 39 8 33 20 14 33 28 45 52 40 52 8 8 46 34 56 118 81 30 47 24 47 75 32 72 91 75 3	10 21 14 10 15 4 28 13 10 23 31 11 32 30 30 16 31 8 6 21 12 16 9 34 18 56 44 19 6 25 26 20 34 44 19 6 44 19 19 19 19 19 19 19 19 19 19 19 19 19	3 16 4 22 11 27 8 45 21 22 25 29 18 55 32 43 24 59 12 13 24 43 25 27 18 27 18 27 18 27 18 27 19 27 19 27 19 27 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	15 61 122 65 50 74 27 105 58 61 90 102 85 132 105 132 105 132 105 132 105 132 105 132 105 132 105 132 105 132 105 132 105 105 105 105 105 105 105 105 105 105	3 46 8 47 57 84 18 15 56 71 107 63 118 86 101 37 33 85 290 226 290 230 93 109 37 75 115 92 105 105 105 105 105 105 105 105 105 105	2 43 5 48 66 54 20 104 37 52 61 80 43 83 61 92 91 92 82 87 105 110 29 230 81 226 182 72 100 41 75 100 41 100 41 100 41 100 41 41 41 41 41 41 41 41 41 41 41 41 41	3 37 10 59 67 64 19 113 53 51 72 74 53 86 112 75 80 88 46 88 47 215 181 82 105 96 82 105 96 145 85 96 96 82 105 96 96 105 96 96 96 96 96 96 96 96 96 96 96 96 96	12 106 8 122 100 128 48 215 78 105 110 167 88 213 162 184 189 204 79 113 207 165 174 44 266 209 407 278 121 193 153 141 207 218 218 48 219 219 219 219 219 219 219 219 219 219		37 308 44 397 384 411 137 678 316 325 392 511 344 681 488 607 518 619 201 207 554 663 1,565 1,158 491 726 327 528 886 593 995 915 975 38 44	24 235 33 248 166 321 117 528 233 220 394 406 257 556 400 582 468 525 167 214 522 506 436 188 542 630 1,331 961 394 662 313 506 732 547 858 889 38 899 38 8	61 543 77 645 550 732 254 1,206 549 545 786 917 601 1,237 888 1,189 986 1,144 368 421 1,076 1,111 988 375 1,733 1,293 2,886 2,119 885 1,388 640 1,034 1,618 1,140 1,873 1,874 76 52	154 131 133 160 231 128 117 128 136 148 99 126 134 122 122 104 111 118 120 97 106 120 127 99 220 105 118 120 125 110 104 104 111 108 1107 108 100 550	10.8 14.7 9.2 24.3 25.5 19.4 15.6 28.1 35.1 20.0 24.6 30.3 26.0 24.6 30.3 22.9 19.7 15.2 25.1 29.4 34.3 54.7 35.2 34.1 35.3 34.4 31.5 27.0 33.8 37.7 20.4 20.1	14.9 14.4 10.5 21.4 25.9 17.1 15.7 23.8 24.9 14.6 25.5 31.8 17.9 23.4 22.2 22.4 28.2 18.7 15.3 13.8 21.4 26.2 27.4 29.7 47.6 32.4 30.2 31.2 29.9 23.2 29.9 23.2 29.9 23.2 29.9 23.2 29.9 29.0 29.9 29.0 29.0 29.0 29.0 29
-	Total Average of five years 19-2-46	9,396	6,644	1,410	746 697	1,109	4,013 3.867	3,362 3,446	2,978 2,719	2,938 2,593	5,947	13	20,5/3	17,040	36,541 —		ļ	

Table No. 6A.

TABLE SHOWING INFANT MORTALITY BY SECTIONS AND MONTHS IN 1947

rd	Name of Section.		151, 61426 	, 1333 !		11 (2014 - 1507) 1 1	Months	3.				1		
0.	; i	Jan.	Feb.	March.	April.	May.	June.	July.	August.	Sept.	Oct.	Nov.	Dec.	- Tota
d	Upper Colaba	i	ì	2	***	ſ	1	1		1	2 .	2	3	1.
ا}،	Middle and Lower	. 8	13	-10	9	13	9	13	12	13	20	11	7	13
	Colaba. Fort Southern		3	1	2	3	2.				1	4	2	1
ا ،	Fort Northern	13	7	12	12	14	11	10	13	20	15	13	14	15
2	Esplanade	5	4	11	. 7	15 -	9	8	. 9	10	16	. 14	- 1 7	12
3.{	Mandyi	4	6	12	10	17	15	13	22	14	15	. 16	12	15
J	Chukla	***	. 2	5	6	8	. 7	7	3	4	10	6	10	
45	Umarkhadi	27	15	9	18	29	32	20	23	29	28	22	25	2
Ή	Dongri	6	8	9	6	13	13	14	8	11	17	10	16	13
5∫ 5	Khara Talao	. 8	9	7	9	14	9	- 8	12	13	12	13	· 11	12
Ч	Kumbharwada	13	4	16	14	16	15	11	16	16	17	12	25	1:
6	Bhuleshwar	17	- 11	13	23	18	20	- 16	18	13	30	19	· 15	2
Ч	Market	9	9	14	8	15	14	11	11	11	15	7	18	14
ا ړ,	Dhobi Talao	. 25	14	16	22	25	_ 22	16	28	30	36	26	26	28
Ų	Fanaswadi	17	17	12	15	19 	13	9	17	15	21	21	20	19
8 {	Khetwadi 1995.	14	24	. 2ī	16	14	.17	20	21	30	31	21	24	25
Ч	Tardeo		12	10	6	10	17	19	17	16	21	17	20	1
,[]	Cirgaum	18	-15 '	10	16	19	18	≟'⊒18⊜	7 17	31	28	10	_ 23	2.
Ч	Chaupati	7	3	8	6	2	7	5	6	10	10	11	6 ●	1
<u>ا</u> }ر	Walkeshwar	6	3	4.	-6.	6	. 12	12	10	9	9_	7	14	9
IJ	Mahalaxmi	21	15	18	19	24	13	18	23	24	28	15	20	2:
[]	Mazgaon	15	17	17	20	23	17	19	33	31	19	25	- 14 °	2:
Y	Tarwadi	13	6	11	12	24 3	18 9	18	17	23	15	23	21	20
- 1 !	Ist Nagpada	7	4	10	4			17	13	12	16	9 16	12	.10
2	2nd Nagpada	. 16	10	17	12	10 15	21 27	17 28	17	20 31	13	: (21 21	• 19
, t	Kamathipura Byculla	<u>1</u> 5	23	16	29	54°	44	.46	30	' <u> </u>	33 61	28 62	48	29
3	Parel	52 33	. 39 24	52 28	46 34	36	46	45	69 36	68 58	50 S	34	46	64 47
	ç				15	22	13	. 15	25	25	19	23	26	21
5	Naigaum	11 - 22	15	- 9 32	27	31	20	36	36	26	38	30	25	33
. }	Matunga	10	13	8	11	25	10	15	21	18	12	13	15	17
5	C:	13	8	11	10	29.	14	19	28	39	32	25	20	24
1	Dadar	30	16	26	36	49	50	41	48	42	39	39	37	45
7{	Mahim	19	13	17	23	22	27	32	34	40	30	28	33	31
را	Parbhadevi	24	24	28	38	46	- 40	45	50	59	36	29	40	45
8{	Worli	19	18	. 8 30	36	37	<u>3</u> 6	37	39	34	41	35	49	41
اً)'	Chinchpokli	31	18_	3)	22	29	29	35	39	43	51	34	34	39
}و 	Love Grove	2	2	•	4	1	1	•••	2	3	. 2	2	1	2
	Harbour, Decks etc	•••				, :,	•••	•••				***		
	TOTAL	567	454	564	609	751	698	701	823	892	889	732	791	8,47

Table No. 7.

DEATHS BY CASTES AND AGES IN THE YEAR 1947.

	24 H	ithin Iours		l to 7 days			to 4 eeks			3 mor		6 to mon		l to		2 to		5 to ye	o 10 ars	10 to		15 to		20 to		30 t	o 40 ars	40 to			o 60 ars	60	and ver	Age	un- ified	Al	l ages.		Aver- - age of s i five 'vears
	Male.	Fe- male			Fe- nale.	Male.	Fe- male.	Male.	Fe- male	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.	Male.	Fe- male.		Fe- male.	Male.	Fe- male.	Male,	Fe- male.	M ale.	Fe- male.	Male.	Fe- male.		Fe- male.	Male.	Fe- male.	Male	Fe- male	Male	Fe- male	 	1942 to 1946
Jains	12	ç	,	12	12	13	13	4	10	15	12	19	23	17	12	26	11	13	9	10	8	22	14	29	32	32	28	35	11	44	9	39	29		 	342	242	584	4 462
Brahmins	25	17	, ¦ .	19	31	35	45	35	3	42	34	81	75	67	79	55	57	37	36	39	21	35	50	126	111	112	84	130	49	128	61	221	190			1,217	971	2,18	2,061
Lingayats	11	8	3	9	10	- 11	12	4	1 1	5 9	6	18	27	35	31	53	37	13	17	3	7	8	17	15	14	9	16	17	8	12	6	15	30			242	251	493	471
Bhatias	1	1	ij	1	4	, i	1	6	!	1 7	1	8	ł	8	2	3	2	3	2	2 !	2	i 2	3	4	3	9	4	1	6	13	6	22	41			93	80	173	159
Banias	6	9) : j	23	14	26	20	18	1	5 15	19	36 i	45	34	34	36	20	19	19	9 ;	13	16	14	36	54	38	28	47	26	70	26	85	71	i		514	427	941	843
Hindus of other casts.	211	13	8 4	20 ;	294	378	298	226	5 24	4 247	269	626	644	764	812	792	838	317	355	179 -	176	254	250	1,149	895	1,025	711	1014	440	917	389	1,247	1,173	!	;	9,766	7,936	17,702	2: 16,473
Hindu Schedule-Class.	75	1 5	1 1	23	88	105	94	103	9 8	6 101	103	267	239	357	376	491	592	148	160	48	52	67	59	199	302 .	183	200	208	104	196	131	314	394			ا 1 2,991	3,029	6,020	6.313
Mussalmans	73	5	5 ! 1	148	97	117	10	7 90	5 10	106	98	158	139	166	164	. 181	198	92	102	53	76	78	117	381	390	405	239	443	164	431	134		451	1					·6.305 @
Parsecs	, ė	1	2	12 ¹	7	. 8	3	7 '.	4 ∤	. 1	3	13	6	1	- 5	6	4	4	2	4 i	2	7	4	15	10	23	21	26	26	55	57	269	268	1		454	414	968	. H92
Jews	5		3	1 !	1	, 5	; i	4 1) :	3 2	. 3	5	2	6	8	7	3	2	3	2	1	3	3	2	9	1	15	5 ;	1	14	6	37	43	••• 1	,	98	108	206	190
Indian-Christians	! : 37		7	36	21	16	5 { 4.	2 6	7 ; 7	70 38	31	62	64	54	53	68	67	34	23	19	16	33	32	109	107	94	67	117	62	131	63	148	123			1,093	858	1,951	1,987
Anglo-Indians	1		r i	2	ı	3	:	2	ı ¦	. 1	2	4	2	1	4	2	1		2	2	2	. 3	3 1	2 ;	6	4	6	8	4	12	8	14	10	•••		60	54	114	107
Europeans	1 1	!	1 .	!			 	r i	! [!]		2	1		2			2		••••		•	4	1	8		3	2	14	3	12	4	21	14			66	30	96	166
Buddhists Other and Unknown	!			1		. 1		i	·	. '	·		•••	·	·							1		1.	3	2 1		. 8	i 	. 2		6	•••	1	•••	21 :	5 6	26 13	58 34
Casts	*		1	•••	•	,	'i		Ì		1		-	,								i								1						- '		·	,
	46	 5		837		751	1	57	 2	584	- · }	1,298		1,512	·	1,729		682	-	370		532		2,077		1,941		2,073		20,38		3 120	,	1		20,573			
TOTAL		_ 31	14		581	:	65	o ;	50	69	- 583	-	1,267		1,580	,	1,832		728		376		577		1,936	: !	1421	 '	905		900		2.827				17,046		+
Persons	 	779	,- 	1,41	18	1,	,401	1	,141	ı	.167	2,5	65	3,()92	3,5	552	1,-	110	7	746	1,1	(9	4,0	13	3,3	62	2,9	78	2,9	38	5,	,947		١ .	37,	619		
Average of five years. 1942—46.			2,19	8		1,	,520			2 753		2,	925	3,	,306	3,	091	1	.246	69	7	1,0	25	3,8	67	3,4	46	2,7	19	2	.59 3	5,1	42	1:	3 .		.541		36 541

Table No. 8. DEATHS BY AGES AND MONTHS IN 1947.

