# ADMINISTRATION REPORT

OF THE

# MUNICIPAL COMMISSIONER

FOR THE

CITY OF BOMBAY

FOR THE YEAR 1922-23.

BOMBAY:
PRINTED AT THE TIMES PRESS.

1924.

# **ADMINISTRATION** REPORT

OF THE

# MUNICIPAL COMMISSIONER:

FOR THE

CITY OF BOMBAY

FOR THE YEAR 1922-23.

SERVANTS OF INDIA SOCIETY'S BRANCH LIBRARY BOMBAY

BOMBAY: . . PRINTED AT THE TIMES PRESS.

1924.

# CONTENTS.

# PART I.

	ANDING COMMIT MMISSIONER'S R	TEE'S "REVIEW" OF THE REPORT	Pages 1-xvii 1-17							
v		•	4-41							
		Accompaniments.								
1.	FINANUIAL	Report of the Chief Accountant, with Appendices	21-140							
2.	REVENUE	Report of the Assessor and Collector Report of the Deputy Assessor and Town Duty Refund Officer	141-146 147-151							
જી.	Public Wobks	Report of the Special Engineer, Development Works.  Municipal Building Construction Schemes—Overbridges, Roads, &c. Miscellaneous Works Report of the Executive Engineer Disposal of Town Sweepings Drainage Mechanical Branch Roads Footpaths Tramways Public Lighting Private Building Construction (including setbacks) Repairs to Municipal Buildings, Plague Measures, &c Report of the Hydraulic Engineer Report of the Chief Officer, Fire Brigade Report of the Superintendent of Gardens	153-163 158-158 158-161 161-163 165-187 165-170 170-178 178-179 178-179 179-181 181-186 186-187 189-199 201-206 207-209							
ut		Report of the Curator and Secretary, Victoria and Albert Museum Report of the General Stores Department	211-213 215-217							
4.	Licenses	Report of the Superintendent of Licenses	219-222							
5.	Markets	Report of the Superintendent of Markets	228-227							
6.		Report of the Schools Committee	229-279							
-		-								
4.	PART II.									
		Report of the Medical Officer-in-Charge, Arthur Road Hospital  Report of the Medical Officer-in-Charge, Maratha	- 1-16 49-52							
8.	Public Health	Plague Hospital	53-56 57-69							
	•	Report of the Municipal Analyst Report of the Superintendent of Vaccination	57-6 <b>2</b> 63-65							
		Vital Statistics of Health Officer's Report	67-11 <b>1</b>							
		Table showing Meteorological Data	112							

# Review by the Standing Committee of the Administration Report of the Municipal Commissioner for the City of Bombay for the year 1922-23.

# Corporation and Standing Committee.

Mr. Mirza Ali Mahommed Khan was President of the Corporation, and Dr.

Moreshwar C. Javle Chairman of the Standing Committee, for the year.

2. 111 meetings were held by the Corporation, and 54 by the Standing Committee. There were besides 129 meetings of Committees of the Corporation and 11 meetings of Sub-Committees of the Standing Committee.

# Commissioner.

3. Mr. H. B. Clayton, C.I.E., I.C.S., held the charge of the office of Municipal Commissioner from the 1st April 1922 to 17th May 1922 and again from the 6th October 1922 to 31st March 1923 and during the intervening period, when Mr. Clayton was on combined leave, Mr. R. P. Masani, M.A., Deputy Municipal Commissioner, held charge of the office. The appointment of an Indian to the post of Municipal Commissioner for the first time in the history of the Municipality was a welcome departure, which was much appreciated by the Corporation.

## Financial.

4. The year's income shows a net increase of Rs. 36,06,454 over that of the previous year, which was mainly due to the increase of General Tax from  $9\frac{1}{2}$  per cent. to 11 per cent. and the Fire tax from  $\frac{2}{3}$  per cent. to  $\frac{1}{2}$  per cent. while the net result of the transactions shows a surplus of Rs. 5,92,024 against Rs. 6,82,055 in the preceding year. The year opened with a Working Cash Balance of Rs. 81,39,920, including Rs. 17,95,108 being renewals of grants for 1921-22 and previous years, Rs. 17,85,007 the contribution payable to the City Improvement Trust during the year under report, Rs. 1,00,000 the minimum cash balance required under the Municipal Act, Rs. 14,23,800 the value of stores in hand, and Rs. 10,27,135 the amount advanced for the purchase of plant and machinery, and closed with a balance of Rs. 87,31,944. Exclusive of Rs. 21,11,307 reserved for lapsed grants required to be renewed in 1923-24, Rs. 19,07,255 ear-marked for payment to the City Improvement Trust during 1923-24, Rs. 1,00,000 the minimum balance required by law, Rs. 11,35,032 the value of stores in hand, Rs. 13,21,009 the value of plant and machinery, Rs. 1,51,623 the aggregate net amount of miscellaneous advances, the real unhypothecated Cash Balance at the close of the year stood at Rs. 20,05,718 against Rs. 20,08,370 at the close of the year preceding. Taking this sum of Rs. 20,05,718 as the opening asset at the beginning of the current year, the Chief Accountant in paragraph 32 of his report observes that although the Surplus Cash Balance reveals considerable improvement over that of this time previous year, the position demands the greatest restraint in keeping within sanctioned grants and resisting demands for additional grants and transfers from savings.

#### INCOME.

5. There was a rise of Rs. 36,06,454 in the income for the year, which, beating all previous records, amounted to Rs.2,67,53,463 against Rs. 2,31,47,009 for the previous year. The General Tax brought in a substantial increase of Rs. 20,12,014 over the income of the preceding year due mainly to the increase in the rate of taxation and to a certain extent to an increased activity in the building operations and to enhancement of the rateable value. The Water and Fire Taxes yielded, respectively, Rs. 12,29,353, and Rs. 1,41,232 more than they did in the previous year, for The Halalkhore Tax brought in Rs. 2,72,378 more than in the previous year due to the expansion of the City. Wheel Tax and Tolls accounted for an increase of Rs. 4,29,723 due to increased receipts on account of public and private

conveyances. The receipts from Cotton Import Duty contributed an increase of Rs. 1,30,892 over the previous year's collection. There was an increase of Rs. 1,32,720 in the receipts from Markets and Slaughter Houses. There was, however, a fall of Rs. 4,49,303 in the net receipts from Town Duties which are an unstable source of revenue. Taking all factors of expansion into consideration and eliminating all variable and unreliable sources of revenue, the Chief Accountant estimates the permanent expansion in the income of the Municipality at Rs. 42,50,000.

# INCIDENCE OF TAXATION.

6. The following table shows the incidence of taxation per head of population for the last quinquennium:—

Year.							Incidence per head o population.					
	•		٠				Rs. a.	p.	, <b>•</b>			
1918-19	; .		• •				15 14	2				
1919-20	• •	• •	• •			•	16 9	2				
1920-21		* •		•••		••.	14 10	6				
1921-22	• •	• •	• •		• •	• •	16 15	3				
1922-23	10.0	-	• •		• •		20 2	4				

The incidence of taxation for the first two years has been calculated on the Census for 1911 (9,79,445), while that for the years 1920-21, 1921-22 and 1922-23 on the Census for 1921 (11,75,914).

### EXPENDITURE.

7. The total expenditure for the year reached the unprecedented figure of Rs. 2,61,61,439, indicating an advance of Rs. 36,96,485 on the outlay of Rs. 2,24,64,954 for the previous year. The Chief Accountant has dealt with the reasons for increases and decreases in the expenditure in paras. 11 and 31 of his report and considers that the following may be taken as the various additions in our recurring outlay:—

				e de la companya de l			Rs.
General Superintendence							50,000
Assessment and Collection Depart	$\mathbf{ment}$	• •		* •		• •	60,000
Education Primary	• •		≠, >	• •	• •	• •	2,50,000
Public Health Department	4 • .	• •	••		٠٠,	• •	10,000~
Hospitals	• •	• •	• •	· • •			60,000
Street Cleansing, etc. Public Lighting	<b>₩ %</b> 10 (1)	<b>36</b> , 36	. • •	**	* * *	• •	60,000
Drainage and Sewerage	. * *	• •	• •	• •	* *	•	1,50,000
Building Regulations and other n	nessiire	s for	Public	Safety	. • •	* =	50,000
Markets and Slaughter Houses	LCGDGIO	av.	I UDIIO	Latery	. • •	0	50,000- 1,00,000-
Contribution to the City Improve	ment T	rust	•••			• •	2,10,000
Municipal Debt	• •	••	• •	• •	* *	• •	13,50,000
	e .	•		Total	• •	••	24,00,000

When this figure of Rs. 24,00,000 is compared with the expansion of income of Rs. 42,50,000 it will appear that our income continues to grow faster than the expansion in expenditure; but the Chief Accountant points out that the increased income is due rather to the increase in the rates of taxation for the year than to the progressive development of the City. The question of increasing the revenue to meet the growing expenditure is engaging the attention of the Corporation as well as of the executive. Proposals for substituting a non-refundable Terminal Tax for the present Town Duties are under the consideration of a Committee of the Corporation. If the proposals meet with the approval of the Corporation and Government, the

proposed tax is likely to yield a substantial increase in the revenue apart from the advantages in the collection of the tax without friction between the Municipality and the traders.

- 8. LAPSED GRANTS, ETC.—Out of the finally sanctioned grants for expenditure aggregating Rs. 2,92,77,068 a balance of Rs. 31,15,630 remained unexpended at the close of the year. Of this, Rs. 21,11,307 required renewal for expenditure in 1923-24, leaving as savings a sum of Rs. 10,04,323.
- 9. LOAN WORKS EXPENDITURE.—The expenditure on loan works during the year aggregated Rs. 1,40,33,805 against Rs. 69,95,553 in the preceding year, showing an increase of Rs. 70,38,252 principally under (A) Buildings and Sanitary Structures, (B) Roads and Overbridges and (C) Water Works. The total amount made available for expenditure on loan works was Rs. 2,44,86,556 out of which Rs. 1,40,33,805 were spent or a little over 57 per cent. against 54 per cent. in the previous year, whereas the lapses amounted to about 43 per cent. against 46 per cent. in the preceding twelve months. In regard to these lapses the Committee had observed in their Review on the last year's report that the principle that should be followed by the Departments should be that they should carefully foresee the works, including the most urgent works, which could be turned out within a certain period. of time, obtain allotments for them from loans raised or to be raised during the period and push forward their execution with utmost expedition as soon as the allotments were available and that they should, as far as possible, never commence or undertake. a work for which no allotment has been made from loans already raised. this principle does not seem to have been followed even in the year under report. This question has been repeatedly discussed at the Corporation and Standing Committee meetings and it is hoped that this wholesome principle will always be kept in view by the Engineering Departments while asking for allotments.
- 10. PLAGUE EXPENDITURE.—The expenditure on plague operations during the year amounted to Rs. 1,20,869 against Rs. 1,16,888 in the previous year showing an increase of Rs. 3,981. The total outlay on plague measures from its outbreak upto the close of the year under review aggregated Rs. 89,66,815.
- Rs. 1,00,369 were made available from Revenue for payment of compensation in respect of set-backs acquired. Against this sum Rs. 1,00,006 were actually paid leaving a balance of Rs. 363 which has been treated as savings as no provision has been made under revenue in 1923-24. The amount made available from capital for the acquisition of set-backs was Rs. 2,87,001 and the expenditure booked aggregated Rs. 3,99,887. The undischarged commitments up to the 31st July 1923, in regard to set-backs already acquired and sanctioned to be acquired amounted to Rs. 17,91,597 against which the funds sanctioned aggregated Rs. 3,00,000 plus Rs. 1,00,000 out of Land and Buildings Fund. The excess of liabilities over funds available thus amounts to Rs. 13,91,597.
- 12. Capital Debt.—During the year the Corporation received the balance of Rs. 50 lakhs out of the loan of Rs. 1½ crores arranged to be taken up from Government at 6½ per cent. (Tax Free) with option of the Corporation to repay the loan after 15 years. Government also paid a sum of Rs. 115 lakhs out of the 140 lakhs loan which has been arranged to be taken up at 6 per cent. (Tax Free) for 30 years. 12 months Bills for a loan of Rs. 5 lakhs for the improvement of private streets were discounted at the Imperial Bank of India at 5½ per cent. free of income tax. Debt to an extent of Rs. 4,39,017 was paid off during the year. The total Capital Debt of the Corporation thus increased from Rs. 9,47,76,867 to Rs. 11,13,37,850. Deducting from this, Rs. 60,500 being the amount of the outstanding debentures of the Drainage and other loans which is covered by a renewed grant, the outstanding debt at the close of the year amounted to Rs. 11,12,77,350. Against this debt, the total Sinking Fund Investments aggregated Rs. 2,68,25,305, leaving a net debt liability of Rs. 8,44,52,045 against Rs. 6,97,70,526 in the preceding year.

13. Stores Audit.—During the year the work of verifying stock was entrusted to Messrs. S. B. Billimoria & Co. and the result of their verification which was reported to the Corporation was satisfactory. The stores in stock on the last day of the year were valued at Rs. 15,35,032 against Rs. 14,23,800 at the close of the preceding year, showing an increase of Rs. 1,11,232. Out of the balance, stores worth Rs. 13,83,670 are in charge of the Storekeeper. This balance compared with the balance of stores in charge of the same officer at the end of each of the preceding four years stands as under:—

Year.		•.	15			Rs.			
1918-19		••	• •	•			• •		5,75,906
1919-20	• •	• •	• •			• •		• •	4 00 00 0
1920-21		• •	• • •		• •			٠.	7,68,162
1921-22	* 4	. ••	• •	• •	• • •	• •			11,76,349
1922-2 <b>3</b>	• •	• •	• •	• •	• •		• •	• • •	13,83,670

As the large increase in the reserve stock balances adversely affects the Surplus Cash Balance, the Standing Committee had made the following recommendations in the review of the Administration Report of the last year:—

The Standing Committee would urge upon the Commissioner to inquire into the matter with a view to taking steps for reducing the stock balance as much as possible so as to afford relief to the Surplus Cash Balance to the same extent. At least immediate steps should be taken to finance the purchase of stores required for loan works out of an advance obtained from Surplus Loan Balances and not from Surplus Cash Balance.

It appears that the only step that has been taken so far to carry out these recommendations is to ask the newly appointed Test Audit Officer to make investigations in the matter and suggest ways and means of reducing the stores balances.

14. THE COMMISSIONER'S DISCRETIONAL CONTINGENT GRANT.—From the list of payments made out of this grant given at page 300 of the Administration Report it will be seen that two payments of Rs. 363-15-10 and Rs. 1,286-13-11 have been made from this grant pending the sanction of the proper Budget grants for the same and after these grants have been made the amounts have been again credited to the grant. The Municipal Auditors rightly point out that such transactions are irregular. The Contingent grant is meant for final debit at the discretion of the Commissioner of such payments as are admissible under the Municipal Act, but for which no specific Budget grant exists. The grant is not to be used for the purpose of any suspense account.

# Assessment and Collection of Taxes.

- 15. The number of properties on the Assessment Book on the last day of the year stood at 46,611 against 49,605 in the previous year. Of these, 1,544 properties excluding those belonging to Government, City Improvement Trust, Port Trust and Railways which are separately assessed and specially treated, were exempted from the General Tax as being of insignificant value against 2,962 in the year previous, and 1,461 non-Municipal properties were exempted under Section 143 of the Municipal Act against 2,030 in the preceding year. Under the same Section 642 Municipal properties were not assessed against 634 in the preceding twelve months. The total number of properties assessed to the General Tax numbered 38,325 against 38,966 in the previous year.
- 16. The rateable assessment of properties in the City rose from Rs. 9,34,04,409 in the previous year to Rs. 10,12,68,976 in the year of report, showing an increase of Rs. 78\frac{3}{5} lakhs as against Rs. 94\frac{1}{5} lakhs in the preceding year. Opening with a gross assessment of Rs. 10,85,21,895 the year closed with an assessment of Rs. 11,25,08,688 against Rs. 10,37,70,215 at the end of the year previous. 1,653

complaints against assessment were made during the year against 1,364 in the preceding year. Only 8 appeals were made to the Chief Judge of the Court of Small Causes, of which 5 were settled out of Court, and 3 were dismissed by the Court.

- 17. Inclusive of demands in respect of previous years amounting to Rs. 7,61,569, the total demand on account of property taxes aggregated Rs. 1,93,32,601 against Rs. 1,53,18,657 in the preceding year, showing an increase of Rs. 40,13,944. Out of this Rs. 1,82,81,388 were collected against Rs. 1,46,17,042 in the preceding year, leaving an outstanding balance of Rs. 10,51,212 against Rs. 7,01,615 in the preceding twelve months. The net outstanding balance should, however, be taken at Rs. 8,58,213, as bills aggregating Rs. 1,92,999 were recalled and cancelled. Out of the large outstanding balance at the end of the year bills for no less than Rs. 7,75,033 were issued during the last three months of the year in respect of buildings newly erected, enlarged or improved. The balance of the outstanding is due chiefly to circumstances beyond the control of the Department, particularly to the continued trade depression and consequent acute financial stringency that prevailed in the City throughout the year. These drawbacks combined with the depreciation in the value of house property involved many large rate-payers in difficulties which deprived them of the means of paying their taxes as promptly as usual.
- 18. As in the preceding year an additional work was again thrown on the Department during the year under review by another fresh order of the Chief Presidency Magistrate passed under Section 45 of the City of Bombay Police Act IV of 1902 for collecting an additional tax of about Rs. 6,87,775 involving the preparation of 24,273 bills. This additional work besides throwing a very heavy strain on the Department seriously hinders the collection of Municipal revenue. The Assessor and Collector therefore earnestly suggests that Government may be moved to amend the City Police Act so as to relieve the Municipality from similar burdens in future.
- 19. The claims for drawback received and admitted during the year numbered respectively 988 and 251 against 856 received and 55 admitted in the previous year, and the amount of drawback allowed aggregated Rs. 52,416 against Rs. 4,934 in the preceding year.
- 20. The receipts from the General Tax inclusive of Fire Tax aggregated Rs. 1,09,66,719 against Rs. 88,13,473 in the previous year, showing an increase of Rs. 21,53,246. There was also an increase of Rs. 12,29,973 in the receipts from the Water Tax, which amounted to Rs. 48,48,252 against Rs. 36,18,279 in the preceding year. The Halakhore Tax, inclusive of charges for special service, likewise yielded an increased revenue of Rs. 26,47,245 against Rs. 23,74,867 realized in the year previous.
- 21. The receipts from the Wheel Tax, including Government contribution of Rs. 25,000 in lieu of tolls, aggregated Rs. 12,15,390 against Rs. 7,85,667 realized from the tax in the year previous. During the year 2,806 four-wheeled vehicles were taxed against 2,999 in the preceding year and 3,209 in the year 1920-21 and 1,060 two-wheeled vehicles against 1,006 in the previous year. The number of motor cars (including motor lorries) but excluding taxis licensed under the Public Land Conveyance Act taxed during the year rose from 3,961 in the previous year to 4,297 in the year of report, while the number of motor cycles (including those with side cars) was 345 as against 346 in the previous year.
- 22. The gross collections from Town Duties for the year aggregated Rs.34,07,196 against Rs. 39,33,378 in the previous year and the refunds allowed in respect of goods exported amounted to Rs. 16,81,231 against Rs. 17,07,925. The net revenue thus amounted to Rs. 17,25,964 against Rs. 22,25,452 showing a decrease of Rs. 4,99,488 which is due principally to a fall in the imports of grain, timber, sugar, ghee and firewood. The revenue derived from the non-refundable

Town Duty of Re. 1 per bale levied under Bombay Act XX of 1920 on raw cotton imported into the City amounted to Rs. 37,87,744 of which Rs. 21,64,425 equal to 4ths of the total collections, represents the share of Government and the balance, amounting to Rs. 16,23,319 equal to 4ths of the collections, represents that of the Municipality.

# PUBLIC WORKS.

# GENERAL BRANCH.

23. The general conditions regarding the prices of building materials and labour improved to a certain extent during the year of report and it therefore became possible for the Engineering Departments to carry out many of the budgetted works. Details of works completed and of works in progress under the Special Engineer, Development Works, are given at pages 153-163 of the report, and these show satisfactory activity on the part of the Special Engineer's Department.

# DRAINAGE,

- 24. The proposed comprehensive scheme for the drainage and sewerage of the City was referred for further scrutiny and advice to a Committee of three experts composed of Mr. J. D. Watson, M. Inst., C. E., Dr. W. E. Adeney, D. S. C., F.I.C., and Mr. G. Bertram Kershaw, M. Inst., C.E., M.A.M., Soc. C.E., who after examining the details of the scheme on the spot and discussing matters with the Municipal Engineers, the Drainage Committee of the Corporation and with the Port Trust Engineers, submitted their final report, in which they recommended the scheme with a modification that the sewage effluent be discharged into the Kurla creek in the neighbourhood of the Mahul Pier at a point about half a mile distant from the Port harbour limits as a temporary measure, on the understanding that it should be made permanent in the event of complete success. The Drainage Committee's report on the subject was approved by the Corporation under their Resolution No. 11226, dated the 23rd March 1923. Government were accordingly approached to accord their sanction to the new outfall.
- 25. The strain on the engines in the 'new pumping station at Love Grove was greater than last year, the number of revolutions run by them during the year being 27,881,638 against 21,692,782 in the preceding year. As in former years all frames, conveyor and also screen and dredger chains, had to be renewed during the year. The renewals of these articles constitute an important item of expenditure in the maintenance of the station from year to year. The average height of sewage recorded in the detritus chamber was 3'-5" as against 4'-11" in the previous year. The amount of detritus removed was 4,900 tons and the quantity of sewage pumped was 47½, million gallons per day on an average.
- 26. Great relief has been afforded to the Love Grove Air Compressor Station by the erection of additional compressor stations at Bhandarwada and Arthur Road. The Colaba Air Compressor Station, which is driven by electricity, worked satisfactorily and was assisted for some time by the steam plant as in the past. The steam plant is proposed to be replaced by an electrically driven Air Compressor of a modern type. The ejectors connected with all these stations worked fairly well.
- 27. The improvement in the prices of materials and labour enabled the Drainage Department to execute a large number of drainage works during the year. Of these, 22 were carried out by contract at an aggregate cost of about Rs. 4,87,956 and 13 through the agency of the Petty Works Contractor at a cost of Rs. 35,825. Details of these works will be found at pages 166-167 of the report. In addition to these works 18 small drainage works were carried.

out through the agency of the Petty Works Contractor at a cost of Rs. 15,200 and the work of providing 28 full sized and 10 half sized water entrances was departmentally at a cost of Rs. 22,825. Several repair. alteration, etc., works were besides carried out departmentally.

- 28. Out of 122.35 miles of pipe sewers, 14.7 miles of ovoid main sewers and 160.32 miles of storm-water drains, 44.94 miles of pipe sewers, 13.36 miles of ovoid sewers (including sewers scraped more than once) and 21.73 miles of storm water drains were cleaned, the quantity of silt removed being 2,189, 457, 7,508 tons, respectively. Besides this an additional quantity of 1,607 tons of silt was removed from 32 catchpits on pipe sewers and 9 catchpits on main sewers.
- 29. During the year 285 street connections were made against 240 in the preceding year, at a cost of Rs. 22, 247. In addition to these, 115 stormwater connections were made (costing Rs. 6,999) against 100 in the preceding year. 5 manhole frames and covers were provided over some of the stormwater drains in the City. 1,619 improved concrete covers were provided over storm-water entrances the total number of covers fixed since their introduction in the year 1913 being 14,825. Other water entrances were covered with closable gratings in C. I. frames, which are better than concrete covers and are now used for all new water entrances.

  STREETS AND BUILDINGS.

30. 3,294 building applications were received during the year against 3.211 in the previous year, the total number of buildings actually dealt with being 1,488 against 1,527 as it was frequently the case that two or more modified proposals were received in connection with one and the same building. 694 notices were issued for the removal of unsafe structures against 492 in the preceding year. This brought the number of such cases to 900 inclusive of 206 cases left pending at the close of the previous year. Of these the requisitions in 670 cases, including 184 cases pending from the previous year, were complied with leaving 230 cases pending at the close of the year 40 buildings or parts of buildings fell during the year against 30 in the year preceding. In 37 cases no injury was done, and in the remaining 3 cases 6 persons were injured and 15 killed. Action was taken for the removal of 161 inflammable and insanitary huts, including 12 cases of huts pending from the previous year. Of these, the requisitions in respect of 149 cases, including 12 cases pending from the previous year, were complied with by the owners and 59 cases were pending at the close of the year. Out of 21 cases of unauthorized works for the removal of which the sanction of the Standing Committee was obtained, including 6 cases pending from the previous year, in 15 cases the works were removed by the owners, in 2 cases the work swere removed by the Municipality and the remaining 4 cases were pending at the close of the year. In 3 cases action was taken under Section 378 of the Municipal Act for the improvement of insanitary buildings, including 1 case pending at the close of the previous year. In 2 cases including 1 of the previous year, the owners complied with the requisitions and the remaining I case was pending at the close of the year. The establishment for the inspection of staircases as required by Section 349D of the Municipal Act was discontinued during the year and the work was entrusted to Ward Inspectors. In 254 cases notices were issued, out of which 202 were complied with and the remaining 52 cases were pending at the close of the year. Out of the 137 cases which were pending at the close of the previous year, 104 were complied with and 33 were still pending at the close of the year. In all 1,516 prosecutions were instituted against 1,110 in the previous year. 512 cases were withdrawn on compliance with the requirements of the Department. In 410 cases the parties were warned and discharged while 502 persons were convicted and fined, and 92 cases were pending at the close of the year. The establishment for registration of the

class and floor area of tenements in new and altered buildings in the City started in 1914 was discontinued and the work was entrusted to the Ward Inspectors. 1,488 buildings were surveyed during the year for the purpose, the number of buildings surveyed since the commencement of the work totalling 10,830.

- 31. During the year under review the Road Department had a satisfactory supply of road materials and transport facilities. The area of roads metalled, resurfaced and patched during the year was 1,13,41,960 square feet against 1,11,45,913 square feet and the total amount spent on repairs and maintenance, including maintenance of foot paths and road side trees, was Rs. 11,19,381 against Rs. 12,35,593, the rate for full metalling working out at 3 annas 1 pie per square foot against 3 annas 6 pies per square foot in the preceding year. In addition to the works done departmentally 5,21,359 square feet of road surface was got repaired by different contractors at a total cost of Rs. 1,31,865, working out at annas 3 and pies 6 per square foot. The work of laying a bed of cement concrete 9" thick and paving the same with sett-stones was continued along Frere Road, Dongri Street and Masjid Bridge. The total area thus paved during the year was 3,73,872 square feet at a cost of Rs. 9,24,000 against 77,145 square feet at a cost of Rs. 3,35,199 in the previous year and 76,440 square feet at a cost of Rs. 1,87,354 in the year 1920-21, thus bringing the total area so treated from the commencement to 5,27,457 and the cost to Rs. 14,46,553. The cost worked out at Rs. 2-7 per square foot in the year of report, Rs. 4-6 in 1921-22 and Rs. 2-7 in 1920-21 and on the whole at Rs. 2-11 per square foot. Similar pavement is to be extended along Reay Road from Wari Bunder Road Junction as far as the Victoria Road Overbridge. The Tramways Company have already laid their tracks along this Road with this method of construction. The experiment of making roads with 3" sheet asphalt on concrete foundations was carried on on certain roads approved by the Corporation and the total area so laid up to the close of the year was 53,450 square yards. and the total amount booked on this account was Rs. 12,82,304. In addition to these roads portions of Lamington Road and Walkeshwar Road admeasuring 7,042 and 7,000 square yards were laid with 2" and 2½" asphaltic concrete on the existing surface. The results achieved by this method of construction are very satisfactory and the Corporation have approved of a policy to finance the construction of certain roads according to this method from Loan funds and a provision of Rs. 37 lakhs has accordingly been made in the Loan Works Budget for the year 1923-24. The tarring of roads was continued during the year and a number of roads with an aggregate area of 29,97,128 square feet were tarpainted and some roads with an area of 2,13,314 square feet were laid with tar macadam at an aggregate cost of Rs. 5,86,232. Out of 179 miles of roads, 53½ miles were disturbed in connection with pipes, cables, etc., against 76 miles in the preceding year.
- 32. A large number of road schemes were in progress during the year. All the reconstituted plots in the scheme for widening Church Gate Street are being built upon. All the buildings acquired for the widening of Dalal Street have either been demolished or set-back and the work of constructing the road will shortly be taken in hand. Most of the land required for the widening of Golanji Hill Road has been acquired. A few cases are still pending before the Land Acquisition Officer. The Corporation having sanctioned the scheme for the Golanji Hill Road extension negotiations are being carried on with the owners of the properties required for the work. Land required for Musjid Bunder Road and Samuel Street is being acquired. In the scheme for the acquisition of certain properties near Pydhoni negotiations are still being carried on with the several parties interested in the scheme for the retention and exchange of their plots. Proceedings for the acquisition of properties required for the widening of Abdul Rehman Street and Musjid Bunder Road have been completed by the Land Acquisition Officer and awards are to be published. 225 properties comprised in the scheme for the pro-

posed road from Hornby Road to Ballard Pier have been notified by Government under the Land Acquisition Act. 97 cases are being inquired into by the Land Acquisition Officer and in 23 cases compensation moneys were paid. The work of constructing the Dadar-Kumbharwada Road is nearing completion. Progress in the various Mahim schemes was brisk, about 150 properties having been acquired.

33. Five private streets were declared public, and action was proceeding under Section 305 of the Municipal Act for the improvement of 37 private streets, but the progress was rather slow for want of funds. At the close of the year a provision of Rupees five lakhs was made available for the purpose. About 5,984 square yards were added to the roads in different wards as set-backs. Ten new footpaths measuring about 1,04,418 square feet were formed on Wodehouse Road, Frere Road, Lamington Road, Girgaum Road, (both sides), Frere Bridge (both sides), Nesbit Road, Clerk Road and Sankli Street.

#### TRAMWAYS.

34. No additions, extensions, etc., of tram-tracks were carried out during the year under review. The total number of cars run by the Tramways Company on their lines was 279 of the aggregate carrying capacity of 22,088 passengers, against 275 cars in the previous year of the total carrying capacity of 21,984 passengers.

#### OVERBRIDGES.

35. The work of constructing the DeLisle Road Overbridge was commenced by the B. B. & C.I. Railway Company. Satisfactory progress has been made in the work of constructing the Dadar Overbridge. Properties required for the Mahaluxmi Overbridge are being acquired under the Land Acquisition Act. The construction of the Victoria Road Overbridge by the Port Trust is nearing completion. The land required for the extension of Frere Overbridge near Grant Road having been acquired the work of construction is nearing completion. The works of widening the Ollivant Overbridge and the Hancock Bridge are in progress.

#### LIGHTING.

36. 7,393 gas lamps, including 303 high pressure gas burners of various candle powers, were maintained during the year at a cost of Rs. 5,95,024 as against the expenditure of Rs. 4,20,279 over 7,322 gas lamps, including 291 high pressure gas burners in the previous year. The increase in expenditure is due to enhanced rates charged by the Gas Company. The charge for an ordinary gas lamp with one burner is Rs. 72 per annum. 59 electric lamps of various intensity were maintained at a cost of Rs. 7,468. The number of ordinary kerosene oil lamps was 664 on which the expenditure was Rs. 30,680, giving a rate of Rs. 46-3-0 per lamp per annum. The number of Alladin Incandescent Oil Lamps was the same as in the previous year, viz., 164. These were maintained at a cost of Rs. 73,109, giving a rate of Rs. 446 per lamp per annum. These lamps are not only very costly but have failed to give satisfaction. They should be done away with as soon as possible.

The scheme of improving the lighting of residential roads of 40 feet and under by converting the 60 candle power vertical gas burner lamps into 80 candle power inverted ones sanctioned by the Corporation was taken in hand and out of 3,000 lamps 1,500 were thus converted during the year of report. The work of providing electric lamps of from 250 to 1,000 candle power at 47 important junctions approved by the Corporation is in progress. Proposals for providing electric lamps of high candle power on Sandhurst Road, Grant Road, Kalbadevi Road and a portion of Bhendy Bazar Road have been sanctioned by the Corporation. This work is entrusted to the B. E. S. & Tramways Company at an estimated cost of Rs. 53,000.

A new type of gas lamp of low pressure but high candle power called the "Littleton" was tried during the year and was found both economical and efficient, and orders have been placed for 62 of these lamps of varying powers from 400 to 1,440.

# Workshops.

37. The value of the departmental and private works turned out at the Workshops has been computed at Rs. 6,64,742 against Rs. 7,20,815 during the preceding year, the net result of the year's transactions being a balance of Rs. 39,388 in favour of the workshops against Rs. 46,174 in the year previous. In calculating this profit no portion of the salary of the Deputy Executive Engineer, Mechanical Branch, no interest and sinking fund charges on capital and no depreciation on buildings and machinery has been allowed for. The land required for the extension of the workshops is being acquired. A complete inspection of small workshops and factories coming within the purview of the Municipal Act was carried out. 311 applications for licenses and 254 cases in connection with the casting of metal, blacksmith's shops and nuisance due to smoke or smell, etc., were disposed of during the year.

# WATER WORKS.

38. The Water works were maintained in a state of efficiency throughout the year. There was satisfactory rainfall at all the Municipal lakes and all of them overflowed except Vehar. At Tansa Lake the rainfall was 91.90 inches against 100.40 inches in 1921 and was two per cent. above the average for the preceding five years; at Vehar it was 85.63 inches against 104.90 inches in 1921 and was 5 per cent. above the average; at Tulsi it was 102.55 inches against 126.14 inches in 1921 and was ½ per cent. above the average; at Powai it was 83.95 inches against 55.25 inches in 1921 and was 5 per cent. above the average. Tansa Lake overflowed continuously from the 31st July to 8th October 1922. Tulsi Lake overflowed from 2nd August to 28th September 1922. Powai Lake overflowed from the 7th July to 3rd October 1922. Vehar Lake did not overflow.

The lowest level to which water was drawn from the different lakes before the break of the monsoon was 401.69 feet above T. H. D. in the case of Tansa, 432.29 feet above T. H. D. in the case of Tulsi and 242.90 feet above T. H. D. in the case of Vehar. No water was drawn from the Powai Lake.

- 39. 703 new water connections were made and 36 were cut off for various reasons, but all of which were restored. There were, therefore, 28,701 connections against 27,998 at the close of the preceding year. Of these, 1,954 were metered against 1,996 in the year 1921-22.
- 40. 18,598 underground and 38,339 aboveground leaks or defects were detected and remedied by the Waste Prevention Branch of the Water Works Department. In the latter figure are included 12,664 taps found out of order and 79 taps left open. Owing to these leaks or defects, water to an extent of about 2,309,070 gallons in the aggregate per hour was running to waste. The Water Supply Committee of the Corporation are considering proposals to strengthen the Repair Section of the Waste Prevention Branch in order to prevent the leakage of water, which is not insignificant. The total length of mains of all sizes sounded was 200 miles and 563 feet. The work of renewing and replacing existing water mains in the City and of laying additional mains was continued during the year and about 49,623 feet of new pipes were laid against 50,302 feet in the preceding twelve months.
- 41. The mechanical filter plant at Tulsi Lake which has been under construction since 1919 and was expected to be completed and brought into use during the year, was still incomplete, the contractors having failed to fulfil their contract. The new Pumping Plant and Filters at Powai though ready were not found efficient. Powai water could not therefore be brought into the City for use.

42. The progress made with the various works in connection with the Tansa Completion Scheme, which is described in detail at pages 196-199 of the Administration Report, is very satisfactory and gives every hope of all the works being completed within the anticipated time.

The question as to whether Tansa water would require filtration has been referred for the opinion of Sir Alexander Houston and Lt.-Col. W. W. Clemesha. The latter came to Bombay and continued his investigations. Their report is awaited with interest.

#### FIRE BRIGADE.

- 43. Throughout the year the Fire Brigade was maintained in a state of thorough efficiency. There were 574 calls to fires, of which 135 were false alarms. Of these only 43 appear to be mischievous. The Fire Alarm System continued to work satisfactorily. Of the 574 calls to fires, about 59 per cent. were received through Fire Alarms against 61 per cent. in the preceding year. There are now 112 Fire Alarms in the City and 15 more are shortly to be added to the number. Certain experiments are being carried out for improving the system, which if successful will be adopted. The actual number of fires was 294 against 332 in the previous year. Of these 169 fires were extinguished by the Brigade and 125 were extinguished before its arrival. The total damage to property by fire is estimated at Rs. 22,57,137 against Rs. 40,46,289 in the preceding year, showing a decrease of Rs. 17,89,152. Of the total amount of damage, Rs. 20,45,082 represented insured, and Rs. 2,12,055 uninsured property. Seven persons lost their lives at the fires during the year and eight more received minor injuries and have since recovered. The Brigade attended at 26 cases of fallen houses, at which 17 persons lost their lives, I person received such injuries that he subsequently succumbed thereto, and 28 persons received slight injuries. The water supply on the whole was satisfactory throughout the year. Sea water was also used at some of the fires.
- 44. The Brigade inspected 138 premises in connection with dangerous trades, etc., and all theatres and cinema halls. The work of new Dock Station at Frere Road was commenced. The plans and estimates for the new Fort Station at Mint Road were modified but the commencement of the work is not within sight. Plans and estimates for a new sub-station on Central Avenue for the New Cotton Depot at Mazagon are being prepared. It has been decided to construct a new full station near the site of the existing sub-station at Mori Road and to postpone the construction of the proposed new station at Naigaum Tank, Dadar, as the portion of the island to serve which the Dadar Station was proposed to be built would be equally well served by the Mahim Station on the North and West and by the proposed new Sewree Station on the East. The Motor Ambulance Service presented by Bai Jerbai N. Wadia for street and other accidents worked satisfactorily and is becoming increasingly popular and the demands made upon it are greater than can be met. There were 466 accident calls and 835 private hire calls during the year and the total number of persons carried was 1,025 and the distance run was 11,394 miles.

## Public Gardens.

45. All the ten Municipal gardens were maintained satisfactorily as usual. The number of visitors at the Victoria Gardens in the year of report was 21,31,732 against 21,93,538 in the year previous, showing a decrease of 61,806. This decrease has been attributed to the general depression in the City. The number of band performances at the gardens was 14, the same as in the previous year, whilst the performances at the Esplanade and Chowpaty Bandstands were respectively 72 and 14 against 70 and 17 in the preceding twelve months. 7 band performances were also given at the Sir Pherozeshah Metha Gardens during the year. 14 Concerts

of Indian Music were given at the Victoria Gardens on certain Sunday afternoons specially with a view to attracting and entertaining the working classes, but they do not appear to have been well patronised.

- 46. Among the animals born in the Victoria Gardens during the year, were 12 Lions, 3 Tigers, 4 Spotted Deer, 2 Sambhars, 1 Great Wallaroo, 1 Hog Deer, 3 Indian Antelopes, 1 four-horned Antelope and 1 Mangoose Lemour. Of these 6 Lion cubs were sold for Rs. 2,400. Among other additions to the Zoo at the gardens may be mentioned a male Ostrich, a male Tiger, a Brown Bear, a Sloth Bear and a pair of Canadian Geese. The elephant in the gardens, which being now old, is often ailing, was available to children for rides. The old camel having been destroyed owing to cancer in the foot, a new and young camel was obtained from Karachi, but was not used for riding purposes. Plague, Rinderpest and Anthrax caused some losses amongst the animals. A rare animal—the Banteng—obtained from Burma succumbed to Rinderpest. The Director and his Staff at the Parel Bacteriological Laboratory kindly made post mortem and bacteriological examinations of dead animals in the gardens as usual, for which the thanks of the Corporation are due to them. Thanks are also due to the B. B. & C. I. and the G. I. P. Railways for granting concessions for the transport of animals.
- 47. VICTORIA AND ALBERT MUSEUM.—The total number of visitors to the Museum was 1,292,492 against 1,267,059 in 1921-22. Amongst the gifts made to the Museum during the year may be mentioned specimens of glass chimneys of different sizes, founts, globes for Hurricane lanterns, table lamps, decorated dishes, shades of electric lights, glass and roofing tiles manufactured by Messrs. Oagle and Co. at Karad in Satara District, a collection of different specimens of ceramic ware from Indian clay by the Curator and Secretary of the Museum pre-pared by him at the School of Art. The thanks of the Corporation are due to these and other donors for their valuable and interesting presents. The clay model of Shivaji which was presented by Messrs. Gokhale Brothers last year was exhibited in a show case specially prepared and draped in Oriental style with brocade and silk. A fine Terra-Cotta figure of a Lady made in Bombay being the first of its kind and exhibited at the Art Exhibition in Bombay was purchased during the year. Numerous other interesting specimens have been added. Great attention has been bestowed on the arrangement of the specimens. The Curator of the Museum is preparing a book or a guide in which all available information about the different. specimens of arts and industries will be given. The Assistant Curator has made a study of the different sectarian marks used by the Hindus, the result of which will be set out in a small brochure with illustrations. Clay models will be made showing how the different insignia and marks were worn by the followers of the different Indian sects from ancient time.

#### HEALTH DEPARTMENT.

48. The population of the City at the census of 1921, was 1,175,914 against 979,445, at the preceding census of 1911 showing an increase of 196,469. This increase is very remarkable and it is fallacious to base the birth rate and death rate of an ever-increasing population of the city on the figures of census which are increasing daily. This has led Government to pass their Resolution, General Department, No. 2547, dated the 4th July 1922, in which they have authorized the use of estimated population in calculating death rates and birth rates. The Health Officer has therefore worked out his figures on this basis and he describes the method as follows:—

"The method adopted assumes that in each year the increase will by 19,646.9 or to the increase which took place in the decennium 1911-1921. Since the estimate is for the middle of the year and the Census was taken on 18th March 4th of the annual

increase has been added to the Census Population to obtain the estimated population in the middle of the year 1921, which thus serves as the starting point for the annual additions of 19,646.9 as shown in the following tabular statement:—

Census Population		March	1921	••	•••	••	1,175,914
Estimated Population in the	e Middle of	the year	1921	• •	••	••	1,180,826
<b>3</b> 1	"	73	1922	• •	• •	• •	1,200,473
***	**	93	1923	• •	• •	• •	1,220,120
y2 .	11	97	1924	• •	• •	• •	1,239,767
<b>)</b> )	<b>,</b> ,	,,	1925	٠.,		• •	1,259,414
. 33	**	>>	1926	• •			1,279,061
33	,,	"	1927	• •			1,296,708
**	,)	**	1928		• •		1,318,355
2.5		29	1929	• • •		• •	1,338,002
73	);	73	1930	• •		• •	1,357,649
	,,	March	1931	• •	• •	••	1,372,383

The estimated population in March 1931 is arrived at by adding 4ths of the annual increase to the estimated population in the middle of 1930."