	January.	February.	March. 2	April.	May. 3	June.	2,077 7 Tala* 1,54	" August."	Šeptember.	October.	November	December.	Total.	Average of five years 1942-46,
Within 24 Hours 1 to 7 days 1 to 4 weeks 4 weeks to 3 months	36 106 109 93	36 75 80 83	44 102 80 78	57 89 78 67	58 91 99 86	58 94 74 75	79 127 93 77	93 129 134 100	90 166 169 119	99 165 174 117	76 124 148 113	53 150 153 133	779 1,418 1,401 1,141	2,198 1,520
3 months to 6 months	- 98	74	98	95	127	90	78	117	· #17	82	105	86	1,167	2,753
6 months to 12 months	125	106	162	224	290	307	248	250	232	227	176	218	2,565	2,925
I to 2 years ,	159	138	186	208	293	301	306	332	313	264	285	307	3,092	3,306
2 to 5 years	174	161	179	215	283	335	: 362	377	362	356	354	394	3,552	3,091
5 to 10 years	84	' ₽84 ''	* 84	114	102	109	136	133	146	127	142	149	1,410	1,246
10 to 15 years	37	43	62	56	63	82	59 ¹⁸⁹	81	59	78	81	55	746	697
15 to 20 years	95	71	68	90	84	90	95	107	89	106	115	99	1,109	1,025
20 to 30 years	292	259	323	318	332	273	344	445	387	359	344	337	4,013	3,867
30 to 40 years	276	184	224	265	237	241	296	327	366	364	325	257	3,362	3,446
40 to 50 years	236	203	199	242	234	244	261	304	292	286	240	249	2,978	2,719
50 to 60 years	225	214	226	234	235	223	, 228	250	299	286	245	273	2,938	2,593
60 and over	422	380	427	437	485	415	508	- 603 -	-590	582	582	- 516	5,947	5,142
Ages Unspecified		Analis 15	Trans Ed	70 g	7	we i	Ath. Fe	7	77.	veget for	And I.	7.1.	7. 1	13
All Ages	2,765	2,191	2,542	2,789	3,099	3,011	3,297	3,782	3,796	3,672	3,445	3,430	37,619	
Average of five years 1942-46.	3,144	3,097	3,402	3,150	3,060	2,800	31,04	3,172	3,013	2,959	2,737	2,903	36,541	

Table No. 9.

TABLE OF DEATHS BY SECTIONS AND MONTHS IN 1947.

	Loca lities		•	· · · ·	. 1 16	. [1]	Monti	HS.			h c	1 2	io rei	,,,,
Ward.	Name of Sections.	Jan.	Feb.	March.	April.	May.	June.	July.	August.	Sept.	Oct.	Nov.	Dec.	Тотлі.
	Upper Colaba	2	2	7	2	- 3	3	3	1	4	10	10	14	J 15 61 :
1. {	Middle and Lower Colaba.	41	- 47	44	48	51	36	51	38	51	44	-51	41	543
{	Fort, Southern	4	5	6	9	-11	7	2	- 4	9	1	14	5	77
. [Fort, Northern	43	28	50 '	47	58	56	47	56	73	61 -	1 ₹ 62	r - 64	645
2. {	Esplanade	40	3i	44	44	40°	40	37	48	49	64	645 ·	™ 1 68	550
3. {	Mandvi	45	48	52	57	56	49	66	79	72	66	- 80	62	732
. J	Chukla	- 11	14	17	23	25	22	22	21	19	31	24	25	254
4. {	Umarkhadi	94	69	71	95	115	105	93	116	109	128	97	1†4'	1,206
" \	Dongri	42	30	30 '	27	53'	43	46	49	62	-67	45	55 [.]	549
5. ₹	Khara Talao	38	39	34	45	45	43	37	61	55	47	₹56	45	545
Ч	Kumbharwada	53	35	58	67	60	61	54	65	87	84	871 ·	9111	786
6.	Bhuleshwar	71	52	60	81	68	77	86	88	69	106		71 3	
٦	Market	36	43	48	42	52	40	54	57	47	59	48	75	601
7. ₹	Dhobi Talao	87	71	73 48	93	105	93	95	98 70 ⁽	100 78	140	178 127	104	1,237
Q.	Fanaswadi Khetyadi	64 83	60 84	101	56 81	85 88	80	67 88	104 ^S	12t	130	127	111	l . '
8.	Т	:1 ₇₈	64	69	73	82	94	85	100,	£ 80···	86	\ ¹ 76		1,189
. }	C:	70	86	79	85	85	90	93	127	118	103	410	ĺ	700. 1,144
9. ₹∤	Chowpati	26	21	29	25	21	33	30	36°	51 ^t	36	30	30	368
1	Walkeshsar	27	33	33	36	23	42	35	39	1 43	37 ^E	T 35.	38	1 17
J0. {	Mahalakshmi	71	64	77	81	93	88	96	113	£ 113°	102	2.87	1	1,076
. (Mazagaon	93	67	70	86	79	85	98	140 ²	131	··100 ^l	S!81	81 7	1,111
11. {	Tarwadi	59	43	60°	71	81	94	97	91	100	94	⁹ 106		988
را	lst Nagpada	20	22	` 29'	23	25	33	24	38	42	45	^{8!} 40	1.0134	375
12.	2nd Nagpada	149	110	1111	109	103	- 131	135	179	190	184 ¹	164	168' 's	1,733
\[\frac{1}{2}\]	Kamathipura	89	81	95	110	86	92	96	126	124	137	133	124	7,293
13.	Byculla	195	176	213	214	245	204	230	356	310	260	257	236	2,896
14.	Parel	142	120	135	175	175	180	187	243	218	197	157	r 190	2,119
15.	Sewri	59	52	47	74	90	62	8	85	89	86	i 82	R*#*78	885
Ч	Naigaum	110	75	112	87	130	115	145	138	`` t 10	146	105	115	1,388
16. ₹	Matunga	36	54	44	55	61	. 51	48	64	61	53	⁽⁺ 53 .	60	640
Ч	Sion	62	38	45	52	82	84	117	115	115	118	97	109 i	1,034
17. 🔠	Dadar	110	74	122	118	150	153 [156	166	163	131	138	137	1,618
Ų	Mahim	73	63	72	84	108	94	109	103	121	102	- '100	111	1,140
18.	Parbhadevi	90	96	126	149	176	180	163	191	221	158	145	154	1,849
ں ام	Clina	88 154	83 108	94 1 129	126	163	151	202	180	188	173	146	179	1,773
19.	I and Crassa	104	3	8	113	124	133	175	194	195	195	183	171	1,874
Ĺ	Harbour, Docks, etc	1			14	<u> </u>		6	3	8	7	5	8	76
	source around, title	•		***	1"			37	•••)	•••		ا	52
ļ	TOTAL	2,567	2,191	2,542	2,789	3,099	3,011	3,297	3,782	2 70/	2/ 50			
]		_,,	1,075	7,011	2,491	3,702	3,796	36,72	3,444	3,429	37.619

Table
TABLE OF DEATHS BY CAUSES

~				ا ہ	4 1	. 1	.	<u> </u>						1	i	<u>i</u>	1		_		_				
	Number	'	2	3	4	5	6	7	8	9-1	10	11	12	13 M	13 F	14	15	16	17	18	19	20	21	22	23
Wards.	SECTIONS.	Typhoid and Para Typhoid Fever (1-2).	Cerebro-Spinal Fever (6)	Scarlet Fever (8)	Whooping Cough (9)	Diphtheria (10)	Tuberculosis of Respiratory System (13)	Other forms of Tuber. culosis (14-22).	Syphilitic disease (30)	Influenza (33)	Measles (35)	Acute Poliomyelitis & Polio Encephalitis (36)	Acute infectious Encephalitis (37)	Cancer of buccal cavity and Oesophagus (45, 46A) males.	Cancer of uterus (48)	Cancer of Stomach and duodenum (468)	Cancer of breast (50)	Cancer of all other sites (45-46A females, 46ch 47, 49, 51-55)	Diabetes (61)	Intra-Cranial Vascular Lesi- ons (K3)	Heart Disease (90-95)	Other diseases of circulatory System (96-103)	Bronchitis (106)	Pneumonia (107-109)	Other Respiratory dis- eases (104, 105, 110.
1	Upper Colaba Middle & Lowe Colaba. Fort, Southern	Î		,	••••	1	4 26 5	1 4 2	 2	***	4,	1 2	7** 	1		1 1:	2	, 3 , 11	1	11 2	2 21 2	2	1 32 1	107	3 20 1
2	Fort, Northern Esplanade	. [9			,•••!	1 2 2	49 64 26	11 . 7 9	. 1 2 1	2	1 	1	817 317	2.	' ''''	1 1 ₃	1	, 11 , 9	1 6 5	13	21 17 4	13	9 16 12	101 25 220	28 20 60
3{ 4{	Chukla Umarkhadi	. 8	1,	•••		3	7 38	3 22 16	χ 3	#** #** t**	2,	1	777	1, 2	•••	2	1	, 1 . 7	1	1 13	3	1 5	3	72 217	24 112
5{	Kumbharwada	. 6 10	10)1"	•••		28 ; 26 ;	9	y 1	0tr			ur ur	1,	•••	2 2.		, ; 4 ., 2 .; 6	1	10 4 5	3	5 1 . 1	48 90	65 145 221	45 23 43
6 { 7 {	Bhuleshwar Market Dhobi Talao	. 27 87	••••		•••;	2 1 2	30 22 62	14 7 19		65 65	2,4	1	er er		····	776 773 5	 	3 3 314	5 4	6 7 17	12 22	5	61 9 21	238 150 296	31 17 40
.8 }	1	39 7	3-		1	1 4	57 33	28 12	····	ε. 2 ε. 3 ε. 3	1 4 y	1,		.2	1 3 1	2 2	2 2 1	. 14 . 13	1 6 4	14 17 10	16 19 6	2 4 5	18 2 3	238 260 300	31 41. 31
9{ 10{	_	. 12	1	,	2	1	4 <u>1</u> 20	23 4 4		77. 23. 14.	1 to	1	177 177	2 1 2		2 1 2	2 1	11 3 13	2 2	14 6 6	19 11 19	6 3 4	2 2	252 70 83	26 8 9
] []	Mahalakshmi Mazagaon Tarwadi	١,,	1	i	•••	, 1	37 38 86	20 11 13	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.2 m	•••• ••• •••••	1	014 604 ,	1 ₀	 1 2	3,	 1	10 	3 2 2	12 10 6	27 14 14	1 3	2 1 2	261 263 230	46 , 58 51
12	Ist Nagpada 2nd Nagpada Kamathipura	1	1, 1,	ļ -		2	7 299 36	9 16 19	 2 2	#70 675 687	- Tek		617 637 637		2		1	 	1	3 15 1	1 15 4	 8 4	7 25 18	105 183 353	20 69 81
13 _y	Parel	, 67 , 47 , 6	8; 1;		1,	13 2 	112 102 10	31 51 3	3 5 1	277 12 ¹ 137		 2 	- 5" · 25" 25"	4,			1	15 18 2	4	11 19 3	27 23 1	3 10 1	50 31 4	783 424 269	67
ار.	Matunga	9 ,12 18	•••	ĺ	7. 1.	1 3 1	44 24 17	32 8 8	, 1 ,	10"." 10"	. १ ८) १४०) १८०		ध्याः ध्याः गुरुष	3	1 1	1	2	; , 6 ; 11 ; 6	1 4 1	10 8 10	9 27 6	3 10 1	6 8 4	324 101 255	71 23 18
17 18	Dadar Mahim Parbhadevi	19 17 8	 2		3 1 	5 2 3	35 41 34	10 16 20	5 2	1877 437 1	3.6	3	, 1 	1	1 2 1	\$11 1 ; \$11	1	6 8 5	1	8 10 7	11 20 14	4 6 3	9 7 7	457 216 191	74 50 ♣ 7
18{	Worli Chinch pokli Love Grove	13	1		•	2	24 46	12 15 1	2	 	1 mty	1				4		4	3	13 10 	9 4	4	21 16	525 499 25	17 18
	Harbour, Docks		26		10	65	 1611	514	41	13	39	27	2		23	39	 26	 254	68	332	 161		 58 8	589	1485
	1	1	2	3	4	5	6	7	8	9	10	11	12	13 I	3 F	14	15	 +	17	18	19	20	21	22	23

No. 10.

D SECTIONS IN 1947.

_																											
24	25	5	26	27	28	29	30	31	32	33	34	35							36		-			•			
4.	j_	-		. უ. ∞. —	ล	 #0		خا	+ >-	<u> </u>	'	<u>.</u>	¦ Î		-	C	Эгная о	EPINE	DIS	EASE	 S				<u> </u> -		
Ulceration of stomach	Diarrhose (119 120)	3	73)	Other Digestive Dis- eases (115, 116, 118, 122-129)	(130-132)	Purperal and Post abortive Sepsis (140, 147)	Other Maternal Causes (141-146, 148-150).	Premature birth (159)	ongenital malforma- tion, birth injury (157, 158, 160, 161)	 ÷	accident	Other Violent Causes (165-169, 172-198)	A	В	С	D	E	F	G	Н	·—	K	L	М	!		
of a	E	=	Appendicitis (121)	gestiv 15, 1	. C	Seps	ternal 6, 146	birth	2 m 3 m 3 m 3 m 3 m 3 m 3 m 3 m 3 m 3 m	Suicide (163-164).		lent .	₹	_	Azar	A).	2 ह	\vdash	1	┢		_	<u> </u>	` ——	: 1		
ratio	4		endic	25.0 123.0 123.0	Nephritis	peral ortive	14-14	atture	Congenital tion, bi (157, 158) 2 3	oad traffic (170-171).	7. Vic	Small-pox (34).	Plague (3).	₽. V	Malaria (28A)	Ague and Remittent fever (28B)	Relapsing fever (31).	Fever not De- fined(200:2a).	Cholera (4).	े हुई . - (स्	Leprosy (23).	Scribty and old	other	DOTH.	핗	
Ę,	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	2	Ap	₹ 5 <u>2</u>	Ž	라		Pren	الق يع	Suici	Road (17	45 E	nali-r	Plagn	Kala. (29).	Malar	Ague (28E	Relap feve	Fever fined(Chole	Dysentery (27).	Leg.	Pre (F	All o	Still-born	TOTAL	ı
1	<u>. </u>	3	2					١,	<u> </u>	¦		<u> </u>	ַנ <u>ּ</u> יַ	<u></u>		_	<u> </u>			<u> </u> 		<u> </u>	 i	<u>. </u>	1	<u></u>	1
2		1	ı	 O	5	1]	4 26	7 48	4	i 5	3 26	•••	···	•••	٠٠٠				"	"		3	11		+ 6 - 540	1
!	1	2		. 6	2			6	8		! !	3	•••						. 1	"	6	•••	41 ، و	80	47	; 543 77	
2	2	8	•••	17	8		2	29	42	3	7	26	1			4	 1 1	, 	7	""	8	;	. 5 : 45	15 134	63	645	{
1	1 2	9		18	6	, ,	1	31	42		1	23			2	4	3		3		10	 	36	92	45	550	
ì	1:	2	ŀ	12	3	.		24	33	3	10	28	1		1		3		6		111		48	163	60	732	
2	,	6	•••	3	1			6	18		2	13				ı					3	·	30	48	20	254	1
•••	5	0	2	17	4	1	4	29	139	4	3	27				2	4		6		6		143	315	90	1,206	
1	2	o		6	5		3	24	76	3	4	23	2			1	1		3		6		40	113	53	549	
•••	1:	3	•••	5	8	1		19	38		1	20	•••	ļ		2	ı		3		 ••••		77	82	48	545	}
•••	1.	4	1	18	6		1	23	69	2	3	22					1		3	1	1		90	106	54	786	
ı	2	3	•••	12	8	1	2	24	77	3	4	29	1	1		1	5		2		4		149	147	77	917	
•••	13	5	• • •	23	5		. 2	15	31	1	4	29	1			5	13		5	•••	12	1	44	125	56	601	
•••	6	5	1	28	8		1	48	53		6	27	•••			5	10		8		19		99	257	98	1,237	
. 4	2	- 1	1	27	4		ì	33	40	1	4	22	1		•••	***	18		9	1	10		88	180	70	888	
+ 2	2	- 1	•••	44	16		5	40	83	2	3	38	•••			4	7		6		3	1	110	299	107	1,189	
2	2	- 1		18	9		2	18	60	3	•••	26	•••		•••	1	8	•••	6		8	•••	90	273	57	986	
1	1	_	1	26	6	'	4	39	66	3	9	25				2	13		9	1	7		138	261	94	1,144	
•••	1	9	2	15	7	"		18	18		 5	14	***		'	4	7		2	***	3	'	45	76	40	368	
•••	1	6	1	14	7		3 1	11 37	27 88	3	2	11	•••	•••	***	,			5	***	3	•••	56 :	106 289	30 107	421	
	2 2		•••	20	9	'	6	26	137		10	24 52	•••		•••	2	15	•••	5	**-	10		114 132	237	87	1,076 1,111	
•	,	- [•••	18 18	5		2	28	77	1	2	27	1	•••	•••	0	19		7		7	1 1	120	220	58	988	
•••	1	.	•••	2	2		1	12	38		1	14				 1	8				2		31	88	21	375	
•••	3	f	2	21	13	(,)	3	40	68	9	35	343		•••	2	4	16		2	1	9]]	136	332	137	1,733	
•••	3	9	•••	12	! • 1		2	43	144	1	5	29					25		1		8		168	284	85	1,293	
2	15	51	1	32	н	2	8	63	29 9	4	9	76	3	•••		5	42		8	18	15		292	599	178	2,896	
2	9	5	2	74	8	;	9	72	170	7	12	69	1			4	40		6	1	31	 	188	514	175	2,119	
,,,	3	7		9			1	18	103	3	5	32	3			2	26		10		5		65	197	62	885	
•••	3	9	1	15	6	2	1	45	203	6	7	47	•••		•••	3	41		6	ı	9		147	283	110	1,388	
	3	7	2	21	5		2	14	55	1	1	18	•••		•••	2	9	•••	6		6	2	75	136	65	640	
•••	5	2	•••	9	3	3	2	16	149		4	31	1			1	17		7	•••	3	61	109	219	64	1,034	
I	7	1	1	22	1	1	4	42	209	3	4	34		2		6	59		6	ı	32	;	163	301	130	1,618	
1	5	4	3	15	6	2	2	44	138	2	4	27		•••	1	3	33	•••	10	•••	16		- 1	223	109	1,140	
 Æ		6	1	24	1	4	1	36	331	2	4	27	•••	1	•••	7	194	•••	9	1	76		252	479	147	1,849	
1	1	7	ŀ	24	2	1	•••	38	861	1	7	24 54	2		 	6	66	•••	7	1	36	٥.	,	506	167	1,773	
ŧ	7.	3	1	9	4		1	45	174 7	2	7	54 14		•••	•••	1	19		5	2	17		213	607	109	1.874	
	}	"	•••	1			•••	'				52	•••			•••					2	•••	9	14	2	76 52	
30	- 13	-	28	666	198	26	89	1087	3551	78	188	1429	18	4	7	92	731		184	29	410	7 0	3900	8431	2934	37,619	
	Ļ	-1		<u> </u>	!	<u> </u>	<u> </u>	<u>l</u>	<u> </u>	L	<u> </u>			1	i		<u> </u>	<u> </u>	<u>'</u>	 	<u> </u>	 	<u> </u>	1		1	
24	25	5	26	27	28	29	30	31	32	33	34	35	A	В	C	D	E	F	C	Н	J	K	L	М		1	1

Table No. 11.