- 49. The health conditions of the City during the year 1922 were very satisfactory as the death rate in the year was 31·06 per 1,000 of persons living being the lowest on record since 1895 with the exception of the rate for 1915. The total deaths for the year numbered 37,295 being 16,312 less than 1921, 14,670 less than the average of the last five years (1917-21) and 4,373 less than the average of the preceding decennium (1912-21). Cholera caused 15 deaths as against 70 in the pervious year, small-pox deaths during the year numbered 61 as against 406 in the previous year, deaths from Plague were 632 during the year as against 811 in 1921, Influenza was responsible for 258 as against 1,389 in the previous year, diseases of the Respiratory system, to which deaths from Influenza are frequently attributed, took a toll of 13,614 as against 21,982 in the preceding year, deaths from Tuberculosis were 1,473 in the year under report as against 1,614 in the previous year. Malaria was responsible for 485 deaths as against 545 in 1921. The number of live births registered in the year was 20,452 as against 19,125 in the last year and that of deaths among infants under one year was 8,236 as against 12,751 in 1921. Thus it will be seen that the mortality in all the cases mentioned was lower in the year under report than that in the previous year.
- 50. 20,452 births (excluding still births) were registered during the calendar year 1922 against 19,125 during the preceding twelve months. This gives a birth-rate of 17.03 calculated on the estimated population and a birth rate of 17.39 on the census population of 1921 as against 16.26 in the previous 12 months.
- 51. Of the 37,297 deaths that occurred during the year the largest number of 13,614 deaths was ascribed to diseases of the respiratory system as against 21,982 in the preceding year. Congenital debility and diseases of early infancy caused the next higher mortality, 3,684 against 4,395 in 1921. Malaria, Ague and Remittent Fever together accounted for 3,188 deaths against 4,779 in the preceding 12 months. The Anti-Malarial measures were vigorously pushed forward. 41 wells were filled in, 18 were covered hermetically and 11 were covered with trap doors. 5,065 cisterns were covered hermetically, 10,869 pools were treated with pesterine, 20 low-lying lands were filled in, 5,715 children were examined for spleen and 13,775 quinine pills and 30,090 cinchona fabrifuge tablets were distributed during the fever season. Tuberculosis caused 1,473 deaths against 1,614 in the previous year. Of these 1,325 were due to phthisis (Pulmonary tuberculosis) and 148 to other tuberculosis diseases. The work of the Anti-Tuberculosis League was carried on as before in close co-operation with the Health Department, 1,181 patients availed themselves of the treatment given at the League's two dispensaries at the Princess Street and Kamathipura and 132 new patients were admitted to the League's Sanitarium on Bhoiwada Hill at Parel. Of the latter 32 were discharged cured, 50 were discharged at request, 26 died and 24 were under treatment at the end of the year. The X-ray apparatus has been very useful in diagnosing cases of pulmonary tuberculosis and the treatment of tuberculosis glands.

- 52. The lowest death-rate recorded was among the Banias being 10.43-against 11.86 in the preceding year. The Europeans followed the Banias with a death-rate of 13.32 against 19.89 in 1921. The death-rate amongst the Brahmins was the next lowest, being 19.36 against 25.38. Amongst the Parsees it was 23.30 against 30.97, amongst Bhatias 23.66 against 31.61; amongst Jews 28.82 against 39.87, amongst Hindus of all castes 29.46 against 45.13 and amongst Hindus of other caste 29.51 against 43.27 in the previous year. As was the case last year the Mahomedans recorded the highest death-rate, viz., 42.34 against 55.40 in 1921.
- 53. In the year of report there were 8,236 deaths among infants upto one year of age, showing a decrease of 4,515 over those of the preceding year, of 3,540 over the quinquennial average of 1917-21 and of 1,605 over the decennial average of 1912-21. The death-rate per mille of births registered was 403 against 667 in 1921. From the following statement it will be observed that of the 20,452 live-births registered during the year, 15,079 or 73.72 per cent. occurred in families living in a single room tenement or sharing it with others, and that the number of deaths among such was 7,102 or 86.23 per cent. of the total infant mortality:—

	l room and under.	2 rooms.	3 rooms.	4 or more rooms.	Road side,	Hospitals.	Total.
Births	15,079	973	351	273	44	3,732	20,452
Intant mortality	7,102	424	148	82	17	463	236
Infant mortality per 100 births registered 1922	47.09	43.57	42 · 16	30.03	38.63	15.05	40 · 27
. 1921	82.85	32 · 19	19.14	13.33	48 • 48	18:96	66-67

At the two Infant Milk Depots, one established at the Bellasis Road Maternity Home and the other at the Parel Road Maternity Home, 21,358 seers of milk were distributed free or at a nominal price for the benefit of children born in the Homes or under the supervision of Municipal nurses. In addition to this about 66,916 seers of milk were distributed partly free of charge and partly at a nominal price for the benefit of infants attending at the five Centres opened by the Infant Welfare Society.

- 54. The Municipal Nurses and Midwives attended 1,259 confinements against 1,215 in 1921 and paid 59,408 house-to-house visits against 25,968 in the previous year. 786 women were admitted in the Municipal Maternity Home at Bellasis Road, of whom 744 were confined against 691 confined in the preceding year out of 745 cases admitted. In the Home at Parel, 460 women were confined out of 527 admitted as against 413 women confined out of 487 admitted in 1921. In the Mahomed Haji Saboo Sidick Maternity Home at Imamwada Road 423 women were confined out of 471 admitted against 340 women confined out of 403 admitted in the preceding year. Proposals for the establishment of additional Homes at Mahim and at Byculla near the Victoria Gardens have been approved by the Corporation and steps are being taken to establish them as soon as possible.
- 55. 71,020 persons availed themselves of the free medical aid given at the Municipal dispensaries against 77,963 in 1921. Of these, 1,615 patients were seen at their houses. The number of persons treated at the Aided Charitable Dispensaries at Colaba and Victoria Bunder was 3,924. Dr. D. D. Sathaye,

- Dr. N. N. Karani and Dr. R. D. P. Mody attended at the Free Ophthalmic Dispensary opened in the Sanitary Institute at Princess Street. The thanks of the Corporation are due to these gentlemen for their wholly charitable work.
- 56. There were 380 admissions to the Arthur Road Hospital against 952 in the previous year. Of these, 84 were cases of Small-pox, 72 of Chicken-pox, 85 of Cerebro-spinal Meningitis, 14 of Measles, 10 of Cholera and 115 of other diseases. 101 cases proved fatal, 19 being Small-pox cases, 57 Cerebro-spinal Meningitis, 6 Cholera, 1 Measles and 18 other diseases. There was no fatality amongst the Chicken-pox cases. The fatality rate for all diseases was 26·1 per cent. against 24·5 per cent. for the preceding year. The incidence of Small-pox mortality amongst the vaccinated and the unvaccinated was 7·1 and 38·1 per cent., respectively, proving as usual the efficacy of vaccination in reducing the case mortality rate amongst those protected by it. The admissions to the Maratha Hospital numbered 584 against 1,071 in 1921. Of these, 234 were cases of Plague, 161 of Relapsing Fever, 59 Malaria, 47 Influenza, and 83 of other diseases. In all 257 cases proved fatal. Of these, 180 were of Plague, 45 of Relapsing Fever, 11 of Influenza, and 32 of other diseases.
  - 57. During the year of the report, 5,304 samples were examined in the Municipal Laboratory against 3,095 in 1921. Of the 5,304 samples examined during the year, 3,618 were examined chemically and 1,686 bacteriologically. Of the 3,618 samples examined chemically, 2,900 were of milk. Of the latter, 2,866 were sent by the Assistant Health Officers for legal purposes. Of these, 1,760 were found to be adulterated. Prosecution was instituted in 1,393 cases with the result that conviction was effected in 1,134 cases and the fines inflicted aggregated Rs. 32,043. 434 capillary tubes of Glycerinated Vaccine were examined for the presence of pathogenic micro-organisms before being used for the Vaccination Department, and in none of the tubes were the organisms detected.

## LICENSES.

58. The number of licenses issued increased from 12,836 in the previous year to 13,320 in the year of report, which resulted in the receipts being enhanced from Rs. 1,31,790 to Rs. 1,33,725. The increase of 484 in the number of licenses issued was in respect of charcoal shops, eating houses, fire-works, matches, noisy trade, permits under Section 390, liquid fuel storages under the Indian Petroleum Act 1899 and sweet-meat shops. 4,071 prosecutions were instituted during the year and the total amount of fines inflicted was Rs. 15,370 against Rs. 20,563 in the previous year. There was a long-standing dispute between the vegetable oil merchants and the Commissioner as to the maximum quantity of the oil which should be allowed to be stored in various shops and godowns in the city. By their Resolution No. 9695, dated the 15th February 1923, the Corporation decided that in the case of shops and godowns under dwellings, a quantity not exceeding 3,000 gallons and in the case of non-residential places a quantity not exceeding 8,000 gallons may be allowed to be stored. Licenses were accordingly issued in March for all shops and godowns which were not licensed for the two previous years.

# MARKETS.

The receipts from the Markets and Slaughter-Houses increased from Rs. 9,07,038 in the previous year to Rs. 10,30,104. This enhancement was principally due to the increase (1) of about Rs. 25,020 in the revenue during the year from stall rents which were revised from 1st October 1921, (2) of about Rs. 31,600 in the receipts from squatters' fees and scale fees, and (3) of about Rs. 12,430 in the fees for licensing private markets which were also revised. There was, however, a further decrease of Rs. 10,000 in addition to the previous year's decrease of Rs. 14,500 in the revenue derived from the sale of the right for recovering feeding and fair ground tees. This decrease was due to a reduction in the number of cows, bullocks and calves

slaughtered during the year owing to the order passed by the Corporation on 3rd March 1921, prohibiting the slaughter of male cattle under 3 years of age, of female cattle under 4 years of age and of cows and buffaloes in calf.

- 60. During the year under review the work of constructing the Refrigerator at the A. C. Market was completed. It has been brought into use from the 23rd December 1922 and has proved not only a boon to the traders in fish, fruit, etc., but a profitable investment to the Municipality.
- 61. The quantity of unwholesome food destroyed during the year was 276,805 lbs. against 289,726 lbs. in the preceding year. The quantity of contraband meat seized and destroyed was 38,718 lbs. against 5,119 lbs. in 1921-22.

# Primary Education.

- The administration of the Schools Committee continued to show marked progress in various directions. 36 new schools were opened, and 2 privateschools were taken over for being maintained as Municipal Schools. Of these one was amalgamated with a Municipal School. Of the new Schools 11 were Marathi (including 3 Night Schools), 6 Gujerathi and 19 Urdu (including 6 Night Schools). Special efforts were made to bring the education of Moslem girls in linewith that of Marathi and Gujerati girls and 11 new Urdu Girls' Schools were opened. There were in all 334 schools with 36,840 pupils against 298 schools with 35,062 pupils in the preceding year, showing an increase of 36 schools and 1,778 pupils. The Municipal Schools for the Depressed Classes numbered 23 against 22 in the previous year. The number of Aided Schools was the same as in the previous year, viz., 147 and the number of pupils attending these schools decreased from 15,386 to-The total grants-in-aid given to the schools amounted to Rs. 1,44,795 against Rs. 1,44,500 for the preceding year. The Schools Committee's receipts and expenditure aggregated Rs. 21,76,237 and Rs. 22,23,892 respectively against Rs. 19,63,573 and Rs. 19,31,065 respectively in the preceding year, the increase of about Rs. 3 lakhs in expenditure being accounted for by the annual incrementsof salaries of employees of the Schools Committee, the opening of new schools, provision of better quarters and equipment for some of the schools, and the employment of additional ordinary teachers and special teachers for teaching special subjects. The average cost per pupil in the previous year was Rs. 51.9. Thecorresponding figure for the year under review is not in the report.
- 63. The ratio of trained teachers to untrained teachers was 483 to 356 in Marathi Schools, and 287 to 103 in Gujerati Schools. In the Urdu Schools, however, it was 109 to 333. Efforts to increase the proportion of trained teachers were continued during the year with the result that at the end of the year there were 879 trained teachers out of 1,671 as against 811 out of 1,558 at the end of the previous year. If out of 792 untrained teachers, 150 teachers who have passed the local Qualified Teachers' Examination are excluded, the number of teachers without any training qualification is reduced to 642 out of a total 1,671 teachers. The number of special teachers for drill, drawing, music and needle work increased from 112 to 131.
- 64. No new Municipal School Building could be added to the existing ones which numbered eleven. In addition to the accommodation secured for the new schools opened during the year, 34 old schools were removed to better premises and 23 others were provided with additional accommodation. Two important donations received during the year are worth noting. One was a sum of Rs. 25,000 paid by Bai Janabai Rokde on the condition that the Madhavrao Rokde Free Boys' School founded by and named after her father be taken over by the Schools Committee to be maintained as a Free Municipal School and located in a building of its own. The second was a gift of a small but well-built building with a compound and Gymnastic Apparatus at Antop Hill, Matunga, made by Khan Bahadur Hakim Mohamed Dayam on the condition that the Schools Committee will maintain a Marathi Boys' School in the building under the name of the Haji Ismail Haji Alana School.

- 65. The medical inspection of Municipal School children was continued during the year by the special medical staff of the Schools Committee and the details given at pages 236-237 of the report show that the inspection is proving very useful. A new departure of importance was made during the year by the addition of a travelling Dental clinics in charge of a dental specialist who, during a period of 6½ months which he had before him, performed 685 operations on 156 Boys and 105 Girls, the operations consisting of 457 fillings of decayed teeth, 176 extractions and 52 general treatment. The success of this clinics shows that the next step should be to have such clinics for the ear and the eye.
- 66. A scheme for the introduction of a free and compulsory primary education in F and G Wards to start with was approved by the Corporation and was sent to Government for sanction. This has been withheld by Government apparently in virgof certain questions raised by them in regard to their exact liability in respect of the expenditure on primary education in this City, which are under discussion between the Corporation and Government.

#### Conclusion.

67. In conclusion the Standing Committee have much pleasure in putting on record their high appreciation of the able and successful administration of Municipal affairs by Mr. H. B. Clayton, C.I.E., I.C.S., and Mr. R. P. Masani, M.A., during the year.

MUNICIPAL CORPORATION OFFICE,
BOMBAY, 14th May 1924.

BYRAMJEE JEEJEEBHOY,

Chairman, Standing Committee.

# Annual Administration Report of the Municipal Commissioner for the City of Bombay for the Year 1922-23.

# I.—Corporation and Standing Committee.

# THE CORPORATION.

- 1. Mr. Mirza Ali Mahomed Khan, M.A., LLB., was appointed President of the Corporation at a meeting, held on the 10th April 1922 and held that appointment throughout the year.
- 2. One hundred and eleven meetings of the Corporation and one hundred and twenty-nine meetings of the Committees of the Corporation other than the Standing Committee were held during the year.
- 3. The following changes took place during the year in the personnel of the Corporation:—
- Mr. P. A. Kelly was appointed by Government on 16th February 1922 in the vacancy caused by the resignation of Mr. W. C. Holman.
- Mr. R. H. A. Delves resigned on 12th October 1922 and in his place Mr. E. G. Turner, I.C.S., was appointed by Government on 26th October 1922.
- Mr. F. W. Petch was appointed by Government on 26th September 1922 in the vacancy caused by the resignation of Mr. A. S. Osborne.
- Mr. D. S. Shellim resigned on 23rd October 1922 and Mr. Meyer Nissim, M.A., was appointed in his place by Government on 6th November 1922.
- Mr. Vasanji Thakersi Halai was disqualified for being a councillor owing to his having been adjudicated insolvent by the High Court of Bombay and in his place Mr. Hormusji Maneckji Chowna was elected by the ratepayers of A Ward on the 13th November 1922.
- 4. The following Councillors were absent from the meetings of the Corporation for the period shown below for reasons approved by the Corporation under Section 17 (b) of the Municipal Act:—

Name.	Period.
1. Mr. H. J. Davis 2. Mr. Fazal Ibrahim Rahimtulla, B.A. 3. Sir Jamsetjee Jeejeebhoy, Bart., K.C.S.I. 4. Mr. Jehangir Bomanji Petit 5. Dr. Nadirshaw H. E. Sukhia, L.M. & S., L.V. Sc., F.R.S.I. (London). 6. Mr. N. M. Joshi, B.A., C.I.E.	From 27th April to 28th September 1922, From 12th June to 4th September 1922. From 4th May to 30th October 1922. From 21st September to 21st December 1922. From 20th April to 28th September 1922. From 2nd October to 30th November 1922.

# THE STANDING COMMITTEE.

- 5. Dr. Moreshvar C. Javle was appointed Chairman of the Standing Committee at a meeting, held on the 19th April 1922, and held that appointment throughout the year.
- 6. There were 52 regular meetings and two special meetings of the Standing Committee and eleven meetings of the Sub-Committees thereof.

- 7. There were fifty-one attendances of members for the Audit of Municipal Accounts and ninety-nine for signing of cheques.
- 8. The following changes took place during the year in the personnel of the Standing Committee:—
- Mr. C. W. E. Arbuthnot, B.E., B.A. (R.U.I.), resigned on the 25th October 1922 and in his place Mr. E. G. Turner, I.C.S., was appointed by Government on the 31st October 1922.
- Mr. W. C. Holman resigned on the 1st June 1922 and in his place Mr. P. A. Kelly was appointed by Government on the 16th June 1922.
- 9. The following is the list of Municipal Councillors who held office on the 31st March 1923:—

† MB. MIRZA ALI MOHAMMED KHAN, M.A., LL.B., J.P., G.-President.

```
ABDUL KADER BAWLA, Mr., R (B Ward).
AHMAD HAJI SIDIK KHATRI, Mr., R (E Ward).
† ANANTA KRISHNA PAI, RAO BAHADUR, B.A.,
R (D Ward).
ARBUTHNOT, C. W. E., Mr., B.E., B.A. (R.U.I.),
J.P., G.
BAPTISTA, JOSEPH, Mr., L.C.E. (Bombay), B.A.,
LL.B. (Cantab.), BAR.-AT-LAW, R (E Ward).
**BARJORJI SORABJI N. COOPER, Mr., J.P., J.
REHRAMU NAVROSII GAMUDIA Mr., RA., J.P.
BEHRAMJI NAVROSJI GAMUDIA, MR., B.A., J.P., R (A Ward).

BHAGWANTRAO GANGADHAR PARELKAR, MR., R (F Ward)

† BHAVANIDAS NARANDAS MOTIVALA, MR.,

B.A., LL.B., R (C Ward).

** BYRAMJEE JEEJEEBHOY, MR., J.P., J.

* COCKE, H. G., MR, J.P., CC.

DAVIS, H. J., MR., G.

|| D'MONTE, D. A., DR., M.D., L.R.C.P. (London),

L.M. & S., M.R.C.S., J.P., G.

† DINSHA BAMANJI PESTANJI MASTER, DR.,

L.M. & S., J.P., R (C Ward).

§ DINSHAW MANOCKJI PETIT, SIR, BART.,

J.P., J.
  BEHRAMJI NAVROSJI GAMUDIA, Mr., B.A., J.P.,
 J.P., J.

*** | FAZAL IBRAHIM RAHIMTULLA, Ms., B.A.,

R (B Ward).

* FERNANDES, MAJOR CAJETAN, M.D., F.C.P.S.,
  I.M.S., M.L.C., J.P., J.
FRY, JOHN T., MR., G.
GULABCHAND DEVCHAND, MR., R (C Ward).
HANSRAJ PRAGJI THACKERSEY, MB., J.P., R
(O Ward).
  HOOSEINBHOY ABDOOLABITOY LALLJEE, MR.,
  R (B Ward).

• HOOSENALLY M. RAHIMTOOLA, Mr., B.A., G.
HORMUSJI MANEKJI CHOWNA, Mr., J.P., R
  (A Ward).
HUGHES, R. D., Mr., J.P., G.
 HUGHES, R. D., MR., J.P., G.

† H. P. MODY, MR., M.A., LL.B., R (D Ward).
ISHWARDAS LAKHMIDAS, MR., J.P., J.

† JAMNADAS MADHAVJI MEHTA, MR., M.A.,
LL.B., BAR. AT-LAW, R (D Ward).

JAMSETJEE JEJEEBHOY, SIR, BART., K.C.S.I.,
M.L.A., J.P., J.

* JEHANGIR B. BAMAN-BEHRAM, MR., B.A., LL.B.,
J.P., R (A Ward).

JEHANGIR BOMANJEE PETIT, MR., M.L.C., J.P.,
J.
   †¶¶ JEHANGIR J. CURSETJI, Dr., M.D., L.R.O.P.,
L.R.O.S., R (C Ward).
JETHALAI, VANMALIDAS VORA, DR., L.M. & J.,
   R (B Ward).
KANJI DWARKADAS, Mr., M.A., M.L.C., R
   (A Ward).

(A Ward).

KASHINATH D. KHOTE, MB., J.P., J.

|| KAVASJI EDALJI DADACHANJI, DB.,

L.M. & S., M.L.C., J.P., R (D Ward).
```

KHARSHEDJI SORABJI DHONDY, Mr., R (E Ward). KHURSHED FRAMJI NARIMAN, Mr. B.A., LL.B., RHURSHED FRAMJI NARIMAN, MR, B.A., LL,B.,
R (D Ward).

MAHOMED HAJEEBHOY, MR., M.L.A., J.P., J.

\*MAHOMED HOOSEN A. HAVELIVALA, MR.,
M.L.G., BAB.-AT-LAW, J.P., J.

MAHOMEDBHOY CURRIMBHOY, MR., J.P., G.

MANGESHRAO ANANDRAO DABHOLKAR, MR.,
R (G Ward) MANGESHRAU ANALIZATA R (G Ward). MIA MAHMAD HAJI JAN MAHMAD CHOTANI, MR., R (B Ward). † MOHAMED ISMAIL CURTAY, Mr., J.P., R (C Word).

\*† MORESHWAR CHINTAMAN JAVLE, Dr., J.P.,

R (G Ward), (Chairman, Standing Committee).

MOTIRAM BALKRISHNA VELKAR, Dr., L.M. & s., MOTIKAM BALKRISHNA VELKAK, DR., L.M. & S., R (C Ward).

¶ NADIRSHAW. H. E. SUKHIA, DR., L.M. & S., L.V.SC., F.R.S.I. (London), J.P., R (A Ward).

‡ NAOROJI M. DUMASIA, MR., M.L.C., J.P., J.

† NARAYAN VISHVANATH MANDLIK, MR., B.A., LL.B., J.P., J.

N. A. F. MOOS, DR., D.SC., L.C.E., F.R.S.E., J.P., U.

† N. M. JOSHI, MR., C.I.E., B.A., M.L.A., J.P., G.

NISSIM, MEYER, MR., M.A., G.

PETCH, F. W., MR., G.

\*\*\* † | PHIROZE CURSETJI SETHNA, THE HON'BLE MR., O.B.E., J.P., J.

\* POONSEY HIRJI MEISHERI, DR., L.M. & S., J.P., R (B Ward).

POTTLOCK, F., MB., CC.

\* RAHIMTOOLA MEHERALLY CHINOY, MR., R ( C Ward) \*\*RAHIMTOOLA MEHERALLY CHINOY, ME, J.P., G.