COMPARATIVE TABLE OF DEATHS FROM SOME OF THE PRINCIPAL CAUSES AND BIR	THS DURING 1947 AND THE PRECEDING	10 YEARS.
the second secon	e e e e e e e e e e e e e e e	

Year.	Birth (exclud still-birt	ing (Tota Deatl		Plag	rue.	Small-	pox.	Mea	sles.	Chol	era.	Influ	enza.	Ent Fev		- Mala	aria.	Ague Remit - Feve	tent 🛡	Tubercu		Diarrh Enter and Dysent	itis 1	Respire Diseas			ternal aths.	- Des	der	Death Child (I to 5 y	lren	
	No. Regis- tered.	Rate per 1,000.	No. Regis- tered.	Rate per 1,000.	No. Regis- tered.	Rate per 1,000.	No. Regis- tered.	Rate per 1,000.	No. Regis- tered.	Rate per 1,000.	No. Regis- tered.	Rate per 1,000.	No. Regis- tered.	Rate per 1,000.	No. Regis- tered.	Rate per 1,000.	No. Regis- tered.	Rate per 1,000;	No. Regis- tered.	Rate per 1,000.	No. Regis- tered.	Rate per 1,000.	No. Regis- tered.	Rate per 1,000.	No. Regis- tered.	Rate per 1,000.	No. Regis- stered.	Rate per 1,000. Births Regis- tered.	No. Regis- tered.	Rate per 1,000. Births Regis- tered.	No.	Per- cen- tage to total deaths	born.
1937	35,455	30.5	30,768	26.5			. 688		211		4	:	0		244	0.2	72	:	1 200		2.02					:	v Js.		7				
1938	26 740		35,999	31.0	•••	0.0 0.0	÷ 000 1,862	50.6 1.6	269	0.2	1	0.0	<u>~.</u> 68. 80	0.1	- 344 507	0.3	103	0.1	_1,298 1,065	0.9	- 2,037 2,078	- 1.7 1.8	1,862	1.4	11,241	9.7	165 186	4.4	9,801	245.0 267.0	5,740 7,111		2,340 2,565
	37,822		l			0.0	201	0.2	102	0.2		0.0	58	_0.0	.249	0.2	_171	0.1-	- 761	- 0.6	2,034	1.7	1,551	1.3	10,772	-9.3	1.0	4.2	² 8,008	207.0	4,575		2,726
1940	38,833	33.4	29,100	25.0	:	0.0	834	0.7	243	· 0.2	- б	0.0	42	0.0	399	0.3	98	0.1	732	0.6	1,934	1.7	1,270	1.1	9,441	. 8.1	166	4.0	7,823	201.4	4,763	1	2,652
1941	39,954	26.8	31,096	20.9	:·		1,293	0.8	199	0.1	7	·.0.0	44	0.0	554	0.4	88	0.5	668	0.4	1,692	1.7	1,374	0.9	10,186	6.8	152	3.6	8,445	211.4	5,052		2,654
1942	31,536	21.2	25,177	16.9		0.0	591	0.4	186	0.1		0.0	28	0.0	375	_0.2	109	0.1	400	.0.3	.1,581	_1.0	1,132	0.8	7,698	-5.2	122	3.6	6,164	195.4	3,825	15.2	2,009
1943	44,015			22.9	. 2	0.0	519	0.3	303	0.2ء	9	0.0	53	0.0	:567	0.4	∴154	0.1	.2. 7 97	'0.5	1,950	1.3	1,744	1.2	11,139	7.5	143	3.0	8,690	197.4	6,164	18.2	3,129
1944	,	38.2		28.1		0.0	1,391	0.9	734	0.5		0.0	37	0.0	459	0.3	160	0.1	859	0.6	2,006	1.3	1,735	1,2	13,990	9.4	194	3.4	11,552	203.0	7,484	17.8	3,374
1945 1946	53,170		1	27.0	8	0.0	235	1.15	160	0.1	30	0.2	32	0.2	616	II	96	0.06	1,008	0.7	1,981	1.3	1,	1.2	13,771	8.6	133	2.5	10,125	190.3	7,418	18.4	3,398
1740	53,469	35.9	41,264	27.7	4	0.0	858	0.6	625	0.4	2	0.0	14	0.0	513	0.3	_,94	0.1	1,048	0.7	_1,914_	ال (ا ا	1,411 -	0.9	13,346	9.0	148	2.7	10,446	195.4	7,111	17.2	3,097
Average	<u> </u>								 																ا م ا م								
of 1937-46	42,790	31.4	34,018	25.7	1	0.0	847	0.6	303	0.2	5	- 0.0	45	0.0	458	0.3	114	0.1	863	0.6	1,920	1.4	1,544	1.1	11,516	.8.5	157	3.6	8,974	209.7	5,924	17.4	2 704
4			- ;												:		5	· · · ·) : "". 		1,72,0		1,577	- ":".	!!,710	.0.0		J.0	0,774	207.7	J ₁ 727	17.7	2,4 74
Average of 1942-46	47,819	32.0	36,540	24.5	3	0.0	718	0.5	401	0.3	8	0.0	 32	0.0	506	0.3	122	0.1	- 822	0.6	1,886	- 1.3	1,544	1.0	11,988	8.0	148	3.0	9,395	196.4	6,400	17.5	3,001
1947	50,833	34.1	37,619	25.2	4	0.0	18	0.0	39	0.0	29	0.0	13	0.0	686	0.5	92	0.06	731	0.5	2,125	1.4	1,749	1,2	10,632	7.1	106	21	8,471	166.6	6,644	17.7	2,934

Table No. 12.

TABLE OF DEATHS BY CAUSES AND MONTHS IN 1947.

	fication		, , l			j/ 15	Yu t	المالا	1	J *,)
	No. Detailed	Specific Causes of Death.	Jan.	Feb.	March	April	May	June	July	August	Sep.	Oct.	Nov.	Dec.	Total.
Short List.	List.		!	1	<u> </u>				y 1.4	,		1			
.15		I.—Infective and Parasitic Diseases.									,				
		(1-26)Diseases due to bacteria—				'	$ c_i $				#	;)		•••
ļ	1 2	Typhoid Fever	18	45	40	38	57	62	51_	70	66	74	105	60 	686
1 B H 2 4 5	3	Plague				2	2	***	19	8	1,12	1272	,		29
2	- 6 9	Cerebro-spinal Meningitis Whooping Cough	2	3	3	5	2	1 1	1 2 7		13	1		2	, 26 10
.5 36	10 11	Diphtheria Erysipelas	4	5	} <u>;</u> '	3	5	3	3 15	. 7 20	4 25	8	' 7	9	65 238
36	12	Tetanus	16	21	23	16	18	22	כו י	20	45	19	18	-	
	((13-22) Tuberculosis (all forms)—	101	88	124	115	133	131	132	135	149	168	164	151	1.611
6	13 - 14	Tuberculosis of the Meninges and Central	121 31	38	34	. 33	25	33	132 22	40	31	39	41	47	414
: } }	- 15	Tuberculosis of the Intestines and Peritonium	9	4	4 2	. 8	4 2	3,10	7 2	8	10		4	8	74
	16 17	Tuberculosis of the Vertibral Column Tuberculosis of other bones and joints Tuberculosis of the Skin and Subcutaneous	ĺ		. 2			*(1.	***		osichi. Poštic	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.7 8.9	; 3 ; 3	4
7 }	- 18 - 19	Cellular Tissue Tuberculosis of the Lymphatic System	•••		ļ			yvacýra ***	entria 	calie be	*** (\$ -1.'	10 250 2 10 250 2	(677		i
- 1	20 21	Tuberculosis of the Genito Urinary System Tuberculosis of other organs	7		·]			•••	10.5) 40 4 5 50 4	1000	(0)	65	i i
ķ	22	Disseminated Tuberculosis	. 5	7	3 7		3		 5	9		"; "3	. 9	12 10	70
K 36 36	24 25	Purulent Infection and Septicacemia Gonococcal Infection	3	6	1	12	11	8	12 48	; , ,7 .	6 5]1, 36	λ 6 '	10 43	98
J	27 28(a)	Dysentery	20 7	16	19	. 28	31	25 14	6	53 5	48	7	13	10	410 92 731
J D E C	28(b)	Kala Azar	. 1 . 1	26 1	42 1	47	70	88	55 1	66	76	, 67	69 1	8 <u>9</u> .	731
	29(b)	Other diseases duo to parasitic Protoza						ીકળા (លេខភ្នំដែ ស្រាប់ទី១៤	6 - 1 - 7, 11¥51	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	6 101.0 10 77[3]	13)		1 6
8	30	Syphilis (a) Locomotor Ataxia (Tabes dorsalis)	****; ****;		i	•••	1	1	oru ^t ik ovrija	in i	•••		(537	1;1	2 2 11
*		(b) General Paralysis of the Insane	ž	<u>.</u>	5	•••	2	$\frac{\ddot{\mathbf{i}}}{\mathbf{i}}_{i_1}$	· 3,	, i.	,,	114	307	ï.	15
		(D) Other forms of Syphilis (a) Congenital Syphilis	2	2	 ,	 2		ï	ij	(***)	in the	2		";	11 2
36	32 9:33	(b. c. d.) Other or Unspecified Syphilis Other Diseases due to Spiro Chaetes Influenza		•••		i	;	***					in t s:	149	
, ,	9:00	(a) With respiratory complications (b) Without respiratory complications	1,		1	2		1,	rina.	2.	3 3	igi			13
A 10	- 34 35	Small-pox Measles	1 2	<u>.</u>	ir i	1 2	6	6.2	3	1. 2 T	2.	1 4	4 ₁	8	18 39
iĭ	36:1 36:2	Acute Poliomyelitis			1	3	;	2	n f 4	5	, 2 3	. 3.	1	1	20
12	37	Acute Infectious Encephalitis (Lethargic or Enidemic)		٤	·				•0 g. f.	111) p	y .			2
36	38	Other Diseases due to Viruses—			2			, ' , ' , ' , ' , ' , ' , ' , ' , ' , '		ydi o	i in Sylkin Sol <mark>tes</mark> ex	5000	21	i-à-	4
36	39	(e) Varicella (Chickenpox) Typhus		•••			1	•••	ï	•••	Ü	377	1 87	 (*) *	3
36 36	44	Other diseases due to Helminths Other Infective or Parasitic Diseases	•••	•••		2	,. 	***	1		ا بعمو د دین چ	1 - 1 - 1 1 - 1 - 1 1 - 1 - 1	(0)	***	
		(a) Venereal diseases (other than syphilis and Gonori hoea) (b) Pernicious lympho granulomatosis			; 			•	.,1.			1 1 1		•••	1
	İ	(b) Pernicious tympho granuomatosis (Hodgk ns diseases)		1	1		<u>*</u>	<u></u>			•••	1 1	1,1	Sie	4 2
		II —Concer and other Tumours.	. !			''' 			""] .	\		1 1	
٠٠ ر	45*	Cancer of the Buccal Cavity and Pharynx	1	e 1		1 1 1	ù 1		٤ ١٠	15.4	j izvi	h.			
		(a) Lips Males Females				1 * 2		· / '/ .	•••		***		 <u>.</u>		1 2 9
13	,	(b) Tongue Males Females	••• ,	***	2		"i	ï		3	***	2	1	1 .0	9 2 12
		(c) Other and Unspecified sites Males Females		3	2 1	2	i 'i	•••	1 .	•••		:::	3		12
Į.	46	Cancer of the digestive organs and peritonium *(a) Oesophagus Males	.	. 3	.5	;;;;;	1.4	!	1		. 3			71	14
14		(b) Stomach and duodenum	4	6	6	4	3	2	1 2	•:: 3	,,,	3	3	(3)	39
16		(c) Intestines other than duodenum or rectum	1	13	3	2	13	3	, <u>3</u>	3	Ţ	2		1	25 23
Ļ		(d) Rectum	5	2		<mark>'</mark>	***			Nop 45	3	· '	<u> </u>	, ,	23

*Males are tabulated in short list No. 13 and females in No 16. of detailed list Nos. 45, 46a.

Table No. 12—(Contd.)

TABLE OF DEATHS BY CAUSES AND MONTHS IN 1947-(Contd.)

	fication	oración de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition dell		<u> </u>		1	(<u> </u>	1		<u> </u>	 	1	<u> </u>	1
	Deta led List.	Specific Causes of Death.	Jan.	Feb.	Mar.	April	May	June	July	Aug	Sept.	Oct	Nov.	Dec.	TOTAL
		IICancer and other Tumours-(Contd.)											 		
16		(e) Liver and biliary passages (f) Pancreas (g) Peritonium (h) Other or Unspecified digestive organs	1 2	 :::	 	6	3	2	1		i i	1	1	3 	20 4 2 4
16	47 48	Cancer of the respiratory system (a) Larynx and trachar (b) Bronchi, lung and pleural	1	"i 1 2	 2] 3	i i 4	 3	ï	 2 1	 	1 3	 I 4	1 9 21 6
16	49 50	(a) Cervix Uteri (b) Other Unspecified sites Cancer of other female genital organs	3217		 	2		2 4	3 4		2	3 2 2	1	 	13 4 7 26
15. (51	Cancer of the breast Cancer of the male genital organs (a) Scrotum (b) Prostate (c) Other or unspecified male genital organs	 1 2					1		•••	•••	***	***	***	3 5 9
	52 53 54	Cancer of the male and female urinary organs Cancer of the Skin (Scrotum excepted) Cancer of the brain and other parts of Nervous	***	 	1		; 	1	3	3	i 2	•••	-	"i 	1
16	55	(b) Sarcoma Cancer of other or Unspecified organs (a) Adrenal glands	1	'i 	 "ï	•••	i	3		2					12 2
		(c) Thyroid gland (d) Others included under 55		5	7	10	iä	6	4	 9	6	9	5	1 "7	6 3 81
	56	Non-malignant Tumours (a) Ovaries	•••		•••	1		1	1	1	1		•••	1	6
	57	(d) Brain and other parts of Nervous system (e) Other and Unspecified organs Tumours of Undetermined Nature (d) Brain and other parts of Nervous system	***	•••	ï	 2 1	::: 'ï	+++		•••	***			¥i	3 2
36		III.—Rheumatism, Diseases of Nutrition and of the Endocrine Glands and other General Diseases.													
	58 59-1 59-2 59-3	Rheumatic fever Rheumatoid Arthritis Other Chronic articular Rheumatism Other forms of Chronic Rheematism	•••	•••	3	1	2		,	400	1	1 2	2	1 "ï	16 1 3
[7 [61 63	Diabetis Mellitus Diseases of the Thyroid and parathyroid (a) Simple Goitre	1 ***		; ii	6		9		4	4		5		68
	65	(c) Myxoedema Cretinism (d) Other diseases of thyroid glands (e) Diseases of the parathyroid glands	1 ***			2 	ï	•••	•••		•••		•••	***	2 2
	66	Diseases of the adrenal glands (not specified as Tuberculos;s) Other General diseases (a) Osteomelacia (b) Other Diseases included under 66	•••		1		· · · · · · · · · · · · · · · · · · ·	•••	•••			1		940 940	1 1 1 12
	67	(1) Pink Disease (2) Idiopathic Steatorrhoea (Sprue etc.) (c) Other diseases included under 66(b)	4	3	2	4	4	1 5	1 6		1 1 5	 	 2 10	 1 9	1 12 52 3
^	68 69 70 71	Scurvy Beni-Beri Pellagra Rickets Other Vitamin Deficiency Diseases	65	68	112	116	::. 174	250	276	1 229	 199	183	 169 1	182	2,023
36		IV.—Diseases of the blood and blood forming Organs.									4.4		.)		
7	72	Haemorrhagic Conditions (a) Primary Purpura (b) Haemophatia Anaemia	i	" 2	•••	•••	•••	•••			"i	***		***	
	74(a) 75 76	(a) Pernicious anaemia (b. c. d.) Other anaemias and chlorosis Leukaemia Diseases of the Spleen Other diseases of the Blood and Blood forming organs	254 1 1	243 	259 1	266 2 1	288 3 2	281	335 3 	381 	380 .3 	352 1	298 3 	324 1 1	3 3,661 18 5
	78	V.—Chronic Poisoning and Intoxication. Lead Poisoning (a) Specified as occupational	, to		i.	•••	•••• 								•••
	l	(b) Not specified as occupational Alchanism (Acute or chronic) (c) Unspecified Alcholism	•••			1		ï	î 		•••				2 2

TABLE OF DEATHS BY CAUSES AND MONTHS IN 1947-(Contd.)

	sification		<u> </u>		1	[1		<u>.</u>			1		
	No. Detailed List.	Specific Causes of Death.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	TOTAL.
36	79	V. Chronic Poisoning and Intoxication—contd Chronic poisoning by other mineral and organic substances (c) Other non-occupational chronic poisoning VI.—Diseases of the nervous system and sense organs.				•••			•••		•••	•••		-98	
18	80 81 82 83	Encephalitis (non-epidemic)— (a) Intra Cranial abscess (b) Other diseases included under 80 Meningitis (non-menigococcal) Diseases of Medulla and Spinal cord Intracranial Lesions of Vascular origin— (a) Cerebral Haemorrhage (b) Cerebral Embolism and Thrombosis (c) Softening of Brain (d) Hemiplegia and other paralysis of unstated origin	8 13 1 5 	 2 7 1 4 1	11 13 3 6 7 	 4 14 1 7 8 	3 15 21 19 6 	1 13 19 8 3	12 21 16 5 	9 14 10 9 	 8 16 14 	9 14 13 4 	1 4 13 1 15 1 3	7 8 1 ::25 1 3	15 107 161 6 139 48 19
36-{	84 85 86 87 D	(e) Other Intra-cranial effusions Mental Disorder and Deficiency (a) Mental eficiency (d) Other mental disorders iucluded under 84 Epilepsy Convulsions in children under 5 years of age Other Diseases of the Nervous System— (b) Neuritis (non-Rheumatic) (c) Paralysis agitans (d) Desseminated Sclerosis (e) Other diseases included under 87 (2) Other diseases included under 87 (2) Other diseases included under 87 (a) Olitis and other diseases of the Ear (b) Diseases of the Mastoid Antrum— (a) Olitis and other diseases of the Ear (b) Diseases of the Mastoid Antrum	7	2 4 16 1	1 32 	 3 24 1 	63		 32 1 	 139 1	1 33 	 2 42 1 	34	3 38	15 2 19 405 5 3 1 4 1
. 19}	90 91 92abc 93a 93c 93d 94	Pericarditis	2 2 2 2 3 17 	1 2 1 2 	1 2 5 1 2 1 19 1 4	1 3 7 7 25 	: 10 1 1 23 	1 4 3 29	2 5 1 20	2 1 1 1 2 14 	 9 2 1 23 	6 9 3 34 	1 8 2 1 28 	 6 1 28 	16 8 67 1 8 17 16 276
20}	97 98 99 100 101 102 103	Arterio Sclerosis (excluding Coronary or Renal Sclerosis or Cerebral Haemorrhage) Gangrene Other Diseases of the arteries Diseases of the Veins— (a) Varices (b) Other diseases of the Veins Diseases of the Lymphatic system High Blood Pressure (Idiopathic) Other Diseases of the Circulatory system		 1 1 3 4	1 6 2 1 2	1 2 1 5 1	1 	4 4 13	1 2 1 1 	1 1 4	2 1 2 4 4	1 3 1 5 4	1 4 2 1 6 3	2 3 1 1 6 3	15 22 13 5 8 2 41 32
		VIII.—Diseases of the Respiratory System.							,		9				-
23	105 106A 106B	Diseases of the Larynx Acute Bronchitis Chronic Bronchitis	 2 59	 1 44	 47	1 1 43	 38	 58	1 40	 25	1 49	2 1 51	1 37	38	5 6 529
22	106C 107 108 109	Bronchitis (not distinguished as acute or chronic) Broncho Pneumonia Lobar Pneumonia Pneumo, ia (Unspecified)	2 388 7 216	318 8 195	9 322 13 221	367 8 262	1 389 10 274	2 410 15 249	2 426 5 231	544 14 293	532 9 307	505 11 325	525 7 323	578 9 273	23 5304 116 3169

TABLE; OF DEATHS, BY CAUSES AND MONTHS IN 1947-(Contd.)

	itication				1				<u> </u>	1	1)	1	
	No.	SPECIFIC CAUSES OF DEATH.	Jan.	Feb.	Mar.	April .	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total.
Short List,	Detailed List													_	
7		VIII — Diseases of the Respiratory System— (Contd.)	-												
ſ	110A 110B	Empyema Other or Unspecified forms of Pleurisy	3	1 2	2 5	6 2	4 3	2	· 1	3	1 4	1.7		2	24 41
1	111	Congestion Oedema Haemorrhagic infection and Thrombosis of Lungs		16	18	23	12	iı	22	12	23 123	13	12	15	188
1	112	Asthma	90	80	91	88 1	8 7	. 93 1	92	98	123	142 3	104	96 	1,184
	114A	Silicosis and other occupational Pneumor		2	 "ï	•••	•••	•••	•••		1	;		ļ 	3
23	114B 114C	Other occupational Respiratory Diseases Gangrene of Lung	•••	" 3	3	 "i	 	•••	 	1 2	 2	1 2	 2		3 4
	114D 114E	Abscess of Lung Other Diseases included under 114 not specified as occupational	,					•••						·	22
50 50		(1) Chronic interstitial Pneumonia not	1		}	•••	•••				1			\	2
1.6	, ;	(2) Other Diseases included under 114(E).	•••		•••	1	. 1	•••			144.	1	•••	•••	3
0/ 1 180 -	()	IX.—Diseases of the Digestive System.	,		3		,					. •			
· "}	115a 115b	Diseases of the teeth and gums Septic sore throat—	•••		·	,	•••	•••				•••	,	•••	
13 5		(1) With mention of tonsillectomy (2) Others with mention of tonsils (3) Other Diseases included under 115 (b)	''•••	1 ***	٠٠٠ إ	o •••		•••					***		3
27	115c	Other Diseases of the Pharynx and tonsils (1) With mention of tonsillectomy	1	1	•••	 	•••		ï		1			•••	1 2
		(2) Others with mention of tonsils (3) Other Diseases included under 115(c).	***		***			***	•••				•••	ï	ī
	115d 116	Other diseases included under 115 Diseases of the Oesophagus	•••		"; 2	•••	•••	•••	••••		•••			•••	-::
24	117	Ulcer of the stomach or, duodenun —	; 3 1	3	2	.:.	 2		ij	2		ï	2	10	2 2 20
27 25	118	(b) Ulcer of the duodenum Other diseases of the stomach	. 2	1	2	3	4	2		2	3	3	79	2 115	25 1,339
25 26	119-120	Enteritis and Diarrhoea Appendicitis	46 2 1	47	64	89	121	118	146 3 3	241 3 4	177 1 7	96 3	19	4	1,339 28 25
· . }	122a 122b	Hernia Intestinal Obstruction (1) Intussusception	9	16	18	16	1 9	6	, 2	4	3	3 1	 2 5	4	90
- 1		(1) Intussusception (2) Paralytic ileus without stated cause (3) Other or Unspecified forms of Intestinal		***	2			***.	•••		ï		5	2	10
	123	obstruction Other Diseases of the intestines	.;; 3	1 2	1	 Ž	-:; 4	2	ž	ï	4	ï	ï	ij	2 2 4
27	124 125A	Cirrhosis of Liver Acute yellow atrophy (not associated with	13	16	10	17	15	22	17	18	17	12	27	21	205
[3]	125B	Other Diseases of the Liver	3	7 7	12	17	7	2 15	14	18 1	17	32 1	17	iż	171 6
ì	126 127	Biliary Calculi Other Diseases of the Gall Bladder and Bile Ducts	91	\\ 1	7 ***	٢ -					"	1			
8	128 129	Diseases of the Pancreas (other than diabetes) Peritonitis without stated cause		3	"i 3	1 3	· · · · · · · · · · · · · · · · · · ·	iö	1 10		10	.;	8		5 3 77
- 31		X.—Diseases of the Urinary and	1	(Ţ.	<u> </u>								,
+. t		Genital System.	1					i sal							
,;	120	(Not Venereal or connected with Pregnancy or the Puerperium)	6	€2. • 4 i	F1	à! 3.	1	,	,		,			1	21
28	130 131 132	Acute Nephritis Chronic Nephritis Nephritis not stated to be Acute or Chronic] i	iä	2 2 9	12	1 12	8 9	5 6	1 19	4	"Ï 15	" 10	14	27
	133	Other Diseases of the Kidney and Ureters Calculi of the Urinary Passages	ĭ	í	i	4	5	3	5	3	1	í 	2	3	150 30 2
ė.	135A 135B	Cystitis Other Diseases of the Bladder	1	1	1	ï	•••	•••		•••	2 	~;; 2			4
36	136A 136B	Stricture Urethra Other Diseases of the Urethra, etc.	1		ï	ļ .		•••	 **;	 "2	•••	ij	 i	 	1 2 9
ا.	137 138	Diseases of the Prostate Diseases of other male genital organs				,	1 -:;	"i		 ï					1 5
	139	Diseases of female genital organs— (a) Diseases of the ovary, fallopian tube and Parametria		2	1	' • • • 	1		•••				***		3
;	1 1	(b) Diseases of Uterus (c) Diseases of the breast								ïi 					1
]	(d) Other Diseases of the female						}	•••			1			10
		XI.—Diseases of Pregnancy, Child-Birth and the Puerperal State.					1				1	ļ	1		A
9	140	Post-abortive Sepsia Abortion without mention of septic conditions		1	"2		1		•••	ij				ij	6 4
30	142 143 144	Ectopic Gestation Haemorrhage of Pregnancy Toxaemia of Pregnancy	Ϊ		"ï	1 2	3	ij	2 1	1 2	ï	4		i	6 4 8 25
	145	Other Diseases and Accidents of Pregnancy		2		<u>.</u>			,	2		<u> </u>	(<u> </u>	_4