R. K. PEERBHOY, MR., B.A., LL.B. (Cantab.), BAR.-AT-LAW, R (B Ward).

RAJARAM TUKARAM, MR., M.B.E., R (C Ward).

\*\*RASTAMJI N. R. RANINA, DR., L.M. & S., J.P., J.

†\*RATANSHAH TEMULJI NARIMAN, DR., - M.D., E.R.M.S., J.P., J.

SALEBHOY KARIMJI BARODAWALLA, MR., M.L.A., J.P., R (E Ward).

SAYAJI LAKSHMAN SILAM, MR., B.A., LL.B., R (E Ward).

SHIAVUX SORABJI BATLIWALA, DR., L.M. & S., F.C.P.S., M.L.C., J.P., G.

TEMULJI B. NARIMAN, SIB, KT., M.E.C.P., L.M., F.C.P.S., J.P., U.

\*\*TURNER, E. G., MR., I.C.S., J.P., G.

†\* VASANTRAO ANANDRAO DABHOLKAR, MR., O.B.E., M.L.C., J.P., G.

VIEGAS, ACCACIO, G., DR., L.M. & S., J.P., J.

VITHALBHAI JAVERBHAI PATEL, MR., BAR-AT-LAW, R (B Ward). RAHIMTOOLA MEHERALLY CHINOY, MR.

Norg.—The letters against the names signify—R, that the Member was elected by the Rate-payers; J, by the Justices of the Peace; CC, by the Chamber of Commerce; U, by the University; and G. appointed by Government.

Norm.—The marks against the names signify.—\*, Member of the Standing Committee; †, Member of the Schools Committee; ‡, Member of the Board of the City of Bombay Improvement Trust; §, Member of the Board of the Victoria Jubilee Technical Institute; ||, Representative on the Board of Management of the Acworth Leper.

Asylum at Matunga; \*\*, Representative on the Board of Trustees of the Prince of Wales Museum of Western India;

\* \*\*, Representative on the Port Trust; ¶, Representative on the Advisory Committee in connection with the Bombay Development Scheme; ¶¶, Representative on the Advisory Committee in connection with the Grant-Maical College, Bombay.

- 10. I held charge of the office of Municipal Commissioner from the 1st April 1922 to 17th May 1922 and again from the 6th October 1922 to 31st March 1923. I was on combined leave during the intervening period and Mr. R. P. Masani, M.A., Deputy Municipal Commissioner, held charge of the office during my absence.
- 11. Mr. R. P. Masani, M.A., was Deputy Municipal Commissioner throughout the year except for the period he acted as Municipal Commissioner. Mr. H. K. Kirpalani, M.A., I.C.S., was appointed Personal Assistant to the Municipal Commissioner during that period.

# II.—Heads of Departments.

- 12. Mr. J. W. Mackison, B. Sc., M.I.C.E., Special Engineer, Development Works, was on privilege leave from 11th April 1922 to 18th May 1922 combined with furlough for nine days from the 19th May 1922.
- 13. Mr. H. J. T. Smith, M. Inst. C.E., Special Engineer, Tansa Completion Works, was on privilege leave from 5th June 1922 to 18th July 1922 combined with monsoon leave for two months and 25 days from 19th July 1922 to 13th October 1922. During his absence Mr. A. W. Stonebridge, A.M.I.C.E., Resident Engineer, South Tansa Completion Works, looked after his work.
- 14. Mr. D. D. Daruwalla, L.C.E., A.M. Inst. C.E., M. R. San. Inst., Senior Assistant Engineer, Drainage, continued to act for Mr. N. Maughan, M. Inst. C. E., M. R. San. Inst., Deputy Executive Engineer, Drainage, who was on combined leave upto the 25th January 1923.
- 15. Mr. H. Wald, Deputy Assessor and Town Duty Refund Officer, held the appointment of Superintendent, Electoral Department, from 1st April to 30th November 1922 and Mr. Kazi Abdul Razak acted as Deputy Assessor and Town Duty Officer during this period.
- 16. Mr. J. M. Doctor, C.M.Z.S., Superintendent of Gardens, was on combined leave from 2nd March 1922 to 5th October 1922 during which period Mr. S. N. Ranina, Assistant Superintendent, Zoo Collection, acted for him.
- 17. Rao Bahadur D. G. Padhye, M.A., Secretary, Schools Committee, was on privilege leave for 75 days from 2nd May 1222 to 15th July 1922 and Mr. H. G. Anjaria, M.A., LL.B.. Superintendent, Gujrathi Schools, was appointed to act for him during his absence.
- 18. The following Officers continued in their respective appointments throughout the year 1922-23:—
  - Mr. A. A. Moulvi, B.A., Municipal Secretary.
  - Dr. J. E. Sandilands, M.A., M.D., D.P.H., Executive Health Officer.
  - Mr. W. E. Waite, Chief Accountant.
  - Mr. T. K. Roddan, M. Inst. M.I.C.E., Executive Engineer.
  - Mr. W. A. Niven, A.M. Inst. C.E., Hydraulic Engineer.
  - Captain C. M. Flanders, V.S., R.A.V.C., Superintendent of Markets.

Mr. E. G. Gordon Cameron, A.M.I.C.E., M.R.S.I., Deputy Executive Engineer, Mechanical Branch.

Mr. R. G. Robottom, Assessor and Collector.

Mr. T. C. Greenop, Chief Officer, Fire Brigade.

Mr. N. S. Kowshik, Superintendent of Licenses.

Mr. Earnest R. Fern, Curator and Secretary, Victoria and Albert Museum.

Mr. K. N. R. Ranina, Store-keeper.

Mr. F. R. Melville, B. Sc., A.M.I.C.E., Deputy Engineer, Works.

# III.—Financial.

#### I.—GENERAL.

19. There was an increase of Rs. 36,06,454 in the revenue for the year. The net result of the transactions for the year gives an excess revenue over expenditure as follows:—

. 7		4	•		*		Rs.
Revenue		•••		Q#9	••••	· PRN	2,67,53,463
Expenditure	***	**1	***	***		P-4 n	2,61,61,439
			Sur	plus	***		5,92,024

which included Rs. 17,95,108 for renewal of grants for 1921-22 and previous years Rs. 14,23,800 the value of stores in hand, Rs. 1,00,000 the minimum required to be reserved under the Municipal Act, Rs. 17,85,007 the contribution payable to the City Improvement Trust in 1922-23 and Rs. 10,27,135 the amount advanced for the purchase of plant and machinery. At the close of the year the working cash balance was Rs. 87,31,944 of which Rs. 21,11,307 represents grants for 1922-23 and previous years to be renewed, Rs. 15,35,032 the value of stores in hand, Rs. 1,00,000 the minimum required to be reserved by law, Rs. 19,07,255 the contribution payable to the City Improvement Trust in 1923-24 and Rs. 13,21,009 the amount advanced for the purchase of plant and machinery.

# II.—INCOME.

21. During the year the rates of General Fire and Water taxes were increased by 1½ per cent., ½ per cent., and ¾ per cent., respectively, over those of the preceding year and the rates of water supply by meter measurements were also varied as shown in para. 3 of the Chief Accountant's report. The receipts for the year, however, exceeded those of 1921-22 by Rs. 36,06,454. The principal increases are in (1) General Tax Rs. 20,12,014, (2) Cotton Import Duty Rs. 1,30,892, (3) Water Tax Rs. 12,29,353, (4) Wheel Tax and Government Contribution in lieu of Tolls Rs. 4,29,723, (5) Halalkhor Tax Rs. 2,72,378, (6) Fire Tax Rs. 1,41,232, and (7) Market Receipts Rs. 1,32,720. The large increases in revenue from Property Taxes were on account of increased rates of taxation. The decreases were under (1) Town

- Duty Rs. 4,49,303, (2) Interest and Profit on investment of Surplus Loan and other Balances Rs. 97,756 and (3) Receipts on account of sale proceeds of Lands and Buildings Rs. 2,30,889, and (4) Ground Rent under VIII Roads and Overbridges Rs. 63,984.
- 22. The variations have been fully dealt with by the Chief Accountant in paras. 18 and 19 of his report in which as usual he makes an estimate of what may be taken to be the permanent increase in our income. For the year under report this is estimated at Rs. 42,50,000. With this increase in income, there has been an increase in the incidence of taxation per head, which works out at Rs. 20-2-4 for this year as against Rs. 16-15-3 for 1921-22, if the figures of the census of 1921 be taken as the basis of calculation.
- 23. As compared with the revised estimates the actual receipts showed a net decrease of Rs. 4,90,437.

# III.—Expenditure.

- 24. The expenditure for the year totalled Rs. 2,61,61,439, an increase of Rs. 36,96,485 over the expenditure for 1921-22. The principal increases and decreases are dealt with in para. 11 of the Chief Accountant's report and the reasons thereof are shown in para 31. The demands on our Surplus Cash Balance continue to be very heavy and the amount available is still very small. The financial position therefore requires most careful consideration in view of the large improvement projects in hand and contemplated.
- 25. The total sanctioned grants for the year aggregated Rs. 2,92,77,069 and the expenditure amounted to Rs. 2,61,61,439. The unexpended balance was therefore Rs. 31,15,630 out of which grants aggregating Rs. 21,11,307 are required to be renewed for expenditure in 1923-24, leaving a net saving of Rs. 10,04,323. The savings in expenditure and renewal of grants are dealt with in paras. 27-30 of the Chief Accountant's report.
- 26. Additional grants sanctioned during the year aggregated Rs. 18,48,379 as against Rs. 14,79,365 for 1921-22.

# IV.-LOAN WORKS EXPENDITURE.

27. The expenditure on Loan Works executed out of Loan Funds amounted to Rs. 1,40,33,805 against Rs. 69,95,553 in 1921-22, an increase of Rs. 70,38,252 principally under (A) Buildings and Sanitary Structures, (B.) Roads and Overbridges and (C) Water Works.

# V.—PLAGUE EXPENDITURE.

28. The expenditure on Plague Operations for the year amounted to Rs. 1,20,869, an increase of Rs. 3,981 on the expenditure for 1921-22.

# VI.—CAPITAL DEBT.

- 29. To carry out the programme of Loan Works Rs. 50 lakhs were taken up by the Corporation during the year under report out of the loan of Rs. 1½ crores from Government at 6½ per cent. (Tax Free) with option to the Corporation to repay the loan after 15 years, and instalments of Rs. 115 lakhs out of the 140 lakhs loan were taken up from Government but the terms thereof have yet to be approved by them.
- Reduction of debt during the year amounted to Rs. 4,39,017. The Capital liabilities of the Corporation were therefore increased from Rs. 9,47,76,867 to

Rs. 11,13,37,850. Against this debt the total Sinking Fund invested upto 31st March 1923 totalled Rs. 2,68,25,305 and the outstanding debentures of the Drainage Loan of 1878, 20 lakhs loan for Plague purposes, and 4½ lakhs loan for Fire Brigade Quarters and Stations not repaid, but covered by a renewed grant, amounted to Rs. 60,500, leaving a net debt liability of Rs. 8,44,52,045.

30. The different Sinking Fund Investments held on 31st March 1923 have been shown in para. 36 of the Chief Accountant's report.

# VII.—Assets and Liabilities.

31. The revenue and capital assets of the Municipality at the close of the year, as compared with 1921-22, stand as follows:—

At	the close of	1922-23.	At the				
	Revenue.	Capital.	Total.	Revenue.	Capital.	Total.	Increase.
	Rs.	Rs.	Rs.	Rs.	Re.	Rs.	Rs.
Assets	1,67,04,715	16,32,50,505	17,99,55,220	1,59,32,531	14,35,14,755	15,91,47,286	2,05,07,934
Liabilities	1,19,91,334	12,10,58,938	13,30,50,2~2	1,18,72,736	10,36,37,089	11,50,09,815	1,80,40,457
Excess Assets over Liabilities	1 4 2 2 2 2 2 2 1	4,21,91,567	4,69,04,948	45,59,805	8,98,77,666	4,41,37,471	24,67,477

# SUSPENSE ACCOUNT.

32. The profit on Municipal Workshops was Rs. 39,390 as against Rs. 46,174 for the preceding year.

# STORES ACCOUNTS.

33. The balance of reserve stock on 31st March 1923 amounted to Rs. 15,35,032 against Rs. 14,23,800 at the close of 1921-22, thus showing an increase of Rs. 1,11,232. The balance of Surplus and Obsolete Stores was Rs. 1,988 against Rs. 1,992.

# STREET IMPROVEMENTS.

34. The total liabilities after allowing for time-barred claims on account of set-backs aggregated Rs. 17,91,598 up to 31st July 1923 against which we have sanctioned funds aggregating Rs. 4,00,000. A sum of Rs. 3 lakhs has been included for street improvements in the 250 lakhs loan sanctioned by the Corporation under Resolution No. 3571 of 23rd July 1923 and Rs. 1 lakh has been provided out of Lands and Buildings Fund.

There is thus a net liability of Rs. 13,91,598.

# MISCELLANEOUS FUNDS.

35. The Municipal Fire and Accident Insurance Fund stood at Rs. 2,54,460 at the close of the year, the Worn-out Water Mains Renewal Fund at Rs. 4,81,315, the net Premia Fund at Rs. 7,85,804, the Land and Buildings Fund at Rs. 21,94,090 (vide Appendix No. IV to the Chief Accountant's report). As for Mahim Development Scheme Fund Rs. 5,72,754 have been overdrawn from available Loan Funds pending the raising of Specific Development Loans.

#### FIRE TAX.

36. The deficit to the account of the Fire Tax, at the close of the year, amounts to Rs. 60,099 (vide para. 62 of the Chief Accountant's report).

37. The comparison of the net revenue and the net expenditure for 1921-22 and 1922-23 is shown below in accordance with the Standing Committee's Resolution No. 12212, dated 3rd February 1892:—

	_	articul	ars.		•	-	ļ	1921-2	₹.	Ì	1922-2	8.	
	]	INCOL	ME.	-				Ra,	۵.	p.	Rs.	a,	, b
Net Revenue after ded respect of Assessment	lucting t and (	Refun Tollecti	ds, Dr on, an	awback d gran	es, and ting of	charges Refund	in V						
leneral Tax	***	•••	***	445	***	444		82,88,902		5	1,02,65,181		0
	474	### <sup>*</sup>	***	***	800	***	***	18,87,873	1 1	2	14,45,096		. 4
otton Import Duty iquor Licenses and ?	Tobacc	 20 Dui	···	•••	***	**	***	14,92,131 5,22,060	12	6	16,28,028 5,25,09 <b>2</b>		1
eturns from Propert	ty and	M iscel	laneo		•••		•••	10,99,481	8 1	1	10,39,926	8	
7ater Works Revenu	ıe (Net	·)	***	•••	145	***	•••	6,62,592		9	7,72,268		
Theel Tax and Tolls	444	44.0	1=4	•••		•••	•••	7,6×,042 Dr. 60,536	10	8	12,03,147 73,414		1
ire lax Iarket and Slaughter	r Hou	808	***	***	***	•••		3,45,233		5	8,52,522		
-						Total	1	1,50,05,782	2	8	1,72,99,674		
	EXP	ENDI'	TURI	e.								<u> </u>	_
Net Expen	nditure	after	deduc	ting $R_{\ell}$	ceipte.					ļ			
eneral Superintende	эдсө		***		•••	***		5,07,845	0	2	4,01,438	15	
ducation, Primary		ins	***	44 *	***	-04	***	15,25,222	2	4	17,60,449	- 1	
Do. Secondary	y	<b>~</b> •.		***	***	***	***	72,299			70,815		
ublic Health Depart	ment	***	706				104	8,14,853 (Exolòsivo		4	8,66,036	12	
•								penditure or					
		1			1			Cleansing a					
		•						servancy).	. L	·-			
ensus I.—Hospitals	140	100		•=•	***	***	***	- Included 8,78,610			9,16,309	19	}
II.—Street Cleansin	ng and	Road	Wate	ring	***	***	***	34,87,346		10	35,16,715		;
					•								
lague Expenses	500	***		***	•••	•••	•••	Included lie Health.	in F	Pub-			
IIIRoads and Ov	verbrid	lges		***	***	***		31,48,304		1	41,27,850		
	g		***	***		10.5		I 5.71 0.49		5	7,63,45		
X — Public Lighting			4: T	In In Ileh	D-	b		5,71,042					
X.—Public Lighting I.—Drainage and Sev II.—Building Regul	lations	and	ding E	Ialaikh	ore Br	anch	•••	12,18,030	5	5	12,44,597	13	}
X.—Public Lighting L.—Drainage and Sec LL.—Building Regul the Public	lations Safety	and	other	Islaikh imeasu	res fo	anch or Sect	ring	12,18,030 55,691	10	5 11	12,44,597	7 13 3 18	}
X.—Public Lighting L.—Drainage and Second Sec	lations Safety	and	other	Ialaikh	ore Br	anch	•••	12,18,030 55,691 2,14,480 Included	10 5 ur	5 11 10 ider	12,44,597 1,38,786 2,24,021	7 13 3 18	}
X.—Public Lighting L.—Drainage and Second Sec	lations Safety Open :	Spaces	other	Islaikh imeast	res fo	anch r Sect	ring	12,18,030 55,691 2,14,480	10 5 ur	5 11 10	12,44,597 1,38,786 2,24,021	7 13 3 18	}
X.—Public Lighting K.—Drainage and Second Se	lations Safety Open :	Spaces	other	Islaikh imeast	res fo	anch r Sect	ring	12,18,030 55,691 2,14,480 Included different heads. Do.	10 5 ur ser do.	5 11 10 ider vice	12,44,597 1,38,786 2,24,021	7 13 3 18 1 12	}
X.—Public Lighting K.—Drainage and Sec KII.—Building Regulation Public of KIII.—Gardens and New Works Pensions, Gratuities	lations Safety Open :	Spaces	other	Islaikh imeast	res fo	anch or Secu	ring	12,18,030 55,691 2,14,480 Included different heads. Do. The exp	10 5 ur ser do.	5 11 10 ider vice	12,44,597 1,38,786 2,24,021 5,83,296	7 13 3 18 1 12	}
X.—Public Lighting L.—Drainage and Sec LL.—Building Regulation Public of LLII.—Gardens and Lew Works Pensions, Gratuities	lations Safety Open :	Spaces	other	Islaikh imeast	res fo	anch r Secu	iring	12,18,030 55,691 2,14,480 Included different heads. Do. The exp	10 5 ur endin	5 11 10 ider vice ture	12,44,597 1,38,786 2,24,021 5,83,296	7 13 3 18 1 12	}
X.—Public Lighting L.—Drainage and Sec LL.—Building Regulation Public of LLII.—Gardens and Lew Works Pensions, Gratuities	lations Safety Open :	Spaces	other	Islaikh imeast	res fo	anch r Secu	iring	12,18,030  55,691 2,14,480 Included different heads. Do.  The exp on extracallowances included	10 5 ur Ber do. endin	5 11 10 ider vice	12,44,597 1,38,786 2,24,021  5,83,296	7 13 3 18 1 12	}
X.—Public Lighting L.—Drainage and Second Sec	lations Safety Open :	Spaces	other	Islaikh imeast	res fo	anch r Secu	iring	12,18,030  55,691 2,14,480 Included different heads. Do. The exp on extracallowances included Miscellaneo	10 5 ur Ber do. endin	11 10 ider vice ture ary was	12,44,597 1,38,786 2,24,021  5,83,296	7 13 3 18 1 12	}
X.—Public Lighting I.—Drainage and Second Sec	lations Safety Open :	Spaces ompass	ionate	Islalkh įmeasu   a Allov	res fo	anch r Secu	iring	12,18,030  55,691 2,14,480 Included different heads. Do.  The exp on extracallowances included	10 5 ur ser do. endin	11 10 ider vice ture ary was ider iu	12,44,597 1,38,786 2,24,021  5,83,296	7 13 3 18 3 12 3 12	}
X.—Public Lighting  I.—Drainage and Second S	lations Safety Open ! and Co	Spaces ompass	ionate	Islalkh imeasu  Allov	vances	anch or Secu		12,18,030  55,691 2,14,480 Included different heads. Do.  The exp on extrac allowances included Miscellaneo 1920-21. 15,76,573 Allocated different	10 5 ur ser do. endin ur	11 10 ider vice ture ary was ider iu	12,44,597 1,38,786 2,24,021 5,83,296	7 13 3 18 3 12 3 12	1
X.—Public Lighting X.—Drainage and Second Se	lations Safety Open ! and Co City In	Spaces ompass oprove	oment	Islalkh imeasu  Allov Trust	vances	anch r Sect		12,18,030  55,691 2,14,480 Included different heads. Do.  The exp on extrac allowances included Miscellaneo 1920-21. 15,76,573 Allocated	10 5 ur ser do. endin ur	5 11 10 1der vice ture eary was in 3	12,44,597 1,38,786 2,24,021 5,83,296	7 13 3 18 3 12 3 12	
X.—Public Lighting X.—Drainage and Second Se	lations Safety Open ! and Co City In Sluding	Spaces ompass ompass wate	oment of	Trust rks & 1	vances	anch r Sect	the	12,18,030  55,691 2,14,480 Included different heads. Do.  The exp on extrac allowances included Miscellaneo 1920-21. 15,76,575 Allocated different heads.	10 5 ur ser do. endir ur us 15 ur ser	11 10 der vice ture eary was ader iu 3	12,44,597 1,38,786 2,24,021 5,83,296	7 13 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	
X.—Public Lighting X.—Drainage and Second Se	lations Safety Open ! and Co City In Sluding	Spaces ompass ompass wate	oment of	Trust rks & 1	vances	anch r Sect		12,18,030  55,691 2,14,480 Included different heads. Do.  The exp on extrac allowances included Miscellaneo 1920-21. 15,76,573 Allocated different	10 5 ur ser do. endir ur us 15 ur ser	11 10 der vice ture eary was ader iu 3	12,44,597 1,38,786 2,24,021 5,83,296	7 13 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	
X.—Public Lighting X.—Drainage and Second Se	lations Safety Open ! and Co City In Sluding	Spaces ompass ompass wate	oment of	Trust rks & 1	vances	anch r Sect	the	12,18,030  55,691 2,14,480 Included different heads. Do.  The exp on extrac allowances included Miscellaneo 1920-21. 15,76,575 Allocated different heads.	10 5 ur ser do. endin ordin ur us	11 10 nder vice ture sary was ader iu 3 nder vice	12,44,597 1,38,786 2,24,021 5,83,296	7 13 18 12 12 12 12 12 12 12 12 12 12 12 12 12	} }
X.—Public Lighting X.—Drainage and Second Se	lations Safety Open ! and Co City In Sluding	Spaces ompass ompass wate	oment of	Trust  Munici	vances	rigade)	the	12,18,030  55,691 2,14,480 Included different heads. Do.  The exp on extracallowances included Miscellaneo 1920-21. 15,76,575 Allocated different heads. 2,53,423	10 5 ur ser do. endin ur us 15 ur ser 3	11 10 nder vice ture sary was ader iu 3 nder vice	12,44,597 1,38,786 2,24,021 5,83,296 17,85,007	7 13 18 12 12 12 12 12 12 12 12 12 12 12 12 12	} }
X.—Public Lighting X.—Drainage and Second Se	lations Safety Open ! and Co City In Sluding	Spaces ompass ompass wate	oment of	Trust  Munici	vances ipal L Total	anch or Secu-	the	12,18,030  55,691 2,14,480 Included different heads. Do.  The exp on extracallowances included Miscellaneo 1920-21. 15,76,573 Allocated different heads. 2,53,423	10 5 ur ser do. endin ur us 15 uv ser	5 11 10 1der vice ture was ider iu 3 nder vice 6	12,44,597 1,38,786 2,24,021 5,83,290 17,85,007 8,18,883	7 13 18 19 19 19 19 19 19 19 19 19 19 19 19 19	
X.—Public Lighting X.—Drainage and Second Se	lations Safety Open ! and Co City In Sluding	Spaces ompass ompass wate	oment of	Trust  Munici	vances  Fire B  ipal L	anch or Secu-	the	12,18,030  55,691 2,14,480 Included different heads. Do.  The exp on extrac allowances included Miscellaneo 1920-21. 15,76,573 Allocated different heads. 2,53,423	10 5 ur ser do. endin ur us 15 uv ser	5 11 10 1der vice ture was ider iu 3 nder vice 6	12,44,597 1,38,786 2,24,021 5,83,296 17,85,007	7 13 18 19 19 19 19 19 19 19 19 19 19 19 19 19	
X.—Public Lighting X.—Drainage and Second Se	lations Safety Open ! and Co City In Sluding	Spaces ompass ompass wate	oment of	Trust  Munici	vances Fire B ipal L Total Deficit	anch or Secu-	the	12,18,030  55,691 2,14,480 Included different heads. Do.  The exp on extracallowances included Miscellaneo 1920-21. 15,76,573 Allocated different heads. 2,53,423	10 5 ur ser do. endinordin ur us 15 ur ser 3	5 11 10 1der vice ture exy was 1der iu 8 1der 7	12,44,597 1,38,786 2,24,021 5,83,290 17,85,007 8,18,883	7 13 6 12 12 12 12 12 12 12 12 12 12 12 12 12	