Table No. 12-(Contd.)

TABLE OF DEATHS BY CAUSES AND MONTHS IN 1947—(Contd.)

	fication		<u>. </u>		(
Short List.	Detailed List.	Specific Causes of Death.	Jan.	Feb.	Mar.	April	May	June	July	Aug,	Sep.	Oct.	Nov.	Dec.	TOTAL.
30 { 29 .	146 147 148	XI.—Diseases of Pregnancy, child-birth and the Puerperal State.—Contd. Haemorrhage of child birth and Puerperium (a) Placenta Praevia (with child-birth) (b) Premature separation of Placenta (with child birth). (c) Other Haemorrhages of child birth (d) Other Haemorrhages after child birth Infection during child birth and the Puerperium Puerperal Toxaemia— (a) Puerperal eclampsia	***			 1	3	2		1	i, 5	3	8 2	2 1:2 	2 2 17
.30	149 150	(b) Puerperal Albuminnria and Nephritis (c) Acute yellow atrophy of liver (Post-Partum) Other accidents of child birth Other or Unspecified conditions of child birth and Puerperal state	ï	ï	•••	i 	•••	'i	3	"		1 ****** 5 %***	1		iii
	151 152 153	XII.—Diseases of the Skin and Cellular Tissue Carbuncle, Boils Cellulitis, Acute Abscess Other Diseases of the Skin and Cellular Tissues		"i 2	i	2	3	2	3	1 	2 2	1 2		2	13 11 18
36	154 155 156	XIII.—Diseases of the Bones and Organs of Movements Ostemyelitis and Periositis Other diseases of the bones Diseases of the joints and other organs of movements	•••		1	•••		Professor Constitution Constitution Constitution		2	,, ••• •••		(i)		1 2
32	1 57	XIV.—Congenital Malformation Congenital Malformations	5	() 1 	6	3	6	I	1 2	8	2	2	5	. 5	46
32 31	158 159 160 161	XV.—Diseases peculiar to the First Year of Life Congenital Debility Premature Birth Injury at Birth Other diseases peculiar to the first year of	221 73 4	170 46 5	189 75 1 3	216 69 1	274 78 2	236 77 6	272 114 2	318 116 1	409 111 2	416 109 2	310 104 2	283 115 4	3,321 1,087 34
32{		life— (a) Asphyxia during or after birth, Atelectasis. (b) Intoxication due to maternal toxaemia, Antenatal toxaemia. (c) Infections of the New born (l) Infections of the Umbilicus (2) Pemphygus neonatorum (3) Other or specified diseases included under 161 (c). (d) Other specified diseases included under 161	3 	4	8	3	10	11	8 1 1 	19	20.	6	2		92
r{	162A 162B 162C	XVI—Senility, Old age Old age Senility with mention of schile dementia	8	9 242	7 268	10 285	28 311	15 231	27 306	57 357	48 345	47 318	44 338	41 289	341 3,559
	163	XVII.—Deaths from Violence Suicide (163-164) Suicide by Poisoning (a) Suicide by solid or liquid toxic or corrosive substances. (1) By Corrosive substances (2) By analgesic and narcotic drugs (4) By other solid or liquid poisons (b) Suicide by poisonous gas (1) By Coal gas	4	5	3	C 1	. i	3 3 	3	7	4 2 	6	2 1 	1	21 27 1 4
33	164	Other forms of suicide— (a) Suicide by hanging or strangulation (b) Suicide by drowning (c) Suicide by fire arms and explosives (d) Suicide by cutting or piercing instruments. (e) Suicide by Jumping from high places (f) Suicide by crushing	"2 … …	" " " "		•••	•••	"† 	"i	ï	3	"2 … …	1		113 12 2
ţ		(1) Suicide on railways (g) Suicide by other or Unspecified means. Homicide (165-168)	<u>.</u> 2	ï	· '2	i i			:::	···	:::	::: 	***		6
35{	165 166 167 168	Infanticide (Infants under 1 year) Homicide by Firearms Homicide by cutting or piercing instruments. Homicide by other or Unspecified means	102	i9 . 1	3 2	85 2	 12 2	 i 7 	20 	 24 3	37 	 24 1	-:: 2 7 	i7 i7 	2 2 367 15

Table No. 12-(Contd.)

TABLE OF DEATHS BY CAUSES AND MONTHS IN 1947-(Contd.)

	fication		· '				1				_	1	1		1
Short List	Detailed List.	Specific Causes of Drath.	Jan.	Feb.	Mar.	April	May	June	July :	Aug.	Sep.	Oct.	Nov.	Dec.	TOTAL.
		Homicide						1	 						
35		Accidental Deaths (or death not known to be due to suicide or Homicide (169-195), and other violent deaths (196-198)	. ;	1					!				·		
ſ	169	Railway accidents (any cause of death except war.)	21	 20	40	18	28	 25	 28	34	32	30	 30	 31	
34	170	Motor Vehicle Accidents (any cause of death except war.) (c) Other accidents included under 170	ió	7	7		iä	.:.	iï	11	19	23	17	12	347 96
Ų	171	Other Road Transport Accidents (any cuse of death except war).				9			 	4 2	2		``	•••	58 5
ſ	172	(a) Tramway accidents on roads (b) Other accidents included under 171 Water Transport accidents (any cause of	1	2 1	ӕ	3	7	7 2	2	ï	***		ï	•••	23
	175	death except war) Agricultural and Forestry Accidents (any	•••	•••	•••	•••	•••	•••		***	***	1		•••	1
· .	176	cause of death (c) Other accidents included under 175 Accidents caused by Machinery (any cause		•••	•••	· •••	•••	***	•••	ï	•••	•••	•		
	177 178	of death). Food Poisoning Accidental Absorption of Poisonous gas—		1	•••	 2	ï	•••	ï	***	***	***			1 4
	j %	(a) Carbon Monoxide (d) Accidental absorption of any other ir-	•••	ï	1	•••	•••	***		•••	•••	•••		***	"1
	179	respirable or poisonous gas included in 178 Other acute Accidental poisoning (not by gas)	1	;			 3	* 3	<u>.</u>		B.	 	i		1 18
1		(u) Salvarsan and other organic preparations of arsenic. (b) Other acute accidental poisoning not			•••] 	. 1,	100) i e					1
	181	by gas included in 179. Accidental Burns (conflagration excepted)	21	 16	14	i 7	1 14	1 14	iï	14		 	19	13	164
35	182 183 184	Accidental Mechanical Suffocation Accidental drowning Accidental Injury by Firearms	2 7 11	3	 2 	4 3	6	 6 2		8 2	" <u>i</u> 2	4	7	8	3 104 23
; .	185 186	Accidental Injury by cutting or piercing				 : :			1			1	***		2
Ÿ.	187	Accidental Injury by fall, crushing, land slides, etc. Cataclysm (any cause of death)	\ 8}	13	11	7	. 12	14	15 	14	8	14	29	10	155
	189 190 193	Hunger or Thirst Excessive Cold Other Accidents due to Electric Currents	i		' ••• •••	1	•••	•••	;	1	``i				3
	194	Attack by Venomous Animals— (a) Hydrophobia	•••	 2	 			, 1			 63	4	***	· 	2 6
1	195	(b) Snake Bites Other Accidents (a) (1) Vaccinia	1]	i	••• •••	' ' 'i	•••	 		1 1		***		•••	3
}		(b) Other accidents due to medical or surgical intervention—)••	1			•••	•••		•••	2	***		•••	3 3
		(1) Anacsthetic accidents (d) Other and Unspecified accidents under 195.	20	7	8	16	 15	9	13	19	12	12	18	13	162
· t	1.0	XVIII.—ILL-Defined causes of Deaths .		a.	: :	,	,				; - i		1.5		
36	199 200	Sudden Death Causes of Death unstated or Ill-defined	jua i				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***	•••	, 1 1	•••] .		***	2
. •	-1 :	(a) Ill-defined Causes— (1) Heart failure (2) Fever not defined	48 10	46 8	68 11	53 15	38 19	30 20	49 14	65 26	61 15	59 14	78 15 47	72 17	667 184
. '		(3) Other ill-defined causes (b) Found, dead, Cause unknown (c) Other deaths from Unknown or Un-	32	5	6	23	67 	71 	60 	61	77	80 6	. 2	31 9	555 36
1	1	specified cause	1	14	29	8	11	3	9	12	17	1	7	11	122
		Total	2,567	2,191	2,542	2,789	3,099	3,011	3.297	3,782	3.796	3,672	3,444	3,429	37,619

Table No. 13.

DEATHS AMONG INFANTS BY CAUSES, MONTHS AND AGES IN 1947.

								Mo	NTHS.		···						Ages.	
(Cause of Deaths.	Total.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Under I week.	I to 4 weeks.	4 weeks to 6 months.	6 to 12 months
38a	Malaria	5			1			2				1	1				2	2
386	Ague and Remittent Fever	8					1	2		•••	3	•••		2		. V	1	7
6	Small-pox	. 1					•••		•••	•••		•••	f			Ŭ.		1
7	Measles	7		1	1	2	,. I		•••	•	ņ.	ŀ	:	} }		14	2	5
8	Scarlet Fever	•••			••••							•••				124*	·	
9	Whooping Cough	. 5		2		. 1	, İ	·	ı	•••	,***	•••	. •••	•••		- ig.	3	2
10	Diphtheria	21	1	1		1	3	1	. 2	3	ı	3	2	€ 3	1:	<u>.</u>	4	16
11	Influenza	4	1	, 	•••	1		•••		•••	. 2	·•••·		:3**		31	2	ŧ
12	Cholera	***					•••				,		•••			-4 €.		:
13 ·	Dysentery	32	1	3	4	1	3	. 5	3	4	. 1	2	1;	4		2	11,	19
14	Plague		•••				•••		•••		···	•••	•••	. <u></u>		•••	•••	***
18	Cerebro-SpinalFever	2	. 1	•••			;••	·••		·*•	***	•••	•••	1 1			f	ľ
23 -	Tuberculosis of Res- piratory system	16	2	_ 2		. 1	., 1	4**	.3	. 2	2	•••		÷. 3		,	5. 7	. 9
24-32	Other Tuberculosis Diseases	64	8	5	6	7	4	6	3	 6	1	6.	5	7		링.	18	45
34	Syphilis	20	2	3	4	1	1	2	1	~~ ~•••	[41]	4	•••	1	7	Ç ,⊃3	و ج	. 1
63	Rickets	144	13	8	14	10	9	8	13	15	20	11!	9	- 14		<u>-</u>	~ ≒ 39	104.
86a	Convulsions	405	21	33	39	35	37	38	35	35	: 30	31	46	24	106	—58 —58	130	111
106	Bronchitis	40	2	1	2	7	3	3	1	···	· 5	13	2	, į	2	_≒3	8	27
107-10	9 Pneumonia (all forms)	2,337	164	125	170	188	217	226	172	: 219	213	228	193	222	20	<u> </u>	909	1,324
104, 1	05, 110-114 Other Respiratory Diseases	27	. 1	2	2	2	2	3	2		2	3	6	2 2	8	. 2	7	10
118-1	Gastritis			•••			•••		.,.	1****		[·	١.		517. E	•••	***
119-1	20 Diarrhoea and Enteritis	421	19	19	19	42	54	41	41	· 49	信 41	27	24	45	10	77	150	184
157	Congenital Malfor- mation, Injury at		·						-	15. ir	;		.7663	-ilom?				·
	Birth	3,523	240	186	211	230	295	254	294	348	431	424	314	296	1,041	970 149	. 944	568
159	Premature-Birth	1,086	73	46	75	69	78	77	114	116	111	109	104	114	914	149 ::	18	5
	Atelectasis		•••					•••	•••	•••			•••	•••	•••); :1	••• •	•••
200-2	Suffocation Over- Lying	•••					•••			•••						~ 1 %:		
200-2	a G Fever not defined	33	2	3	1	1	4	3	4	7	3	2	3	·	6	्रा	8	8
	Other Causes	270	16	14	15	10	37	27	- 11	19	25	24	21	51	82	39	34	115
•	Total	8,471	567	454	564	609	751	698	701	823	892	889	732	791	2,197	1,402	2,307	2,565

Table No. 14.

TABLE SHOWING BY RACE THE RATE OF MORTALITY PER 1,000 OF POPULATION FROM DIFFERENT CAUSES OF DEATHS IN 1947.

	-1	4		<u></u>	=			- 1			·	······································				<u> </u>	<u>.</u>								-
,	Race	and Ca	ste.			R1 114 out	Small- pox.	Measles.	Plague	Scarlet fever.	Kala- Azar.	Enteric fever.	Malaria.	Ague and Remit- tent fever.	Relap- sing fever:	Influ- enza.	Cholera.	Diar- rhoea and Enteri- tis.	Dysen- tery.	Tuber- culosis.	Respi- ratory diseases	Acci- dents.	All other causes.	Total	
- 	6	.5	,	:	1 :-:	liù L			-		-	:			; es	2 I	7			-					•
Hindus (schedule	d class)	- 1	.39			s		0.07	30°		: : : : : : : : : : : : : : : : : : :	0.13	0.09	1.2		0.01		1.59	051	1 04	2:39	1.05	41.44	49 60	
Hindus of all othe		. <u> </u>	-1.		:	≥	0.01	0 02		i	. 2:	0.53	0.05	0.52	-		0.02	0.78	0.26	1:39	1.15	1.12	17:57	23.49	
Hindus all Castes	s ====================================	=	· . •	:		- J	0 :01	0 03		•••		0.6	0.07	0.74		•••	0.02	0.08	0.36	1.67	1.6	1:38	25.4	32.67	
Mussalmans	6.5 6.5	_	m			ź, <u>,</u>		0.01	•••			0.19	0°04	0.29		0.01	0.02	. 0-7	0 17	1:5	2 11	1 38	18:35	24.84	
Parsees	, Tes		-	· •		- · · · <u>-</u> نند			•••			0.13	0.03	•••		0.05	/m	0.28	0.13	0.35	0.6	0.73	12.18	14:5!	
Jews	3			: .		÷					••••	0'28	•••	G·19	-			1.25	0.38	1.53	1.25	0.48	14:43	19.82	
Christians	794 20 1			•		2,		0 02		•••	0.01	1.22	0.12	0.23	15 A	0.01	10.0	2.41	0.49	3.12	0.95	1.08	15.22	24 96	
Anglo-Indians	- 11: 12:	*	3-			•••			•••			0.79	0.11	•••		•••	•••	0.8		1:47	0.22	0.22	9:20	12:95	
uropeans	197	31 1	-	÷	,	•••			i	•••	•••	0.3	0.07	0.07		-		0.23	0 ∙07	0:46	0:3	0.99	4.84	7:38	
udhists	5.1 5.4	ं है •	en Fen	ï						12	•••			•••				•••	1.09	6:57	1 09	3.28	16:44	28.5	
Other and unkno	own Cas	tes	•		-	ξ; •••	***		•••			 ·	·	•••		•••			41.0			0.92	1*08.	2.01	
		· :			Total	•••	0.01	0.02				0.46	0.06	0.49	•••	•••	0.01	0.89	0.27	1.42	1.37	1.13	19:05	25:24	

. 80

Table No. 15.

TABLE OF DEATHS BY AGES, SEXES AND CAUSES IN 1947.

List List Male Female	No. in Short	Corresponding No. in detailed	Causes of deaths.	- 24	thin lours.		to 7 ays.		to 4 eeks.		eks to onths.	3 mo	to 6 nths.		to 12 onths.		to 2 ears.		to 5 ears.		to lu
Company Comp	List.	List.	Causes of deaths.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
10 Diphkerian 1		6 8	Cerebro Spinal Fever								•••	1			2 I 	2		5	Ĭ	. ••• I	7
9 33 Massier of Homosphitis and Polisoscephalitis	5 6 7	10 13 14-22	Diphtheria Tuberculosis of Respiratory System Other forms of Tuberculosis			1				•	 	 7 11 2	3	7	2	Ź		1 11	42	28	
13 48 Cancer of Uterus	9 10 11 12	33 35 36 37	Influenza Measles Acute Poliomyelitis and Polioencephalitis Acute infectious encephalitis		' •••			;1	•••		•••		l	1 2 2	 3 	1 4 3	4	7 3	12 5		 3 1
Company Comp	13F 14	48 46B 50	Cancer of Uterus Cancer of Stomach and duodenum					i			***			: ***	•••	•••	•••	•••	•••	•••	•••
1	17 18 19	46 c-h,47,49,51,55 61 83 90-95	Diabetes Intra cranial Vascular Lesions Heart disease	"1	4	1 : 10 : 2	: 7		 	, ,	 1			 ₁		•••	 Į	 6	 4	 ₄	 1
119,120 Diarrhoce 121 121 121 121 121 121 131 121 131	20 21 22 23 24	106 107-109 104,105,110-114 117	Bronchitis Pneumonia Other Respiratory diseases Ulceration of the Stomach or duodenum			3	7 3	1 44 1 1	2 40 1	•••	2 188 2			665 7	659 3	772 9	840 2	686 8	824 5	292 8	5
159 Premature birth 159 Premature birth 150		121 115,116,118,122- 129	Appendicitis Other digestive diseases	1	1	I.	,		5	-		2	3	•••	6	•••	24		•••	 15 ¹	 15
170-171 Read Traffic Accidents	31 32	140-147 141-146,148-150 159 157,158,160,161	Puerperal and Post Abortives Sepsis Other Maternal Causes Premature birth Congenital Malformation, injury at birth	246	 ::: :::	299	1	78	71 464	1	9	 ₂	 2		 2	' ₈	_		7 7	:::	
29a C. Kala Azar 29a D. Nelaris 10. Nelaris 29a D. Nelaris 200-2a D. Nelaris 20a D. Nelaris 20a D. Nelaris 20a D. Nelaris 20a D. Nelaris 20a D.	34	170-171 165-169,172-198 34	Road Traffic Accidents Other Violent Causes A. Small pox	2	•••	i 		,		! ••• i	•••	₂		3	***	19	*** :	20	. 4 15		5
27 J. Dysenters 23 K. Leptosy 162 L. Senility and Old Age M. All other causes Males	6	29a 28a 28a	C. Kala Azar D. Melaris E. Ague and Remittent Fever		1	!				•••	 		•••	 2 3	 4	 10		3	2	4	3
M. All other causes 6 9 72 38 45 23 35 36 48 61 154 135 479 498 644 690 152 196 Males 465 837 752 571 584 1,298 1,512 1,720 662 Females 314 531 650 569 583 1,267 1,580 1,832 728	-	일 전 27 23	G. Fever not defined H. Cholera J. Dysenters K. Leprosy					2	5	₁	 1 -	- 1 - 4 	2 5	 10 I	9		₂₃	50 1	35	"6 "11 …	7 1 16
All ages } Females 314 531 650 569 583 1,267 1,560 1,832 728	(162	M. All other causes	ļ	9	,	38	45 :		35 	36		————		<u>. </u>		ļ		690		"i%
	<u>.</u>		Allages		314 771								583 1.1 7	.—	1,267		1.580	-	1,832		

Table No. 15—Concld.

TABLE OF DEATHS BY AGES, SEXES AND CAUSES IN 1947—contd.