38. The Revenue, Expenditure and Balances of the last five years have been contrasted in the following table:—

1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1918-19.	1919-20.	1920-21	1921-22.	1922-23.
	Rs.	Rs.	Rs.	Rs.	Rs.
Revenue	1,73,74,185	1,83,16,927	2,01,43,197	2,31,47,009	2,67,53,463
Expenditure	(a) 1,70,26,649	1,83,09,277	2,02,02,301	2,24,64,954	2,61,61,439
Closing balance (including advances to Loan Works. Reserve Stock, &c., and	i l			•	
excluding Minor Deposits,	75,09,317	75,16,968	74,57,865	81,39,920	87,31,944
Add—Recoverable Reve- nue outstanding	(b) 6,07,207	1,53,237	4,82,890	6,57,623	9,12,890
Deduct—Uncompleted Works, &c., and unex- pended balances of the grants which were re-		76,70,205	79,40,755	87,97,543	96,44,834
quired for payment in the following year		17,65,909	13,53,551	17,95,107	21,11,307
Net Working Balance available for the require- ments of the following	1				
year	67,49,451	59,04,296	65,87,204	70,02,436	75,33,527

<sup>(</sup>a) Includes Rs. 6,34,256 for the write-off of the depreciation on 31 per cent. Government Paper heldin Surplus Funds.

# VIII.—REVENUE AUDIT.

39. The demands, collections and outstandings at the close of the year were duly checked with the Assessor and Collector's books. The number of claims sanctioned for refund on account of vacancy under Sections 174 to 179 of the Act and on account of over collections amounted to 808, representing Rs. 6,052-4-2. The claims to one-fifth drawback under Section 158 (2) scrutinized aggregated 988 of which 251 were admitted. It was ascertained from the Assessment Book that no property liable to any authorized tax or charges leviable in lieu thereof had escaped assessment. The Vehicle and Animal Tax Book was also examined in detail. The revenue from the Tax on Public Land Conveyances licensed by the Commissioner of Police under Act VI of 1863 was audited and certificates of issue of licenses supplied by that officer were checked with the registers kept in the Chief Accountant's Office. The revenue receipts and vouchers of the different departments were examined in detail and the collections paid into the Treasury were duly verified.

# IV.—Assessment and Collection of Revenue.

40. The General Tax (including Fire Tax) was increased from 97 per cent. to 11½ per cent. and the Water Tax from 3 per cent. to 3¾ per cent. The taxes leviable on vehicles and animals were also increased in accordance with the amended schedule G of the Municipal Act.

41. The total demand for the year was as follows:—

;		Demand Lakhs.	Increase over the Preceding year Lakhs.
gna a livon	General Tax Water Tax Halalkhore Tax	112·23 47·17 26·83	23·46 12·97 2·45
o o o o o o o o o o o o o o o o o o o	Corresponding figures for 1921-	186·23 22 147·35	38·88 -13·40

<sup>(</sup>b) Includes Rs. 4,32,395 on account of arrears of General Tax for 1918-19 due by the Port Trust.

- 42. The outstandings at the end of the year on account of taxes amounted to Rs. 9:11 lakhs or 4:89 per cent. of the total demand against 4:4 per cent. last year. Out of this amount a sum of rupees 3:70 lakhs was collected before the 30th June 1923.
- 43. The rateable value of properties increased during the year from 934 lakhs to 1,012 lakhs, an increase of 78 lakhs against the increase of 95 lakhs during the previous year.
- 44. The tax on vehicles and animals realised Rs. 5,89,649 against Rs. 4,01,291 during the previous year.
- 45. In pursuance of the order of the Chief Presidency Magistrate under Section 45 (1) (b) of the City of Bombay Police Act for the levy of additional General Tax to compensate claimants for loss, damage, death or grievous hurt caused by rioters in November 1921 to the extent of Rs. 6,87,775, the Assessment Department had to issue 24,273 bills for the additional tax, towards the end of the year.

#### Town Duties.

46. The net revenue from Town Duties was Rs. 17,25,964 which shows a decrease of Rs. 4,99,488 due principally to a fall in the import of timber, firewood, ghee and sugar. The revenue derived from the non-refundable duty on cotton was Rs. 37,87,743 of which the Municipal share was Rs. 16,23,318. The total revenue for the year was, therefore, Rs. 33,49,282 as compared with Rs. 37,20,998 for the previous year.

# V.-Public Works.

## MUNICIPAL BUILDING CONSTRUCTION.

- 47. The Special Engineer's report gives details of works carried out or projected. The general condition as regards the prices of building materials and labour has improved and a majority of the works budgetted for were carried out during the year.
- 48. The Corporation accepted the offer of a sum of Rs. 15,000 from Mr. Devidas Parbhudas Kothari for constructing a fountain with a trough opposite the General Post Office at Mint Road and the work was nearly completed at the end of the year.

# OVERBRIDGES.

- 49. All the buildings in connection with the DeLisle Road Overbridge were acquired. The work of construction of the bridge by the B. B. & C. I. Railway Co. and of the diversion of the underground works by the Municipality was in progress.
- 50. All the acquisition proceedings in connection with the Dadar Overbridge were completed. Satisfactory progress was made with the work of constructing the bridge approaches.
- 51. As negotiations for the acquisition of properties in connection with the Mahalaxumi Overbridge scheme proved abortive, arrangements were made to acquire the properties under the Land Acquisition Act.
- 52. All the properties required for the construction of the Victoria Road Overbridge were taken charge of and the work of the extension of the western approach of the overbridge was nearly completed.

53. The work of extension of Frere Overbridge near Grant Road by the B. B. & C. I. Railway Co., was also in progress and the work of widening the Ollivant and Hancock overbridges was commenced by the G. I. P. Railway Company.

# Roads.

- 54. Buildings were under construction on all the reconstituted plots in the scheme for widening the Churchgate Street. The construction of new roads will now be taken in hand. In the Dalal Street scheme all the buildings were either demolished or set back except the Government Book Depōt which will be taken over by the Municipality. 225 properties comprised in the Hornby Road to Ballard Pier scheme were notified for acquisition. In 23 cases awards were published and 97 cases were pending before the Land Acquisition Officer at the end of the year. The total expenditure incurred upto 31st March 1923 amounted to Rs. 29,85,834. As arranged with the Military Authorities, about 18,116 sq. yds. of area occupied by the Old Helmet godown, the Military Dairy and the Old Barracks will shortly be added to the scheme. This will facilitate the work of development and relieve congestion. The work of constructing Dadar Kumbharwada Road was nearing completion. All the properties required for the improvement of Love Grove Pumping Station Road and the construction of staff quarters were acquired. All cases in connection with the road between Cadell Road and Mahim Kapad Bazar having been settled, road construction work will shortly be taken in hand.
- 55. For want of funds the work of improvement of private streets had to be held over. At the close of the year a provision of Rs. 5 lakhs was made available for the purpose. The work of laying set-stone pavement on 9" cement concrete foundations was continued along Frere Road, Dongri Street, and Musjid Bridge. Messrs. Mackenzies, Ltd., to whom a contract for making certain roads with 3" sheet asphalt on concrete foundations was let, completed 53,450 sq. yds. The results achieved by both these types of roads were eminently satisfactory and the Corporation have approved of a comprehensive scheme for extending the system to other main roads in the city which will be reconstructed in a manner suitable to the traffic they have to bear.

#### MAHIM DEVELOPMENT SCHEME.

56. Satisfactory progress was made with the work of opening up and developing the Mahim area and providing through communication. The construction of the road from Lady Jamshedji Road to Mahim Station was in progress, so also the road in the Nardulla Tank Scheme. Several properties were acquired in connection with the schemes for the extension of DeLisle Road northwards to meet Lady Jamshedji Road and the widening and improving of Lady Jamshedji Road from Bombay Woollen Mills to Bandra Causeway. In 30 cases properties were acquired under the Land Acquisition Act in connection with the proposed public park at Mahim while 16 cases were settled amicably. The total expenditure incurred up to the end of the year in respect of the park was Rs. 21,40,500. The improvements already carried out have improved the amenities of the locality and led to a substantial enhancement in the rateable value of the Mahim District.

# FILLING IN THE STORM WATER RESERVOIR AND NAIGAUM TANK.

57. Satisfactory progress was made with the work of filling in the reservoir. The work of filling in Naigaum Tank and the low lying ground at DeLisle Road also proceeded satisfactorily.

#### STORMWATER SLUICES.

58. All the stormwater sluices were maintained in a good condition. The main water channel gates both at Love Grove and Cleveland Bunder required extensive

repairs. It is proposed to dam up one of the arches at Cleveland Bunder and to fit in a gate which will facilitate the scouring of the stormwater channel which frequently becomes very foul owing to the discharge of effluents from septic tanks into the stormwater channel.

# PUBLIC LIGHTING.

59. 7,393 gas lamps, 664 ordinary kerosine oil lamps and 164 oil pressure lamps were maintained against 7,322 gas lamps, 672 ordinary kerosine oil lamps and 164 oil pressure lamps in the previous year. The total cost of gas lighting (including the cost of 59 electric lamps at the various junctions) amounted to Rs. 6,02,492 and that of kerosine oil lighting to Rs. 30,680. As desired by the Corporation, steps were taken to improve the lighting of roads of 40' width and under by converting the 60 C.P. vertical gas burner lamps into 80 C.P. inverted ones. Out of the 3,000 lamps to be thus converted 1,500 were taken in hand during the year.

#### MUNICIPAL WORKSHOPS.

- 60. The Municipal Workshops were fully employed during the year in the repair of plant and machinery used by the different departments and in the manufacture of new articles. The bills preferred against the various departments amounted to Rs. 7,06,058, the estimated net profit being Rs. 39,387.
- 61. A complete inspection of workshops and factories coming within the purview of the Municipal Act was carried out. 311 applications for permits were disposed of and 254 cases relating to smoke and other nuisances arising from small foundries, smith's shops; etc., were dealt with.

# HEALTH CAMPS.

62. Health camps consisting of 60 rooms were erected in connection with plague cases. The previously existing camps of 177 rooms were maintained.

## House numbering.

63. The work of house numbering in A & B Wards was completed, while plate fixing is going on in C. Ward. The plan work in connection with the D. & E. wards is in progress.

# PRIVATE BUILDINGS.

64. The number of applications for permission either to build or to rebuild houses, &c., was 3,294 against 3,211 in the previous year. 1,516 summonses and 2,118 notices were issued under various sections of the Municipal Act. The number of prosecutions was 1,516 against 1,110 in the previous year. 512 cases were withdrawn on compliance with requisitions, 410 persons were warned and discharged, 502 were convicted and 92 cases were pending at the close of the year. 694 notices were issued for the removal of unsafe structures. Of these 486 were complied with and 208 were pending at the close of the year. 40 buildings or portions thereof collapsed during the year. In 3 of these cases 6 persons were injured and 15 were killed. In 149 cases action was taken for the removal of inflammable huts. Of these 90 were complied with and the remaining 59 were pending at the close of the year. In 15 cases sanction of the Standing Committee was obtained for the removal of unauthorised works. In 10 of these cases the work was removed by the parties and in one case by the Municipality and the remaining 4 cases were pending at the close of the year. 254 notices were issued to provide sufficient means of egress. Of these 202 were complied with and the remainder were pending at the close of the year.

# DRAINAGE.

Municipal experts, Messrs. Watson and Kershaw and Dr. Adeney arrived in Bom-

bay on 1st December 1922 and obtained a first hand knowledge of the city and its harbour. They had several meetings with the Executive Officers of the Bombay Port Trust and the Drainage Committee of the Corporation. The report of this committee on the subject was approved by the Corporation under their Resolution No. 11226 of 23rd March 1923. Government were thereupon approached to accord their sanction to a new outfall from the purification works at Antop Hill being made into the Kurla Creek in the neighbourhood of the Mahul Pier at a point about \frac{1}{2} a mile distant from the PortTrust harbour limits, as a temporary measure, on the understanding that it should be made permanent in the event of complete success.

66. 22 large works in connection with storm water drains were carried out by contracts at a total cost of Rs. 4,87,956 and 13 through the agency of the Petty Works contractor at a cost of Rs. 35,825. The large storm water drains in Reay Road, Connought Road, Parel Road and Suparibag Road worked satisfactorily during the year. 12 miles of pipe sewers, 14 miles of main ovoid sewer and 21 miles of storm water drains were cleaned, the quantity of silt removed being 2,188, 456 and 7,508 tons respectively. 1,606 tons of silt were removed from catchpits on main and pipe sewers. During the year 285 sullage connections and 115 storm water connections were made. The new type of improved concrete covers for water entrances has proved satisfactory for the effectual closing of those entrances during the fair season and preventing the breeding of mosquitoes. The total number of covers fixed during the year amounted to 1,619.

# WATER WORKS.

- 67. The rainfall at the Tansa, Vehar, Tulsi and Powai Lakes was over the average of the last 5 years by 2 per cent., 5 per cent., ½ per cent. and 5 per cent., respectively. All the lakes except Vehar overflowed.
- 68. The filter plant which had been under construction at Tulsi since 1919 could not be brought into use during the year as the contractors for the supply and erection of the filter equipment could not complete their work in time. It is, however, nearing completion and will shortly be brought into use.
- 69. The new Pumping plant and filters at Powai Lake were brought into use towards the close of the year but as the filtration of the water had not passed through the experimental stage, it was not considered desirable to distribute the water to the City.

  Tansa Completion Works.
- 70. Extensive surveys and cross sections were made at Bassein Creek in connection with the erection of the New Kasheli Bridges. Preliminary and final surveys were also made between Powai and Ghatkoper for determining the alignment of the proposed 60' steel main and for demarcating the land to be acquired.
- 71. Satisfactory progress was made during the year with the Tansa Completion Works. The contract for constructing a new bridge at Kasheli was placed with Messrs. Braithwaite & Co. at a cost of Rs. 34,18,900.
- 72. The work of constructing the Bandra Bridge was carried out departmentally. Good progress has been made with the work of constructing embankments and cuttings and about 30 miles of track are ready for laying the 72" pipes. The work of constructing the pipe factory at Mulund was practically completed. 900 rooms of reinforced concrete were built by the contractors for their labour staff at Mulund and housing accommodation for the management and constructional staff will shortly be ready. The work of raising the Tansa Dam was completed on 10th June 1922. Plans and detailed estimates for the proposed Sion Reservoir have been prepared. The President and members of the Corporation together with their guests paid an efficial visit to Tansa on 10th February 1923.

# GENERAL STORES DEPARTMENT.

- 73. The total value of general stores available for issue was Rs. 31,80,213, that of Stores issued (including transfers) Rs. 19,29,060, and of the balance after adjustment of small discrepancies Rs. 12,53,122. This amount exceeds the balance of the previous year by Rs. 2,87,295. The increase is chiefly due to the purchase of the cast iron pipes specials and hydrants, etc., for the Water Works Department in large quantity at the close of the year.
- 74. During the year 92 contracts for general and special stores were made, and the total value of the purchase and issue of stores aggregated over Rs. 41 lakhs. With the approval of the Corporation arrangements were made to participate in the contract entered into by the Director of Development with the Dwarka, Bundi, Katni and Jabalpore cement companies for the supply of cement for 10 years.

#### FIRE BRIGADE.

- 75. The Fire Brigade was maintained in a state of thorough efficiency throughout the year.
- 76. There were in all 574 calls of which 135 were false. The number of fires was 294 of which 169 were extinguished by the Brigade, and 125 were extinguished before its arrival. The total number of fires during the preceding year was 332. 10 fires were of a serious nature, involving the loss of property estimated at Rs. 17,54,500 out of the total estimated loss of Rs. 22,57,137. During the year the Babula Tank First Aid Appliance was converted from chemical to mechanical working and the emergency tender attached to Headquarters fitted with chemical appliances. This has led to a considerable reduction in the damage done by fires.
- 77. On the whole the water supply at fires was satisfactory and the attendance of the Water Department staff was prompt.
  - 78. 7 lives were lost at fires and 8 persons received minor injuries.
- 79. The public are now taking advantage of the Fire Alarm system and with a view to increasing the efficiency of the system certain experiments are now being carried out. 20 additional fire alarms are being installed and it is expected that these will be put in working order very shortly.
- 80. Work in connection with the New Dock Station at Frere Road was commenced during the year. The question of construction of the new Fort Fire Brigade Station is still under consideration. For the protection of the new cotton depot at Mazagon arrangements are being made to erect a new substation on a site offered by the Port Trust on the Central Avenue. In consequence of the rapid development of the Mahim area and its adjuncts, it has been decided to construct a new full station near the site of the existing sub-station at Mori Road and to allow the question of the proposed new station at Naigaum Tank, Dadar, to remain in abeyance for the present.
- 81. On 26 occasions assistance was rendered by the Brigade in the case of buildings collapsed. The casualties were 17 persons killed, one injured to such an extent that he subsequently succumbed and 28 persons slightly injured. The Brigade rescued 109 persons at fires and fallen buildings etc.
- 82. The motor ambulance service for street and other accidents continued to be popular and the demands made upon it at times are greater than can be met. The crew employed on the service have been on several occasions complimented on their handling of patients in awkward situations, particularly on board ships. A temporary station at Frere Road for the Dock and Bunder areas was opened

during the year and one ambulance stationed there has filled a longfelt want. There were 466 accident calls and 835 private hire calls during the year.

#### PUBLIC GARDENS.

- 83. Ten public Gardens were maintained during the year. The number of visitors to the Victoria Gardens was 21,31,732 against 21,93,538 in the previous year. A consignment of rare and showy tropical plants was obtained from London. 107 band performances were given at the different bandstands against 106 in the previous year. In addition to these performances 14 concerts of Indian music were given at the Victoria Gardens, but were not well patronised. A bandstand is under construction at Chowpatty, the cost of which will be met from the donation of Rs. 30,500 given by Mr. Chaturbhuj Jivandas for the purpose.
- 84. During the year the services of Mr. J. M. Doctor, Superintendent of Gardens, were requisitioned in connection with the transport to England of the animals presented to H. R. H. the Prince of Wales by H. H. The Maharajah of Nepaul. Mr. Doctor, who obtained seven months' leave for the purpose, successfully accomplished the mission.
- 85. The Director of the Bombay Bacteriological Laboratory and his staff made post mortem and bacteriological examination of the animals that died in the Gardens, for which our thanks are due to them. Our acknowledgments are also due to the Agents of the B. B. & C. I. and Great Indian Peninsula Railways for granting facilities for the transport of animals.

# VICTORIA AND ALBERT MUSEUM.

86. The number of visitors during the year was 12,92,492 against 12,67,059 in the previous year. During the year various additions were made to the different collections in the Museum. A special collection of ceramic ware was also made. The clay model of Shivaji presented last year was exhibited in a show case specially prepared. Some of the models of mythological interest which lacked in correctness of detail according to Hindu Iconography were replaced by new ones.