No. in	Corresponding	Causes of deaths	1.	15 years.	1	0 years.		30 years.							<u>'</u>		Unsu	Ag _r pecified.		otal	Persons.	No.in Short
List.	List.	Causes of deaths.	Male.	Female.	Male,	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.		_		List.
Short	No. in detailed List. 1-2 6 8 9 10 13 14-22 30 33 35-36 37 45-46A females 46-C-h, 47,49,51,55 61 83 90-95 96-103 90-95 96-103 104,105,110,114 117 119-120 104,105,110,114 117 119-120 130-132 140-147 141-146,148-150	Cancer of Uterus Cancer of Stomach and duodenum Cancer of breast Cancer of all other Sites Diabetes Intra cranial Vascular Lesions Heart disease Other diseases of Circulatory system Bronchitis Pneumonia Other Respiratory Diseases Ulceration of the Stomach or duodenum Diarrhoea Appendicitis Other digestive diseases Nephritis Puerperal and Post Abortive Sepsis Other Maternal Causes Premature birth		Female. 37 1 15 9 1 1 6 114 2 6	Male, 86 1 23 12 1			Female.					Male. 16 16 185 14 7 15 15 16 67 7 16 67 7 262 355		Male. 4 1 2 10 44 17 75 100 24 56 167 243 3 58 1 35 36	Female. 3 22 1 3 8 8 344 522 422 161 38 135 161 38 13	Male.			Female. 174 8 6 30 554 239 14 4 23 3 11 23 111 115 48 224 4 119 466 81 26 80 454	Persons. 686 26 10 65 1,611 514 41 133 39 27 2 36 233 39 26 254 68 332 461 138 558 8,589 1485 30 1,339 28 8,666 198 20 1,087	Short List. 1 2 3 4 4 5 6 7 8 9 10 11 12 13 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 4 35
32 33 34 35	157,158,160,161 163-164 170-171 165-169,172-198 34 3 29 28a 28b 28b 200: 2a 4 27 27 200: 162	Suicide Road Traffic Accident Other Violent causes (A) Small-pox (B) Plague (C) Kala-Azar (D) Malaria (E) Ague and Remittent Fever (F) Relapsing Fever (G) Fever not defined (H) Cholera (J) Dysentery (K) Leprosy		19 3 29 6 5 1	1 1 12 1	"1 35 33 32 2 5 1 231	17 38 374 4 1 5 13 83 21 6 16 4 397	20 2 13 86 20 2 13 888	28 13 430 1, 941	10 5 34 4. 55 5 2 9 724	30 16	3 3 13 2 35 2 1 1 1 1 6 6 428	7 16 96 3 17 12 4 32 15 171 387	1 3 22 2 14 2 2 9 9 141 253		3 4 7 11 2 1,871 265	1		58 156 1,149 13 3 7 65 379 104 21 256 60 1,882 3,845	1,701 20 32 280 5 1 27 352 80 8 154 10 2 018 4,586	184 47 92- 731 184 29 410 70 3,900 8,431	A B I C
				746	. 1	,109	4	013	3,	362	2,	978	2	,938		5,947		1			37.619	
		• Percentag	s.	2.0	2	.9	1	0.6,	8.	9	7	7.9	7	.8	15	5.8	! 		0.001	1	_	ı

Table No. 16.

Summary of Sanitary Inspections made and Sanitary Improvements secured by the S. M. I's, J. M. I's and Medical Assistants in 1947.

	•				;	:	:				No. of Ins	pections, etc., by
			:	-			÷			S. I	M. I's and M. I's.	Medical Assistants
-Nature o	of Inspection or premises v	isited—		-		÷	:		10.00	nr B.A.) Agai		2
1.	Dwelling Houses	- 4								y situ	9,662	24,227
2.	Milch Cattle Stables		:	•	:	÷	:		Locker.	#	1,371	4,426
3.	Other Stables								1		918	2,999
4.	Dairies and Milkshops		r	4-		· .	4		कुल्ला जिल्लाका	-ingo'd mid	4,413	5,365
5.	Eating Houses	_		-*		-	-		<u> </u>	트랜.	5,586	11,790
6.	Other premises where for	ood is sold		i,	: :	(A) (#)	٦,				5, 141	5,148
7.	Aerated Water Works		į	-	-	≆.			advesa	T.	377	812
8.	Other Workshops and F	actories							• •••		6,018	10,924
۶.	Accumulations of Refus	e .	;	:	:	:			neod.	0 fg	1,997	5,038
. 10	Building Works					•			<u>.</u>	-	<u> </u>	11
11.	Drains and Fittings									÷	5 .277	11,364
12.	Other Inspections and I	nquiries	٠.				:		•••	ž.	11,644	28,277
	Markets	• •				_	_		ı		39	103
,		-, -1	21	1.5			<u>َ</u> ئ		: 1	, 	<u> </u>	
•							Tot	al No. of Inspec	ctions	Ľ	52,454	Ø.,10,484
	1 1 1	2 3	Ĉ.	1	:-	·?			1		32,131	<i>y.</i>
		•	•	٠			-			- 2	•	e 1 / 1
					٠.	- \			·		• 1	93.
-Works, e	ic., completed—		:		•	-	à'		1 100	9 - 1 A		**
	Dwellings-										i .	ð
•	(a) Limewashed (b) Water supply pro	wided	• •			. '	-19 13		· <u>i</u>	Ţ	990	2,608
	(c) Overcrowding abo	ated	أمما	٠.	-					<u> </u>	2	6
2	(d) Insanitary dwelling	nRe cascile	neu!				رد.		· ····		<u>5</u> 21	1,049
۷.	(a) Paved and draine			_		: •	1.			- 1 1 - 1	11	100
	(b) Cleaned and refu (c) Licence cancelled	se remove	u								37 1	360
3.	Eating Houses, Dairies,	etc.—			-	:,	Ç		1 3 A	1.3		3
	(a) Regulations enfor (b) Licences cancelle	rcea "	•				•		÷∰.	1.35	141	1,564
4.	Factories and Workshop	os .	,			•			<u>.</u>	- - -	-	3
	Limewashing, etc., ci	arried out							•••		10	158
									•	Ī	311	5,065
	Privies abolished			į.			:		i	-	4.	E I
	New W. Cs. provided			•							≅ા3	19
8.	Accumulation of Refuse								•••		211	1,371
9.	Other Works completed								· ••]	,	122	3,648
	w 4 4								1	<u> </u>		
4						-			i			_

										Ta	ble No.	17.						,	·	
		- 1 7 	•,; ;	- Me	TEOROLOG	GICAL DA	ta (Govi	RNMENT (Observa	rory, Co	laba), La	ATITUDE I	8°-53′-36	" North	Longitu	DE 72°-	48'-56" I	East.	neito span	2
•	5.5.	12	. F	Wind.	E 2	: =	-R= 7	EMPERATURE			39	F Humn	OURS.	77°.	ने.देख ने.से.ड	919 17331	RAINFALL.		- F	22 X X X X X X X X X X X X X X X X X X
				Dination	Mean Velocity in Miles	Mean Maxi-	Depar-	Highest	Mean Mini-	Depar-	Lowest	Mean.	Depar-	Total rainfall	Depar-		st fall in day.	Minimu one	m fall in day.	Number of rainy
•	IV	lonths	:	Direction.	per hour.	Temper- ature.	ture : from Normal.	month.	Temper-	from Normal.	in month.	. Iviean.	from Normal.	in the month.	from Normal.	Inches.	Date.	Inches.	Date.	days.
	our central								3						1					5 m32
	ωτη Μαί	1947.										1.50			·	,				\$1 .012 Sugar 5 6 25
	January February	, · · · · · _{• •} ·	•••			. 84.9 85.6	+2.3 +2.8	89.7 93.3	67.2 68.9	+0 /4 +1.9	62.0	•••		0.00	-0.09 -0.06	••• •••				
	Mørch					86.9	+1.2	92.3	73.5	+1.9	66.4			0.00	-0.04	•••			••• :	
- 1	April		•••			89.0	+0.6	98.9	77. 1	+1.3	72.2	•••	•••	2.52	+2.48 -0.68	1.47	18th			7
l	May June		5		: 104	91.2 91.9	+3.7	93.2	80.1 81.4	+0.9 +3.1	75.8 76.6		***	0.00 3.6 -	—16.07	0.66	12th	0.01	9, 24, 26	9
	July		ec termin		carried carried	386.8	#1.6 #1.4	Saparel Service S	77.6	0.0	72.0	induit.			-1.92	3.69	17th	0.02	6th 9th	- 22
- 1	August Septemb	er o	ે સે. જ	l È	野山東	386.2 385.3	=======================================	190.3 Saib. 88.7	77.3 76.6	+1.6 +1.3	73.7 68.0	9111q	out Aise	22.03 20.56 25.45	+7.35 +15.16	3.17 10.45	21 st 23rd	0.01	10, 26, 27	= = 16 - 18
į	Cctober	. G said		7	bra a	86.2 86.3 86.3 87.7 88.7	₹0.9	7. 1923 7. 1923 7. 1924 7. 192	74.5	-1.3	71.6	ni Filting		-2.92	0.00	2.68	5 lst	0.06	2nd	5.3
	Novemb Decemb	er g	in and	Lapida I	Disignation of the state of the	88.7 88.4	±20.3 +2.0	92.0	73.0 2 69.7	+1.0	69.0	una aria sil jant 11 ibo	\$4.50 \$4.50 \$4.50	0.00	0.00		4	•••		
		-	5 to	1	734 FF	:-,	in	92.0	69.7	+1.2	65.0 :	13 1-	1.2 · 6.4 · .	0.00	: :					<u> </u>
				•	•			•			-						a.c.		•	

INDEX.

				Page
Administration and Divisions of the City	•••			21
Adulteration of Food	•••	•••	•••	33
Analyst Municipal, Annual Report of	•••	•••	•••	49
Appendix—Supplementary Reports and Tables Area and Population	•••	•••	•••	: 35 1
Arthur Road Hospital—Annual Report	•••	•••	• •••	35
Basket Privies		•••		26
Briths and Birth-rates	•••	***	***	2
Births by Months	***	•••	***	2 2 2 3
Births by Races	•••	. •••	•••	2
Causes of Deaths	. •••	***	•••	3
Certificates of the Cause of Death Cholera	•••	•••	•••	9,41
Cerebro-Spinal Meningitis	***	•••	***	11,41
Conservancy	***	•••	•••	23
Deaths and Death-rates	***	•••	•••	
Deaths by Months	***	•••	•••	2 3 2 3 2 3
Deaths by Sections	•••	***	***	3
Deaths by Sex and Age	***	•••	•••	2
Death—Causes of	•••	***	•••	3
Deaths from Principal Causes	•••		•••	10,39
Diphtheria Disinfection	. ••1	•••	•••	20
Dispensaries—Municipal	100	•••	•••	20
Dogs—Destruction of	•••	***	•••	27
Dogs—Stray	***	•••	444	27
Education	***	•••	•••	23
Enteric Fevers	***	•••	•••	7, 3 <u>8</u>
Epidemic Diseases	***	•••	•••	7
Food—Seizure of and Adulteration	•••	•••	•••	33
Health Visitors—Municipal	***	•••	•••	6
Hospitals—Isolation	••• , d	•••	•••	35 35
Housing Infant Mortality	***	•••	•••	2
Infant Mortality—Prevention of	•••	••• :	•••	6
Infectious Diseases	***	•••	***	7
Influenza	100	•11	•••	9
Legal Proceedings	•••	•••	***	34
Leprosy	***	•••	•••	9
Malaria, Ague and Remittent Fevers	***	•••	***	13
Malaria,—Anti-Malarial Work	***	***	•••	13
Maratha Hospital—Annual Report	•••		•••	48
Maternal Mortality Maternity Homes	***	***	***	7
Medical Relief	•••	•••	•••	6 20
Meteorology of 1947	***	•••	•••	· 7
Milk—Adulteration	***	•••	•••	33
Notices under Municipal Act	•••	•••	•••	34
Notification of Infectious Diseases	•••	•••	•••	7
Plague	***	•••	•••	7,42
Population	•••	***	•••]
Propaganda	•••	416	***	10,19,23
Prosecutions Review of the year	•••	•••	***	34
Sanitary Inspection	•••	•••	•••	34
School Medical Inspection	•••	•••	• • • • • • • • • • • • • • • • • • • •	20
Small-pox	•••	***	•••	8,38
Social Welfare Work	•••	•••	•••	31
Still-births	•••	***	•••	2
Stray Cattle	•••	•••	•••	28
Tables	***	, •••	***	• 59 to 84
Tuberculosis	•••	•••	. •••	11
Vaccination Vaccination-Report of the Superintendent	***	•••	•••	8,57
Venereal Diseases	•••	•••	•••	57
Water Supply	•••	•••	***	17 34
	***	***	***	