# VI.—Public Health.

- 87. In accordance with the orders passed by Government in their Resolution No. 2547 of the 4th July 1922, General Department, authorising the adoption of estimated populations for the calculation of vital statistics, the population of the City in the middle of the year 1922 has been estimated at 1,200,473 on the assumption that the 1921 population of 1,175,914 will increase by 196,469 in the next decennium.
- 88. The total mortality during the year fell from 53,609 to 37,297, giving a death rate of 31.06 per 1,000 of persons living, which is the lowest on record since 1895 excepting that for the year 1915. The total number of deaths include 1,244 deaths among persons not belonging to the City.
- 89. 20,452 births (exclusive of still births) were registered during the calendar year 1922 against 19,125 for the preceding year. The birth rate calculated on the estimated population works out to 17.03 against 16.26 in 1921.
- 90. The incidence of the chief epidemic diseases was very low in the year under report. The mortality from cholera was the lowest on record since 1848.
- 91. The mortality among infants was 8,236, being 4,515 less than in 1921 and 3,540 less than the average of the preceding quinquennium and 1,605 less than the average of the decennium 1912-1921. The rate of infant mortality on the number of births was 403 per 1,000 against 667 in 1921, the decennial average being 480.

- 92. Measures for the prevention of infant mortality were continued during the year. Municipal nurses daily visited the localities and the chawls inhabited by the poor and gave advice as to the care and up-bringing of infants. They also did much useful work in diffusing elementary knowledge of the principles of health and hygiene among ignorant people. During the year they paid 59,408 visits to houses and chawls, against 25,968 in 1921, and attended on 1,259 confinements. Relief in the shape of necessaries and comforts to poor women during confinement was given in 265 cases. The number of women admitted in the three Municipal Maternity Homes was 1,784 against 1,635 in the preceding year and the number of cases confined was 1,627 against 1,444 in 1921. Pure milk was distributed free or at a nominal price for the benefit of infants born in the homes or under the supervision of the Municipal nurses. The maternity and child welfare scheme of the Infant Welfare Society has made much progress.
- 93. The total number of Vaccine operation performed was 27,789 against 38,608 in 1921.
- 94. The quantity of refuse dealt with by the Conservancy staff amounted to 6,96,337 cart loads against 6,83,749 in the preceding year.
- 95. During the year 97,790 night-soil and cesspool cart and 4,156,176 night-soil baskets were emptied at the several night-soil depots in the city against 95,707 carts and 4,200,244 baskets in 1921, showing an increase of 2,083 carts and a decrease of 44,068 baskets. The number of water closets substituted for basket privies was 202 against 128 in the preceding year.
- 96. During the year a new office of Dairy Superintendent was created under the Executive Health Officer with the object of devising measures for the removal of milch cattle stables from the City and some advance has been made during the year towards the solution of the problem. Land is to be purchased and stables erected by the Municipality at Trombay for the animals and negotiations have been set on foot with a view to encouraging the production of milk by private enterprise at much greater distances from Bumbay in country districts where economic dairy farming is possible.

## LICENSES.

- 97. The total number of licenses issued and the fees recovered during the year were 13,320 and Rs. 1,33,725, against 12,836 and Rs. 1,31,789, respectively, during the preceding year. The increase in the number of licenses issued was in respect of charcoal shops, eating houses, fire works, matches, noisy trades, permits under Section 390 of the Municipal Act, liquid fuel storages under the Indian Petroleum Act of 1899 and sweetmeat shops.
- 98. In all 9 stables, including 5 milch cattle stables, were vacated and the loss of fees incidental to demolition of the old licensed places or their diversion to uses not requiring a license amounted to Rs. 16,916 against Rs. 5,278-12-0 in the preceding year.
- 99. The fines inflicted by the Magistrates in 4,071 prosecutions during the year amounted to Rs. 15,370-4-0. Out of these cases 7 were for non-payment of license fees and the remaining 1,178 for carrying on licensable trades without licenses and infringement of license conditions.
- 100. Hair dressing saloons or barbers' shops, Hamamkhanas and the manufacture of bidis or indigenous cigarettes became licensable by Bombay Act No. VII of 1921 and they will be brought under control from 1st April 1923.

#### MARKETS.

- 101. The total revenue from Markets and Slaughter Houses amounted to Rs. 10,30,103 against Rs. 9,07,038 in the previous year.
- 102. During the year a license fee of Rs. 23,337 was realised from the private markets against Rs. 10,907 in the previous year, showing an increase of Rs. 12,430 which is due to the increase sanctioned by the Corportaion in the license fees.
- 103. The number of cows and bullocks slaughtered was 50,684, that of sheep and goats 7,87,915 and of Buffaloes 11,009, against 55,128, 8,15,498 and 11,538 respectively, during the preceding year.
- 104. The percentage of horned cattle rejected was '6 against 1.08 in the previous year and that of sheep and goats '6 against 1.06. The number of buffaloes rejected was 6 out of a total of 11,077.
- 105. The total quantity of unwholesome food destroyed amounted to 2,76,805 lbs. against 2,89,726 lbs. in the previous year. The quantity of meat illicitly imported into Bombay and seized and destroyed amounted to 38,718 lbs. against 5,119 lbs. in the previous year. This increase is due to the more vigilant supervision exercised by the staff.
- 106. The financial result of the working of the Markets during the year showed a return of 8.26 per cent. on the estimated capital expenditure against 8.07 per cent in the previous year.
- 107. The question of standardisation of weights and measures in the City is still under consideration.
- 108. During the year a refrigerator was constructed in the compound of the Arthur Crawford Markets and brought into use. The total cost of the building and machinery amounted approximately to Rs. 2,07,000. This refrigerator has filled a long felt want for storing perishable commodities and has proved not only a boon to traders and to the public but also a profitable investment to the Municipality.
- 109. The old and insanitary fowl rooms in the compound of the Arthur Crawford Markets were demolished and a new building is under construction.

# VII.—Education.

- 116. During the year the Corporation accorded their sanction to the Schools Committee's proposals for the introduction of free and compulsory education.
- 111. The total number of Municipal schools at the close of the year was 334, including 42 night schools. 35 new schools were opened and 2 aided schools were taken over and one of them was amalgamated with a Municipal school. The total number of pupils was 36,840 against 35,062 in the previous year. The number of teachers was 1,671 against 1,558 and the number of trained teachers increased from 811 to 879.
- 112. The total expenditure amounted to Rs. 22,23,892 against Rs. 19,63,573 in the previous year. The increase was due to the annual increments of salaries, opening of new schools and high rents for hired school buildings.

- 113. The arrangements for the medical inspection of children were continued during the year. The introduction of travelling Dental clinics in charge of Dr. S. M. Khambatta, D. D. S., during the year marked an extension of the scheme for medical inspection of the children. The returns furnished by the Medical Officers show that a good deal of useful work was done in this direction.
- 114. The number of schools to which grants-in-aid was given was the same as in the previous year, viz., 147, and the total amount of the grants-in-aid sanctioned for payment during the year amounted to Rs. 1,44,795 against Rs. 1,44,500 in the previous year.

H. B. CLAYTON,

Municipal Commissioner

for the City of Bombay.

## CHIEF ACCOUNTANT'S REPORT

FOR 1922-23.

## Contents.

· . ·		•									Pagi	18
Opening	Remarks	en, E		. #4+		•••	***	***	***	***	21 t	o <b>2</b> 7
Income	***	144	***	898	***	•••	•••	***	***	***	27 t	080
Octroi D	aties	ý <b>G</b> B	***	•••	***	***		***	•••	***	81	
Revenue 1	Expendit	ure (inc	luding	g Lapse	d Gran	ts and	Savings)			***	81 to	86
Surplus (	Cash Bala	ince		***	•••	***	•••	••• .		•••	86 an	d 87
Loans Ra	ised	##A	***	0 E B		***		***	***	***	87 ar	1 <b>88</b> b
Debt and	Sinking	Funds	•••	è	•••	44.5		400	***	•••	88 ar	ıd 89
Loan Wo	rks Exp	enditu <b>r</b> e	e	969	•••	•••	***	•••		***	89	
Linbilities	and A	sets	•••	***		100	•••	***	***	**1	40	
Investme	nts and	Investe	d Bal	lances	•••	49)	***	-	***	•••	40	
Special F	unds	:i6a		au i	***		101	***	***	•••	41	
Water W	orks Ac	count	•••	• •••	474	***	440	•••	***	***	41	
Assets an	d Liabili	ties		,	***	•••	***	•••	400	***	41	
Suspense	Account	3		200		•••	***		•••	***	42 to	16
Street In	proveme	ents		• 40		444	***	•••	•••	***	47	
General I	inancial	Positio	n		et.	***	***	•••	•••	***	47 and	1 48
Fire Bri	gade	*: *	•••	***	***	***	***	***	***	***	48	
Revenue .	Audit	*4*		•••	•••	***	***	***	•••	•••	49 to	52
Cost of D	epartm <b>e</b> n	ıt	-44	***	•••	#85	***	***	•••	***	52	,
List of Ap	pendices		•••		•••	***	• • •	434	***		53	

# FINANCIAL.

Report of Mr. M. R. Tambe, Acting Chief Accountant, tor the financial year 1922-23, forwarded with his No. A.E. A/3, dated 17th September 1923.

I have the honour to submit my report on the accounts of the Municipality for the year 1922-23.

- 2. During the year under report, the rates of taxation had to be increased as under:-
  - (1) The General Tax from  $9\frac{1}{2}$  per cent. to 11 per cent.
  - (2) The Fire Tax from 3 per cent. to 1 per cent.
- (3) The Water Tax on rateable value from 3 per cent. to 33 per cent. and the rates for the supply of water by meter measurement were also varied as under:

A. A. Control	Andrew Control of the	Rates for 1931-22.	Rates for 1932-28,
-	Proportion bearing 500 Cart (	Ås.	Au.
ورست و د	Properties beyond 500 feet from the		_*
and any company promise contract		2	3
	General and Domestic	- B- ··	4
والمحاصرة والمالو	Gymkhanas, Lawns and Playgrounds	3	4
	Milch Cattle Stables	4	8
and the state of t	Building Purposes	-6	<del> </del>
- 	Railways	61	8
<b>1</b>	Port Trust	6 <del>Ĭ</del>	8
	Hotels	7 <u>\$</u>	12
- (G2,IT,I	Cotton and other Mills	8,	12
•	Flour Mills	8	12
A CONTRACTOR OF THE CONTRACTOR	Bleaching Mills	8	12
	Other Factories	Ř	12
pageaggipping and a series of the series of	Stables	š	12
	Miscellaneous properties	8	12
	Bandora	Ř	145
	Santa Cruz	Š	4   In accordance with the
nger un -	Andhoni	Ω .	arrangement with
	77 3	0	Government ranc-
	<b>167</b> 1 1	Ō	4   tioned by Corporation
<del></del>	Vankola	ō	Resolution No. 6849
	Ghatkopar and Thana	<b></b>	of 17th October 1921.
. *	Bandora Station	ð	12

3. In the following statement the income and expenditure for the year is compared with the original and Revised Estimates and the actuals for the preceding year:—

		Revised Estimates for 1922-1938.	Actuals for 1922-1928.	Actuals for 1921-1925.	Increase or Decrease.			
<u> </u>	Budget Estimates for 1922-1928.				ed with	As compared with the Sevised Estimates,	As compared with the previous	
Income Expenditure	Rs. 2,66,76,200 2,68,96,583	Rs. 2,72,43,900 2,76,92,096	Rs. 2,67,53,465 2,61,61,439	Rs. 2,31,47,009 2,24,64,954	1 .		Rs. + 86,00,454 + 86,26,488	
Surplus	640	****	5,92,024	+6,82,055	***	•••	***	

4. The opening and closing working cash balances are as under :-

Opening Balance.	Surplus for the year.	Closing Balance.		
Rs. 81,39,920	Rs. 5,92,024	Rs. 87,31,944		

This closing balance comprises the following items:-

- (1) Surplus Revenue Fund (vide Appendix No. 3) ... Rs. 47,13,382
- (2) Lapsed Grants for 1922-23 required to be renewed in 1923-24 (vide Appendix No. 2) ... 21,11,307
- (3) Contribution on 1st May 1923 to the City Improvement Trust—

Budget Estimates, 1923-24 ... Rs. 19,50,195

Less-

Savings due to the actual realizations of the General Tax in 1922-23 being less than anticipated as per the Reviced Estimates for the year

Rs. 42,940

**, 19,07,255** 

Total Rs. 87,31,944

5. The opening and closing Reserve Stores Balances are compared below:-

	1922-23.	1921-22.	Increase.
	Rs.	Rs.	Rs.
Serviceable stores	15,33,044	14,21,808	1,11,236
Surplus and obsolete stores	1,988	1,992	4
Total Rs	15,35,032	14,23,800	1,11,232

6. The subjoined statement contains the grants sanctioned for expenditure in 1922-23 outside the Budget Estimates and their comparison with the figures for the previous year:—

	1922-23.	1921-22.	Increase.
	Rs.	Rs.	Rs.
Additional grants	18,48,378	14,79,865	3,69,013
Renewed grants	17,95,108	13,53,551	4,41,557
Total ' •••	36,43,486	28,32,916	8,10,570

The grants requiring renewal in 1923-24 as compared with those renewed in 1922-23 are shown below:—

		_
1923-24.	1922-23.	Increase.
Rs.	Rs.	Rs.
21,11,307	17,95,108	3,16,199

7. The Surplus Revenue Fund as per Appendix No. 3 at the close of the year amounted Surplus Cash Balance. to Rs. 47,13,382.

The subjoined statement shows the estimated Surplus Cash Balance at the date of pre, aring this report:—

LIABILITIES.		Assets.	
70 CI. 3	Rs.	<b>∤</b> _	$R_{d_{\bullet}}$
Reserve Stock	15,35,032	Revenue Fund, Appendix No. 8 of	
Plant and Machinery Deficit for 1923-24	18,32,915	the Chief Accountant's Admini-	
Advances for levelling and metal-	2,31,387	stration Report, 1922-23	47,18,382
ling Private Streets and Roads		Debate from Coulted Was 1 t	
and for bicycles, motors, etc.,		Rebate from Capital Fund for stores held on Capital Account	4.00.000
to Municipal Employes	2,67,382	socies nerg on Oslitery Mondities	4,00,000
Additional grants sanctioned	_,0.,002	Rebate for depreciation included	
and to be sanctioned	1,16,366	in the budget for 1928-24	2,10,529
Estimated excesses to be includ-		•	_,_,
ed in Statement "D"	<b>3,15,000</b>	Rebate to Revenue for interest	
Liability for rent receipts from		on Loans utilized for Capital	
buildings belonging to Develop-	75 AAA	Improvement schemes	1,50,000
ment schemes	75,000		
and Buildings Fund	70,043	•	
Minimum required by law	1,00,000		54,78,911
Surplus Cash Balance	9,00,786		01,10,011
···	-54,73,911		

8. The incidence of taxation per head calculated on the basis of the Census for 1911
(979,445) during each of the three years ending with 31st March
Incidence of Taxation.
1920 and that for 1920-21 and 1921-22 calculated on the basis of the
Census for 1921 (11,75,914) is contrasted below with the incidence
per head for 1922-23, calculated on the basis of the Census for 1921 (11,75,914):—

					Amou	ns.
Year.	•				Rs. a.	p.
1917-1918	401		***		18 9	4
1918-1919		• • •		144	15 14	2
1919-1920		. B. Bid	4.00		16 9	2
1920-1921					14 10	6
1921-1922	T MAR	041		•••	16 15	3
1922-1923	• ••	• •••	***		20 <b>2</b>	4

9. The outstandings of rates and taxes at the close of the year 1922-1923 stood at Rs. 9,12,890 against Rs. 6,57,621 in the previous year, showing an increase of Rs. 2,55,269:—

Outstanding at	General Tax.	Water Taz.	Halalkhore Tax.	Wheel Tax.	Meter Hire.	Total.
31st March 1922 Do. 1923	Rs. 3,37,336 4,72,807				Rs. 6,500 2,236	Rs. 6,57,621 9,12,890
	1,35,471 Increase	83,532 Increase	16,013 Increase		4,264 Decrease	2,55,269 Increase

10. The receipts for the year exceeded those of the previous year by Rs. 36,06,454, Comparison with Income for 1921-22.

	-• •		***	• •	• •		Increase. Rs.	Decrease.
Α.	al Tax, India General Ta	X	•••	***	***	1 <del>0</del>	20,12,014	*****
, . <b>C.</b>	Town Duti Cotton Imp	ort Dut	y	***	***	•	1,30,892	4,49,303
G.	Interest as Surplus							97,756
P( ) - 1 [		" L 1877 <del>-</del>	Ji bi	Carried	0701		21,42,906	5,47,059

	Increases.	Decreases.
D	Rs.	Rs.
Brought forward	_	5,47,059
I.—General Tax, Indirect Taxation and Mis. Revenue  I. Miscellaneous—	—conta.	
Fines for offences against the Law	24,426	
Rent of Buildings and Lands	71,553	404 4117
Colombia de Farida and Davidinas	000 iv 654	17,415 2,80,889
11.—Water Works—		
A. Water Tax and other Miscellaneous Wat		
Works Revenue VI.—Hospitals and Medical Relief—	12,29,353	FFFmqq
A. Interest realized on donations from the Pub	lic. 24,007	* 24 學術學
VIII.—Roads and Overbridges—  A. Wheel Tax and Government Contribution	in	
lieu of Tolls	4,29,723	acres many
	******	63,984
X.—Drainage and Sewerage including the Halalkho Branch—	re	
A. Halalkhore Tax	2,72,378	P 5 + <b>0 0</b> 0
XI.—Fire Brigade—	,	
A. Fire Tax as as as as .	1,41,232	••• <b>••</b>
XII.—Building Regulations and other Measures for securing the Public Safety—	<b>r</b>	
B. Miscellaneous	44	21,621
XIV.—Markets and Slaughter Houses— A. Miscellaneous	1,32,720	-
	<del></del> .	401 485
	Rs. 44,68,298	8,80,968
Comparison with Expenditure for penditure for 1921-22. of the preceding year, shows includer various heads and decreases aggregating Rs. 6,04,5 net increase of Rs. 36,96,485.  The details of the principal variations are as follows:—	creases aggregat 55 under other	ing Rs. 43,01,040
210 double of the principal tables are all 2010 in t	Increases	Decreases.
	Rs.	Rs.
I.—General Supervision and Collection of Revenue, et	c.—	
A.—General Superintendence—  (a) Corporation and Standing Committee	7,910	· •
(b) Municipal Commissioner's Personal an	d	
General Office Establishment (c) Audit and Accounts	21,411 15,267	
B.—Collection of Revenue—		
(A) Property and Wheel Tax Establishment	52,618	
(B) Town Duty Collection (C) Town Duty Refund Branch	12,164	• 16,920
C.—Upkeep of Municipal Buildings—		talian di salah sa
(A) Upkeep and guarding Municipal Head Of		17,092
F. Miscellaneous charges G. Election Expenses	1,00,910 54,349	
New Works	***	6,044
II.—Water Works— C. Repairs and Maintenance	•	3800-
C. Repairs and Maintenance D. Meters	*** *****	19,36 <del>1</del> 99,692
Debt charges	12,32,269	
New Works	2,85,285	, <b>11,2</b> 96
*****		
Carried ov	rer 17,32,128	1,70,408

•	•	ases. ] Rs.	Degrouses. Rs.
	17,	32,128	1,70,408
V.—Public Health—			·
B. General Supervision E. Supervision of City Milk Supply		16,137 11, <b>2</b> 59	
F. Epedemics	440 .	11,200	29,999
H. Malaria	***	8,905	,
J. Census	***	21,342	
New Works	***	16,223	
VI.—Hospitals and Medical Relief	540	61,466	
VII.—Street Cleansing and Conservancy including Ro		•	
Watering		91,700	1,59,228
VIII.—Roads and Overbridges—			•
A. General charges	•••	13,179	
B. Roads, Overbridges and Footpaths		44,825	
C. Street Improvements	100		96,157
D. Cleansing and Repairing Port Tru		0 = 000	
Wharves and Roads		85,800	
Debt charges	_	76,023	
IX—Public Lighting		82,421	
X.—Drainage and Sewerage including the Halalkho	оте		
Branch—			
A. General charges	***	6,990	
B. Drainage and Sluices	••••	7,557	
C. Pumping and Compressor Stations and flo	00 <b>d-</b>	C1 500	40.000
gates	.44	61,730	46,700
D. Halalkore Branch—		06 077	
(b) Cleansing and Sanitation (c) Bullock Traction	100	26,877	
Debt charges	*** 1	6,930 19,085	
New Works		16,429	
XL.—Fire Brigade	_	8,008	•
XII. Building Regulations and other measures	for -	0,003	
securing the Public Safety-		•	
O. Establishment for inspection and sup	<b>∵79</b> 0	45.00-	
vision of private buildings	***	47,307	
E. Licensing Establishment F. Street Ambulance Service	***	7,260	
the state of the s		5,312	• • •
XIII.—Gardens and open spaces—			
B. Gardens C. New Gardens Recreations ground, etc.		***	8.795
Debt charges		24,275	6,128
	. ***	2 x, # 1 U	
XIV.—Markets and Slaughter Houses—		1 40 4 4 4	A
B.—Markets and Slaughter Houses		1,48,642	28,067
Contribution to the City Improvement Trust		2,08,433	
Investment of sale proceeds of Municipal Land in the Mu	nnici-	•	
pal Land and Building Fund	•••	_ 6 <b>5,4</b> 56	
· Total Rs.	•••	42,21,699	5,45,472
- Carrier Carr	***	-,,	-,,=-
12. The Loan liabilities at the beginning and at under:	the er	nd of the	year were no
Outstanding debt Loan raised Repayme at 1st April during during 1922. the year.	·	debt at	of outstanding 31st March 1923.
Rs. Rs. 1,70,00,000 4,39,01	<i>j</i>	11,1	Rs. 13,87,850

The state of the Sinking Fund is shown below:-

Amount of Fund at 1st April 1922.	Interest realizations.	Sinking Fund Instalments.	Total.	Withdrawn for repayment of the $4\frac{1}{2}$ lakhs loan.	Amount of Fund at 31st March 1923.	
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
2,49,99,841	9,21,872	13,53,592	2,72,75,305	4,50,000	2,68,25,305	
				• • • • • • • • • • • • • • • • • • • •		

Allowing for the Sinking Fund of Rs. 2,68,25,305 against the outstanding debt of Rs. 11,13,37,850, the net liability is reduced to Rs. 8,45,12,545, which is further reduced to Rs. 8,45,10,045 after deducting the renewed grant of Rs. 2,500 for payment of the outstanding debentures of the Drainage Loan of 1878. This is further reduced to Rs. 8,44,52,045 after taking into account the amount held in the General Fund for payment of Outstanding debentures of Rs. 8,500 of the 20 lakhs Plague Loan and Rs. 54,500 of the 4½ lakhs loan.

13. The rateable value of properties in the City at the end of the year stood at Rs. 10,12,68,976 and the loan liability at Rs. 11,13,37,850 so that the margin up to which further borrowing is permissible under Section 109 (b) of the Municipal Act is Rs. 9,12,00,102 always provided that the revenue required for the service of fresh loans will be forth-coming. The following statement shows the ratio of debt to the rateable value of properties from 1916-17:—

		Year	• ·			Rateable value of properties.	Municipal debt.	The ratio of the total amount of debt outstanding on the 31st March of each year to the rateable value of properties in the City as it stood at the same time.
			•	· ·		Rs.	Rs,	
1916-17		***	•••	***	•••	5,88,81,972	7,42,36,994	1:1.260
1917-18			***			6,12,34,537	7,41,43,634	1:1-211
1918-19	. • • •	•••			•••	7,46,87,830	7,69,06,639	1;1.029
1919-20				•••	•••	7,72,47,429	8,08,51,477	1:1.047
1920-21	•••	20/4	***	***		8,39,21,642	8,48,28,042	1:1.011
1921-22	***		***	••		9,34,04,409	9,47,76,867	1:1.014
1922-23	***	44+	••	•••	•••	10,12,68,976	11,13,37,850	1:1.099

14. The following statement contrasts the expenditure on Loan Works in 1921-22 and 1922-23 with the Original and Revised Estimates for those years:—

	<b>-</b>		Budget Estimates.	Revised Estimates.	Actuals.
			Rs.	Rs.	Rs.
Loan Funds ,	{ 1921-22 1922-23	• • •	92,38,000 2,37,68,100	1,28,66,200 2,44,86,556	70,05,553 1,40,33,806
Development Funds	{ 1921-22 1922-23 ,		10,00,000 21,00,000	16,54,052 1,03,38,000	7,05,05 <b>1</b> 88,93,276
Land and Building Fund	{ 1921-22 1922-23	***	6,28,000	<b>27,77,</b> 000 <b>1,12,</b> 000	

Plague Expenditure.

15. The expenditure on Plague operations as compared with the original and final grants and the actuals for the previous year is shown below:—

Actuals for 1921-22.	Budget grant for 1922-23.	Final amend- ed grant for 1932-23.	Expenditure for 1922-28.	Balance . unexpended.	Required to be renewed in 1928-24.	Net savings.
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1,16,888	1,42,673	1,49,980	1,20,869	29,111	10,884	18,727

### INCOME.

Actuals compared with 16. A detailed comparison between the Budget Estimate the original Budget and the Actuals will be found in Appendix No. 1.

The increases in income aggregating Rs. 15,18,415 under certain heads is nearly counter-balanced by decreases amounting to Rs. 14,41,152, in other heads the result being an increase of Rs. 77,263, only.

The following were the main factors contributing to the increases and decreases.

	Budget Head.	Amount of Increase.	Amount of Decrease.	Веакопя.
-	. KH	Rs	Rs.	
1.	General Tax	1,11,116	dy-104	Due to erection of new buildings and enhancement of rateable value.
9.	Town Daties	488+*-	4,09,628	Due to less imports principally of sugar.
8.	Cotton Duty	4,28,024	and .	Due to heavier imports.
ŧ,	Land conveyance and Music Licenses.	15,879	** ***	Due to increase in the issue of licenses.
Б.	Tabacco Duty	*****	58,657	Due to less imports.
6.	Interest and Profit on Investments of Surplus Loan and other balances.		2,45,572	Due to new loans not having been raised to the required extent,
74	Interest on sums invested in plant and Machinery.	10,744	** 505	Due to the increase in sums invested on Plant and machinary.
3.	Miscellaneous		1,90,868	Due to less receipts on account of sale of lands and buildings.
9.	Water Tax	2,77,252	- perait	Due to erection of new buildings and to more receipts on account of meter measurements.
10,	Education Primary— (a) Contribution from Government,	•25 <b>•26</b>	2,58,867	Government paid the contribution provisionally, the question of determining the method by which contribution payable by Government is to be worked out is under consideration.
l 1.		<b>622.00</b>	17,987	Due to less realizations on account of sale of rights and miscellaneous fees, and less receipts, on account of rent of buildings and lands.
19.	Street Cleansing and Con- servancy (a) Miscellaneous.	14,961	es 455A	Due to increased realizations on account of sale of rights and rent of buildings and lands.
L3.	Roads and Bridges— (a) Wheel Tax and Government contribution in lieu of Tolls.	1,65,890	. 新教育 4年年	Due to heavy receipts on account of public and private conveyances.
	(b) Ground Rent	17,185	******	Due principally to arrears recovery of telephone rent.
	(e) Miscellaneous	** <b>816</b> ,	80,048	Due to increase in miscellaneous receipts and rent of buildings and lands. The decrease under cale of self forward land and sale of materials was due to less realizations.
l4,	Draimage and Sewerage, including Halalkhore branch—	* 1 =	•	•
	(a) Halalkhore Tax (b) Miscellaneous	27,214	41,870	Due to expansion of the city.  Due to over estimation of contribution from  Municipal Servants towards Pension &c, Fund.

	Budget Heads.	Amount Increases	Amount Decrease.	Reasons.	
		Re.	Rs.		
l5.	Fire Brigade— (a) Fire Tax	11,729	413-01 ·	Due to expansion of the City	
l <b>6.</b>	Building regulations and other measures for securing the public safety—  (a) Licensus Dangerous and offensive trades.	004010	26,398	Due to falling off in trade.	
•	(b) Miscellanecus	35,794	2 - 22 mag u.c.	Heavy receipts from miscellan	eons fees.
17,	Market receipts— (a) Miscellaneous	1,42,274	gaa-d*	Due to heavy receipts on acc Fair ground and feeding fee miscellaneous receipts and th	8. and alaughter fees.

		ا وي د محمد الشار الله الله الله الله الله الله الله ال	Increases.	Decreases. Rs.
	Ι (	General Tax, Indirect Taxation and Miscel		* * * * * * * * * * * * * * * * * * * *
		Revenue.	A CONTRACTOR OF THE STATE OF TH	Addition of the second
		A. General Tax	•••	3,08,885
4		B. Town Duties		4,09,628
		C. Cotton Import Duty	3,23,024	and the state of t
		F. Tobacco Duty	***	68,657
		G. Interest and profit on investments of Surplus I oan and other balances	<b>54,806</b>	i jaren eta
		H. Interest on sums invested in Plant and Machinery	5,744	en e
		I. Miscellaneous	13,632	
	III	Education Primary.		Control of the second of the s
		A. Contribution from Government	en de la companya de	2,58,867
	V	Public Health Department.		
		A. Miscellaneous	** //:* //:	9,787
	VII	Street Cleansing and Conservancy includ- ing Road Watering.		
•	•	A. Miscellaneous	14,960	en Santa en la companya de la compan
	VIII	Roads and Overbridges.		e e e
	•	A. Wheel Tax and Government contribu-	1 0 L DO 0	
		tion in lieu of Tolls.  B. Ground Rent	1,04,390	<u>•••</u>
		C. Miscellaneous	13,135	en e
	- <b>X</b>	Drainage and Sewerage including Halal-	76,768	**************************************
	4	khore Branch		72,755
:. ,		A. Halalkhore Tax.		
<b>:</b>	• • •	B. Miscellaneons Receipts	12,130	
•	XI	Fire Brigade.	,	
		A. Fire Tax		15,396
	XII	Building regulations and Other Measures for securing the public safety.	5	
		B. Miscellaneous	36,016	-444

Comparison between the Actuals for 1921-22 and the previous year by Rs. 36,06,454. The principal increases were 1922-23.

		$\mathbf{Rs}_{ullet}$
. 1	General Tax, Indirect Taxation and Miscellaneous	
	Revenue.  A. General Tax	20,12,014
à	C. Cotton Import Duty	1,30,892
•	H. Interest on sums invested in Plant and Machinery	6,867
	I. Miscellaneous	98,026
11	Water Works.	
. / [	A. Water Tax and Other Miscellaneous Water Works	-
•	Revenue	12,29,353
VI	Hospitals and Medical relief.	1.5
	A. Interest realized on donations from the public	24,007
VII		•
ATT	A. Wheel tax and Government contribution in lieu of	•
	Tolls	4,29,723
X	Drainage and Sewerage including the Halalkhore	
Δ	Branch.	
	A. Halalkhore Tax	2,72,878
₩		_,,_,
X	I Fire Brigade. A. Fire Tax	1,41,232
		1,71,202
/IX		1 20 700
1	A. Miscellaneous	1,32,720
2 × 1 ×	Rs.	44,76,712
78 78 1 1.	The principal decreases are shown below:	
_ · T	General Tax, Indirect Taxation and Miscellaneous	Rs.
	Revenue.	203,
ina i⊸ini Bili	B. Town Duties	4,49,303
	G. Interest and Profit on the Investments of Surplus	
	Loan and other balances	97,756
	I. Miscellaneous	2,59,627
VII	Roads and Overbridges.	
- 1	B. Ground Rent *** ***	64,026
- X1	H Building Regulations and other measures for securing	
•	the Public Safety.	
	B. Miscellaneous	22,502
-	Rs.	8,93,214
;	147,	4.4 كو <i>ن البو</i> ن .
v. [		• • •

19. The position as regards our principal sources of income, viz., General Tax, Water Tax and Halakhore Tax is satisfactory as will be seen from the subjoined statement. The net increase excluding a fortuitous increase in outstandings works out to Rs. 36,63,000. In addition, I consider, the following might be looked upon as permanent additions to our income:—

	Ţ	rts.
1.	Cotton Duty	1,00,000
3.	Wheel Tax and Government Contribution in lieu of To	olls 4,00,000
	Mantanak Danastaka	1,00,000

The permanent expansion of our revenue during the year may thus be put in round figures at about Rs. 42,50,000.

	•
- 2	
•	-
•	

1922-23.	Amount,	Total.	Grand Total.	(1931-1922.	Amount.	Total,	Grand Total.
	Re a. p.	Rs. a. p.	Rs s, p.		Rs. s. p.	Re. a. p.	Rs. s. p.
<ol> <li>General Tax (including Fire Tax) at 11 ½ per cent.—</li> </ol>	!	·	· · ·	<ol> <li>General Tax (including Fire Tax) at 9; per cent.—</li> </ol>			
· · · · · · · · · · · · · · · · · · ·	1,09,66,718 11 2			Total collections booked	88,13,472 12 5	•	•
Lon-		·	, <i>,</i>	Leu-			
Arrear recoveries	2,97,366 10 0			Arrear recoveries	1,53,014 16 8		•
	1,06,69,352 1	· 			86,60,458 1 9		
							·
Add— Outstandings for the year at the close of the year	4,45,177 7 10			Add— Outstandings for the year at the close of the year	3,18 <u>,4</u> 45 6 7		
2. Water Tax and Miscellaneous Water Works Revenue at \$\frac{1}{2}\$ per cent, on rateable value—		1,11,14,629 9 0		2. Water Tax and Miscellaneous Water Works Revenue at 8 per cent. on ratable value—		89,78,903 8 4	7.
Total collections booked	48,48,252 1 1			Total collections booked	<b>36,18,898 13 4</b>		. <b>'</b>
Less—				Less-			۶
Recoveries for previous years	62,410. 10 11			Recoveries for previous years	46,879 15 2		
	47,85,841 6 2	•		433	85,72,018 14 2	<b>:</b>	•
Outstandings for the year at the close of the year	, 2,33,905 6 11			Outstandings for the year at the close of the year	1,51,413 8 3		
3. Halalkhore Tax at 8 per cent.—		50,19,746 13 1	·	3. Halalkhore Tax at 8 per cent.—		37,23,432 6 5	
Total collections booked	26,47,244 9 1			Total collections booked ,	<b>23,74,866</b> 13 9		j
Loss-				Loss—			r
Afrear recoveries	1,16,514 4 3	.· · · · · · · · · · · · · · · · · · ·	,	Afrear recoveries	50,066 0 0		
Add— Outstandings for the year at the close	25,80,780 4 10			Add Outstandings for the year at the close of	28,24,800 13 9	in the second	
of the year see sas the cite diose	1920UB 0 0	26,65,813 14 5		the Ass. *** *** *** *** ***	1,09,991 6 8	<b>84,34,792 4</b> (	) 
			1,88,00,090 4 6				1,51,37,128 2 9
	Deduct—1	let Income from I Net Income from I	Property Taxes fo Property Taxes fo	r 1922-23		nau na Rs. 1,80	3,00,090 <b>4 6</b> 1,87,128 <b>2 9</b>
	Deduct	Increase in outsta	nding helences			Ra. 80	5,62,962 1 9 8,84,316 3 3

### OCTROI DUTIES.

20. As usual 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 192 (2) on their export, are shown in Appendix No. 14.

The gross collections for the year were estimated at Rs. 43,50,000 the refunds at Rs. 22,50,000 and the net revenue at Rs. 21,00,000. The actual gross realizations by the Port Trust and the two Railways were Rs. 34,07,196 and the refunds paid aggregated Rs. 16,90,391.

The net revenue collected and paid into the Municipal Treasury in the year amounted to Rs. 16,91,565 showing a decrease of Rs. 4,48,110 as compared with the actuals of the previous year, viz., Rs. 21,39,675.

The net realizations after deducting the cost of collection amounted to Rs. 14,46,289 against Rs. 18,89,644 in the previous year.

21. Appendix No. 15 shows the net revenue derived from each dutiable article during the ten years ending 1922-23, Appendix No. 16 the actual collections, the refunds admitted, and the net revenue during the five years ending 1922-23, and Appendix No. 17, the gross collections for the year from each dutiable article month by month from each source with the total refunds admitted as compared with the figures of the preceding year.

### COTTON DUTY.

22. From 1st January 1921, a non-refundable Town Duty of Re. 1 per bale was levied for the first time on raw cotton imported into the City under Bombay Act XX of 1920, the net proceeds of the duty after deducting cost of collection being divisible between Government and the Municipality in the proportion of 4 to 3. Under this arrangement the net total collections by the two Railways and the Port Trust for the year under report amounted to Rs. 37,87,743-15-8, of which Rs. 21,64,425-2-1 represents the share of Government and Rs. 16,23,318-13-7 that of the Municipality. The amount remitted to Government was Rs. 20,91,253-14-0 leaving a balance of Rs. 73,171-4-1 still payable.

### REVENUE EXPENDITURE.

23. The final sanctioned grants amounted in the aggregate to Rs. 2,92,77,069 as follows:—

Budget Grants	•••	•••	•••		Rs.	2,68,96,583
Lapsed Grants	•••	•••	••	•••	"	17,95,107
Additional Grants	***	***	***	•••	<b>93</b>	18,48,379
			Total	•••	Rs.	3,05,40,069
Savings as per revised	l estir	nates	•••	***	23	12,63,000
Final sanctioned gran	ts	•••	•••	•••	Rs.	2,92,77,069

- 24. The transfers made from one Budget head to another without in any way affecting the total Budget provision for the year amounted to Rs. 6,13,548.
- 25. The total expenditure actually incurred against the aggregate final sanctioned grant, the amount of unexpended balance renewed and the savings are shown below:—

Final sanction- ed grant.	Expenditure.	Balance.	Amount to be renewed.	Net savings.	Percentage of savings on the final sanctioned grant minus renewals.	Per- centage of savings in 1921-82.
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	1.50
2,92,77,069	2,61,61,439	31,15,630	21,11,307	10,04,323	3 <sup>,</sup> 7	

26. The following figures show the percentage of savings to sanctioned grants for the last five years making no allowance for renewals:—

Year.		Final sanctioned grants after deducting savings taken credit for in the Revised Estimates.	Unappropriated net savings.	Percentage.	
	1	Rs. (	Rs.	<u> </u>	
1918-19		1,87,67,255	<b>3,73</b> ,533	1.99	
1919-20		2,06,07,315	5,32,130	2.58	
1920-21		2,29,21,619	13,65,767	2.96	
1921-22		2,46,03,389	3,43,328	1.39	
1922-23		2,92,77,069	10,04,323	3.43	

27. The following table shows the results in regard to total savings for each year from 1918-19 to 1922-23:—

<u> </u>	1918-19.	1919-20.	1920-21.	1921-22.	1922-23.
	Rs.	Rs.	Rs.	Rs.	Rs.
Savings as estimated in the Revised Estimates	33,500	1,50,000	60,000	7,11,287	12,63,000
Further savings accrued in final accounts	3,7 <b>3</b> ,533	5,32,130	13,65,767	3,34,527	10,04,323
Total Rs	4,07,033	6,82,130	14,25,767	10,45,614	22,67,323

28. In the following statement the gross grants sanctioned from 1917-18 are compared with the lapses year by year:—

	,	Gross grants sanctioned.	Savings on Revised Estimates.	Expenditure booked against gross grants.	Lapses on final grants sanctioned.
		Rs.	Rs.	Rs.	Rs.
1918-19		1,88,00,755	33,500	1,70,26,649	17,40,606
1919-20		2,07,57,315	1,50,000	1,83,09,276	22,98,039
1920-21		2,29,81,619	60,000	2,02,02,301	27,19,318
1921-22		2,53,14,676	7,11,287	2,24,64,954	21,38,435
1922-23		3,05,40,069	12,63,000	2,61,61,439	31,15,630

The total lapsed grants required to be renewed in 1923-24 aggregate Rs. 21,11,307 against Rs. 17,95,108 in 1922-23.

29. The heads under which the renewals are required will be found in Appendix No. 2.

The more important renewals and the percentage of renewed grants to grants allotted are shown in the following table:—

Percentage of renewals to total sanctioned	Departments and Service Heads.	Total Renewals.
grants.		<i></i>
		Rs.
•	I-General Supervision, Collection of Revenue and	
8.91	A.—General Superintendence	49,814
1.61	R - Collection of Romanna	11,161
21.75	C.—Upkeep of Municipal Buildings	14,511
11.88	D.—General Stores	11,453
3.30	FMiscellaneous Charges	10,141
100.00	New Works	11,655
5.40	II_Water Works	2,28,700
10.70	IV—Education Secondary	-8,685
7.31	V—Public Health	79,228
6.50	VI-Hospitals and Madical Raliaf	70,915
8.63	VII—Street Cleansing and Conservancy including Road	3,49,394
	Watering.	0,±0,03±
9.20	VIII—Roads and Overbridges	^ A CE EAD
21.81	IX. Public Lighting	4,65,549
6.89	X—Drainage and Sewerage including the Halalkhore	2,15,747
TV CV	Branch.	2,96,569
9.80	XI—Fire Brigade	47.047
4.73	T7 17	47,941
÷	Securing the Public Safety.	20,410
10.77	VIII Condona and Once Carees	95 ACE
20.04	VIV Montroey and Claushian Houses	35,097
20 01	XIV - Markets and Slaughter Houses	1,79,874

30. In the Revised Estimates the figure of lapsed grants was put at Rs. 12,00,000 The higher figure of Rs. 21,11,307 is principally accounted for under Water Works, Street Cleansing and Conservancy, Roads and Overbridges, Public Lighting, Drainage, and Markets and Slaughter Houses.

### Comparison between the actual expenditure during 1921-22 and 1922-23.

31. The Revenue Expenditure of the year under report as compared with the preceding year shows increases aggregating Rs. 43,01,040 under various heads and decreases aggregating Rs. 6,04,555 under other heads, leaving a net increase of Rs. 36,96,485.

The increases and decreases are dealt with in the following paragraphs:-

I. General Superintendence and Collection of Revenue.—The increases under these heads aggregating Rs. 1,09,366 were principally due to the revision of salaries, to the acting allowances granted in the leave arrangement of the Municipal Commissioner and to the General Election of Councillors in January 1923 under the revised constitution of the Corporation. Against these increases there was however a set off of Rs. 16,920 under Town Duty Collection owing to decreased commission on account of falling off in Town Duties collected.

There was an increase of Rs. 1,00,910 under F. Miscellaneous Charges due to (J) the enhancement in the Municipal Auditors' allowance, (2) contribution paid to Government towards the construction of the Gateway of India at the Apollo Pier, and (3) the writing down of 3 per cent, and 3½ per cent. Government Paper held in Surplus Funds.

The increase of Rs. 54,349 in G. Election Expenses, represents the expenditure incurred in the preparation of the voters' list, and final election roll which increased in bulk on account of the frunchise granted to tenants paying a rent of Rs. 10 per month in the City of Bombay.

- 11. Water Works.—There was a large increase of Rs. 12,35,835 which was almost entirely on account of increased expenditure under Debt charges owing to the raising of New Loans for the Tansa Triplication Scheme. There were also decreases aggregating Rs. 1,40,489 mainly owing to less expenditure under C. Repairs and Maintenance, D. Meters, and New Works.
- III. Education.—The net increase of Rs. 2,35,235 is due to the policy of extending primary education in the City.
- V. Public Health.—The increases totalling Rs. 89,654 were due to increases in salaries and wages, increased outlay on Plague, Supervision of City Milk Supply, Malaria, Census and New Works. These were counterbalanced to the extent of Rs. 39,533 by decreased charges under Epidemics, Vaccination, Cemeteries, Laboratory and other Miscellaneous Charges.
- VI. Hospitals and Medical Relief.—The increases under this head amount to Rs. 64,764 and are principally due to increased expenditure on Arthur Road Hospital (Rs. 10,694), Maratha Hospital (Rs. 3,875), Maternity Homes (Rs. 7,4c1), Medical and Nursing Aid to poor people (Rs. 6,947), Grants-in-aid to Public Medical Institutions (Rs. 17,812) and Debt Charges (Rs. 13,459). The decreases amount to Rs. 3,298 only.
- VII. Street Cleansing and Conservancy, including Road Watering, B. Street Cleansing and Conservancy.—There was a not increase of Rs. 45,784 made up principally as under:—

•	Increase.	Decrease.	Remarks.			
Superintendence and Inspection	00.000	Rs.	Due to increase in salaries and wages of the staff and to the grant of annual increments to employes holding progressive appoint- ments.			
Veterinary	4,629	*****	Do. do. do.			
Street Cleansing and Sanitation	90,755	44144	Due to additional staff for road cleansing purposes.			
Gally Flushing	13,489	*****	Increase in running expenses and mainten- ance of hydrants.			
Removal of Town refuse to Tardeo for transport to Deonar	******	91,419	Due to decrease in (1) purchase of bullocks, (2) running expenses and repairs.			
Loading Sidings at Mahaluxmi and Colaba	Marie 1880	17,211	Decrease in maintenance and repair charges.			
Miscellaneous	16,299	ga pi 12	Due to special repairs.			

- C. Transport of Refuse, etc., to Deonar.—The decrease of Rs. 15,283 is due to more-haulage charges having remained outstanding at the close of the year for payment in 1923-24.
- D. Road Watering.—There was a decrease of Rs. 35,310 under this head due to more tarring works having been carried out during the year under report and less watering having consequently been called for.

With extended loan operations the Debt charges automatically increased.

There was an increase of Rs. 7,498 on account of New Works.

VIII. Roads and Overbridges.—Excluding Interest and Debt which automatically increase with increased loan expenditure the most important increases were in salaries, (Rs. 51,836), heavier outlay on tarring (Rs. 1,16,135) increased outlay on ordinary repairs. (Rs. 43,504) and also on bituminous construction of roads (Rs. 6,21,486).

An increase of Rs. 85,800 due to higher charges for labour and materials had to be paid to the Bombay Port Trust for increased area cleaned and watered by them in docks and wharves.

There was a decrease of Rs. 96,157 in Street Improvements on account of reduction in the unexpended grant of the preceding year renewed in the year under report and also on account of non-addition to this grant of the receipts for set-forward lands, etc.

IX. Public Lighting.—The increase of Rs. 1,82,421 was due principally to increase in—

- (a) Establishment (Rs. 7,350).
- (b) Gas Charges (Rs. 1,19,126).
- (a) Maintenance of Incandescent Oil Lamps (Rs. 44,117).
- (d) Lighting Port Trust Wharves and Roads (Rs. 11,583).
- X. Drainage and Sewerage including Halalkhore Branch.-

There were increases of Rs. 6,990 in A. General Charges principally under Depreciation and of Rs. 7,557 under different heads under B. Miscellaneous Drainage.

With the increased borrowings the debt charges increased by Rs. 1,19,085.

New Works show an increase of Rs. 1,16,429.

There were increases of Rs. 61,730 in certain heads which were set off by a decrease of Rs. 46,700 under Pumping Station, Love Grove, as shown below:—

·	•	Increase.	Decrease.	Remarks.
	•	Rs.	Rs.	
(a)	Inspection and Supervision.	8,908	961 900	Due to the arrear charges paid during the year on account of the revision of the grades of officers,
<b>(b)</b>	Compressor Station, Colaba	10,152	******	Due principally to the working of the station with full pressure for removing the accumulated silt and to the frequent cleaning of the various sealed sowage mains.
(c)	Pumping Station, Love Grove.	400000	46,700	Due to bills for coal and machinery not having been received during the year and to the supply of chains for the screening chamber baving been received in 1928-24.
(d)	Compressor Station, Love	14,754	<b>69</b> 1 654	Due to more consumption of coal during 1922-13.
(8)	Compressor Station at Bhan- darwada	16,991	133039	Due to the duplication of the Air Compressor- set.
(I)	Compressor Station at Fergusson Road (Arthur Road) upkeep	11,858	******	Due to an additional station having been constructed during the year.
<b>(</b> g)	Flood Gates C	4,578	<b>*80</b> ad	Due to special repair work to the storm water drains having been executed during the year.

D. Halalkhore Branch.—The increase of Rs. 35,859 is due to larger expenditure incurred under B.—Cleaning and Sanitation, C.—Bullock Traction and other miscellaneous charges.

The increase is made up as under :-

- - 1135 F.

Car. Ob.

			Increase.	Decrease.	Remarks.
B,	Cleansing and Sanitation		Re. 26,878	Re.	Due to additional staff.
O.	Bullock Traction— 1. Labour	401	6,930	. 449115	Due to increased strength of builooks.
K.	Miscellaneous.	***	1,551		Due to more consumption.

- X1. Fire Brigade.—The increase of Rs. 8,008 was principally in revision of salaries and wages, repairs and maintenance, and new works.
- XII. Building Regulations and other measures for securing the public safety.—The net increase of Rs. 65,283 is due principally to revision of salaries, and to increased charges on various establishment, under this head.
- XIII. Gardens and Open Spaces.—The net increase of Rs. 10,481 is due mainly to increased Debt charges under this head.
- XIV. Markets and Slaughter Houses.—The net increase of Rs. 1,25,249 is made up as under:—

	Increase.	Decrease. Rs.	Remarks.
Markets and Slaughter Houses.	1,04,222		Increase in staff, special repairs, lighting charges and feed of cattle.
Meat Carriage	5,462	446 ·	Increase in the number of motor drivers, running expenses, repairs, purchase of live stock and depreciation charges.
Refrigerator	6,971	•••	New item.
Debt Charges	27,923	***	Interest on loans raised.
New Works	***	19,329	p. 000
	1,44,578		

XV. Contribution to the City Improvement Trust.—There was an increase of Rs. 2,08,433 due to enhanced General Tax realizations through increased taxation.

Investment of sale proceeds of Municipal Lands in the Municipal Land and Building Fund.—There was an increase of Rs. 65,456, due to more receipts on account of sale of Municipal lands in 1921-22, which were transferred by way of an additional grant to the Lands and Buildings Fund and to the transfer to this Fund of the sale proceeds of set forward land, etc., which were hitherto credited to the Street Improvement grant...

Reviewing the extent to which there have been permanent additions to our ravenue expenditure during the year, I consider the various additions in our recurring outlay may be placed at a total figure of Rs. 24,00,000 as follows:—

•				Rs.
General Superintendence	***	***	***	50,000
Assessment and Collection Depart	rtment	<b>200</b>	•••	60,000
Education, Primary		***		2,50,000
Public Health Department	***	•••	400	10,000
Hospitals	100		***	60,000
Street Cleansing, etc.		U.		60,000
Public Lighting	***	•••	***	1,50,000
Drainage and Sewerage		•••	•••	<b>5</b> 0,00 <b>0</b>
Building Regulations and other :	neasures for	r Public Safet	y	50,000
Murkets and Slaughter Houses				1,00,000
Contribution to City Improvement	nt Trust		***	2,10,000
Municipal Debt		499		13,50,000
		٥	_	
		:Total Ks.	2.00	24,00,000
		•		· · · ·

Comparing the figures of Rs. 24,50,000 shown above with the expansion in income given in para. 19 as Rs. 42,00,000 it will appear as if the income continues to grow faster than the expansion in expenditure. But it must be remembered that the increased income is only due to the increase in the rates of taxation for the year and not so much to progressive development of the City.

On examining the above list of heads of expenditure in which a permanent increase in expenditure has taken place it will be noted that the expenditure head, Roads and Overbridges, does not figure as in the past when it formed one of the principal items of growing expenditure and this is due to the new policy of constructing roads out of Capital Funds, according to new methods of construction that would meet the demands of heavy traffic more satisfactorily than before and the annual cost of maintenance is thereby expected to be very much reduced.

The apparent excess of the increase in income over that in expenditure will, nowever, disappear in increased charges on account of interest and sinking fund necessitated by the very heavy capital borrowings raised and to be raised on account of Water Works, Bituminous Roads, New Footpaths, the New Drainage Scheme, Housing of Employees, Public Health and Hospitals, and buildings for schools due to the gradual introduction of compulsory education and it will be a problem to balance the next year's budget without further increases in taxation. The increasing expenditure on account of compulsory primary education will have to be met by a special tax and unless this is done the expenditure will have to be met by increasing the general tax which will reduce our borrowing capacity.

In addition to the necessity of a special tax for education there is a clear case for taking immediate steps to remove the legal restriction under section 140(b) of the Municipal Act limiting the halalkhore tax to 3 per cent. of the rateable value as even now the expenditure of the Corporation on that account is considerably in excess of the receipts from the tax. This discrepancy will be all the greater with the expenditure of large sums on a new Main Drainage Scheme.

### SURPLUS CASH BALANCE.

32. It will be seen from para. 4 that the closing working cash balance stood at Rs. 87,31,944. Excluding from this amount, the minimum balance of Rs. 1,00,000 required by law, Rs. 19,07,255 earmarked for payment to the City Improvement Trust in 1923-24, Rs. 21,11,307 reserved for renewals during 1923-24, Rs. 11,35,032 being the amount of stores in hand(excluding stores held on capital account to the extent of Rs. 4,00,000), Rs. 13,21,009 the amount advanced for the purchase of plant and machinery and Rs. 1,51,623 the net amount advanced for miscellaneous advances (Rs. 3,77,377 less Rs. 2,25,754 the amount advanced for Loan Works), the unhypothecated Surplus Cash Balance works out at Rs. 20,05,718 against Rs. 20,08,370 at the close of 1921-22, showing a decrease of Rs. 2,652, as under:—

	•		•		Rs.
Increase in contribution reserved Improvement Trust	for pay	ment	to the C	ity	1,22,249
Increase in plant and machinery	904	***	•••,	440	2,93,874
Increase in lapsed grants	***	, <b>, ++</b> +	. ***	•••	3,16,199
<b>-</b> ·	-	-	•		7,32,322
			Rs.	c. ·	•
Less-					
Decrease in the balance of Reserve	Stock	•••	1,13,768		
Decrease in Miscellaneous Advance	65	•••	23,878		
Excess receipts over payments		***	5,92,024		
		•		-	7,29,670
				Rs	9 659
		-		1/2	2,652

Taking this sum of Rs. 20,05,718 as our opening asset, the following statement shows in balance sheet form, the state of our Surplus Cash Balance at date, as far as I can judge it.

Liabilitie	-	•	Assets.					
		Rs.	8,	p.		Rs.	a,	р.
Deficit for 1923-24		<b>2</b> ,31,387	0	0	By balance as above	20,05,718	O	0
To grants already sanction and to be sanctioned.	ned		0	0	For depreciation on Plant and Machinery included in the Budget for 1923-24.	2,10,529		Ö
Additional Grants under Stament D.		<b>3,15,</b> 000	0	0	_			
Liability for payment to Lands and Buildings Fu	ind.	70,043	0	0	Rebate to Revenue for interest on Loans utilized for		`0	0
Advances		1,45,759	0	0				
Liability for rent receipts for Buildings belonging to velopment Schemes.	rom De-	75,000	0	0				
Plant and Machinery		5,11,906	0	0	·			
-	***	9,00,786	0	0				
	2	3,66,247	0	0		23,66,247	0	0

The results show that although our Surplus Cash Balance reveals a considerable improvement over that of this time last year, we have still to advance very slowly in the year 1923-24. We fortunately have savings in interest charges during the year 1923-24, but the position must obviously demand the greatest restraint in keeping within sanctioned grants and resisting demands for additional grants and transfers from savings.

### LOANS RAISED.

_							Rs.	۵.	P
Total Loans raised	•••	***	٠.	••	•••	. 11,10	,00,500	0	C
Less-	· .	•	$R_{\theta_{\epsilon}}$	8	. р	•		_	
Works executed (Appendix No. 7)-									
(a) Loan allotments (Col12)	•••	9,20,	86,82	4 9	11	l .			
(b) Savings on different Loans (Col. 12	)		86,85						
(c) Advances from Loan Funds (Col. 1	<del>Í</del> )	95,	00,97	7 - 2	5 8	•			
•		10,54,5	24,65	2 1	. 1	•			
Less-									
Surplus on old Workshops	•••	1	94,78	8 8	3 8	•	90 969	ú	10
•						- 10,00	,29,863	0	10
Bal	ance	(App.	No.	VII	)	. 56	,70,636	7	2
Add—									
Amount of bill loan for levelling and metall	ing	private	stre	eta	***	. 5	,00,000	0	0
						61,	70,686	7	2
Less-									
Expenditure incurred on the Park as									
							72,751	1	ľ

Of this balance Rs. 30,00,000 is in paper which will become available for expenditure when it can be invested in the sinking funds, per Standing Committee Resolution No. 12661 of 23rd March 1921.

Rupees 50 lakhs out of the Second Instalment of the Loan of Rs. 1½ crores was taken up from Government at 6½ per cent. (inclusive of income tax) with option to the Corporation to repay the loan after 15 years.

A further instalment of Rs. 115 lakhs out of the 140 Lakhs Loan was taken up from Government, but the terms thereof have yet to be approved by Government.

A twelve months bill loan of Rs. 5 lakhs was borrowed from the Imperial Bank of India on 19th January 1923 at 5½ per cent. discount, free of Income Tax to the Bank, for levelling, metalling and improving Private Streets, the cost thereof being recoverable from the owners of houses abutting on such street.

### DEBT AND SINKING FUNDS.

34. The following statement summarizes the state of the Debt during the year:---

·				•	<b>4</b> . <b>6</b>	,	•
-	Due to Gover	nment.	Due to Pul	blie.	Total.	1	<del></del>
	Rs.	á p	Rs.	a. p.	Rs.	a,	p.
Balance at 1st April 1922	1,70,14,366	14 .9	7,77,62,500	0 0	9,47,76,866	14	9
Add — Loan raised ••• ••• •••	1,65,00,000	0 0	5,00,000	0 0	1,70,00,000	0	. 0
	3,35,14,366	14 9	7,82,62,500	0 0	11,17,76,866	14	9
Repryment in 1922-23	34,016	18 0	4,05,000			•	•
Balance at 81st March 1923	3,34,80,350	1 9	7,78,57,500	0 0	11,13,37,850	1	9
Less— Outstanding Debentures of the Drainage Loan of 1878 redeem- able on or prior to 1st January	,			· · · · · · · · · · · · · · · · · · ·		•	
1920, covered by renewed grant	*****	. •	2,500	0 0	2,500	0	0
Outstanding Debt at 31st March 1922	3,34,80,350	1 9	7,78,55,000	0 0	11,13,35,850	1	9
Fund at 31st March 1923		4 9	2.63,76,212	6 8	2,68,25,304	11	5
Less—	3,30,31,257	18 0	5,14,78,787	9 4	8,45,10,045	6	4
Balance held in the General Fund on account of outstanding de- bentures redeemable as under:—	,				¢ .		
20 Lakhs Loan for Plague pur- poses due 1st May 1920 41 Lakhs Loan for Fire Brigade	*****	٠	3,500	0 0	<b>58,000</b>	•	^
quarters and stations due 1st January 1923	****	į	54,500	0 0	1	U.	U
• · · · · · · · · · · · · · · · · · · ·	8,30,31,257	13 0	5,14,20,787	9 4	8,44,52,045	6	4

<sup>35.</sup> From Appendix No. 10 it will be seen that including interest due, but not collected, and excluding Rs. 4,50,000 on account of the 4½ Lakhs Fire Brigade Loan repaid on 1st January 1923, the invested balance of the Sinking Funds on 31st March 1923 amounted to Rs. 2,71,73,630-6-9 which was Rs. 10,716-6-9 in excess of what should have accumulated for the purpose for which the funds have been created.

36. The sub-joined statement shows the various kinds of paper with the amounts held in the Sinking Fund at 31st March 1923:—

Name of Sinking Fund.	5 per cent. Municipal Debentures.	4 per cent. Municipal Debentures.	6 per cent. 6 year Bonds 1927.	54 per cent. Indian War Bonds 1928.	64 per cent. Indian Wat Bonds 1925.	F per cent. War Loan 1929-47.	4 per cent. Govt, Termi- natie Loan of 1915-16,	4 per cent. Govt. Paper of the conversion Loan of 1916-17.	4 per cent. Bembay Fort Trust Debentures.	4 per cent, Bombay Im- Provences, 'irust Debentures.	6 per cent. 6 year bonds 1626.	64 per cent. Bomba y Deve- iopment Loan.	Grand Total.
	Rs.	Ra,	Ra.	Re.	Rs,	R4.	Re.	Re.	Ba.	Re,	Re.	Ra.	
5 per cent. Muni- cipal Loans Sinking Fund 4 per. cent. Mu- nicipal Loans		11,88,500	\$00	<b>81,9</b> 00	<b>50,00</b> 0	9,000	••	31 <sup>3</sup> 00 <sup>3</sup> 000	80,000	25,24,500	5,82,800	1,88,000	1, 10,48,830
Sinking Fund 34 per cent, basis 4 per cent. Mu- nicipal Loans	1,93,500	61,87,000	••	1,81,000	1,00,000	••	<b>52,</b> 900	••	5,58,000	8,89,000	6,25,200	4,81,500	88, ,1 6-
Sinking Fund S per cent. basis Sper cent. Mu-	1,000	88,45,000	••	1,86,600	6,00,000	15,400	**				8, 08,900	5,65,500	49,71,400
nicipal Loans Sinking Fund. 6&64 per cent, Mu- nicipal Loans		24,500		••	••	•	••	••	••	4,11,109	15,800	9,500	4,88,430
Sinking Fund 4 per cent. basis		••′	8,89,500	56 500	•=	_ ••				**	1,76,800	80,800	6,79,390
Face value	<b>50,80,</b> 500	1,08,95,000	8,90,000	4,68,100	7,50,000	21,400	52,900	24,00,000	5,03,000	84,75,000	17,09,100	12,29,00	2,68,27,000

All the securities held in the Sinking Funds are not only redeemable at par, calling for no depreciation provision but having regard to the rapidly approaching dates of repayment of the earlier 5 per cent. Loans, all Sinking Fund Investments are now being made in high-yielding short-term Government Bonds and in such of the Debentures of these Municipal Loans as are available in the market at reasonable rates, and we are in a position to meet all our redemption liabilities as and when they arise. The 42 lakhs loan became due for repayment after the close of the year on 1st July 1923.

37. The Investment of the Net Premia Fund at 31st March 1928 stood at Rs. 13,08,600 (market value Rs. 8,04,789, which has at the date of writing this report considerably augmented) and is sufficient to meet contingencies.

### EXPENDITURE ON LOAN WORKS.

### Appendix No. 8.

38. The sub-joined statements show the figures of the Revised Estimates and the Actuals under the Major Heads:—

			Revised Est	ima	Expenditure.				
· · · · · · · · · · · · · · · · · · ·	Buildings	and	Sanitary	Rs.	ß.	p.	Rs.	a.	p.
, . , .	Structures		** **	44,95,400	0	0	84,90,169	11	1
₽.	Roads and Ov	erbrid	lges	67,59,056	0	0	<b>3</b> 6,7 <b>3,27</b> 9	3	.0
C.	Drainage	474 .	•••	24,58,000	0	0	6,70,022	8	7
D,	Water Works	•••	*** ***	95,45,700	0	0	66,06,849	Ŧ	1
Æ.	Cemeteries	We a	444 40-	<b>3</b> ,93,600	e	0	18,873	14	4
F.	Disposal of To	wa 8	wecpings.	1,00,000	0	0		•	
a.	Miscellaneous	-00	*** * ***	8,86,800	0	0	6,45,610	13	5
		Total	Re,	2,41,86,556	0	0	1,40,33,805	4	•

### DEVELOPMENT FUNDS.

	Revised Estimates.	Gross Expenditure.	Deduct sale proceeds of surplus laud.	Nei Expenditure.		
	Ra. a. р	Rs. a. p.	Rt. a, p.	Re. a. p.		
Mahim Development Schemes	34,88 000 0 0	84,22,234 6 2	1,58,758 9 6	82,63,475 12 8		
Other Schemes	68,50,000 0 0	56,05,56 <b>3 6 0</b>	20,532 0 0	85,85,091 8 0		
Total Rs	1,03,88,000 0 0	ม <i>ว,27,79</i> 7 14 2 ว	1,79,290 9 6	88,48,507 4 8		

### LAND AND BUILDING FUND.

39. Against the Revised Estimates of Rs. 1,12,000, the net expenditure amounted to Rs. 47,867-14-7 (Gross Expenditure Rs. 1,71,867-14-7 less sale-proceeds of surplus land, &c., Rs. 24,000 and contribution from Port Trust of Rs. 1,00,000 for acquisition of properties for Victoria Road Overbridge West Approach).

### LIABILITIES AND ASSETS.

### Appendices Nos. 5 and 6.

- 40. It will be seen that the gross revenue liabilities of the Corporation stood at Rs. 1,19,91,334-0-8 the assets being Rs. 1,67,04,715-5-1. The difference of Rs. 47,13,381-4-5 represents the Surplus Revenue Funds as shown in Appendix No. 3.
- 41. The gross capital liabilities of the Corporation stood at Rs. 12,10,58,938-2-4 at the close of the year under report and the assets at Rs. 16,32,50,505-6-4 resulting in a Surplus of Rs. 4,21,91,567-4-0, the details of which are shown in Appendix No. 6.

I have often urged a revaluation of our assets on accepted account principles. It is needed, I trust my representation of the necessity for separating the advance payments on account of the purchase of lands to be subsequently sold may receive consideration so as to separate final assets from the advance accounts.

### INVESTMENTS AND INVESTED BALANCES.

42. In the original Budget Estimates a sum of Rs. 6,50,000 was estimated to be derived from interest on Investments of Surplus Loan and other balances.

It was decreased to Rs. 3,49,621 in the revised estimates. The actual realizations, however, amounted to Rs. 4,04,427, the increase being due to loan balances having been available for investment in respect of the Instalment received from Government on account of Rs. 1½ crores loan (2nd Instalment of Rs. 75 lakks) and Rs. 140 lakks loan.

This income of Rs. 4,04,427 was derived from the following sources:-

•		Rs.
(1) On Current Account Deposits at a rate between	en 2 per	10.000
cent. and 3 per cent	in Kon	19,893
(2) On Fixed Deposits		1,13,400
(3) Deposits at call		35,517
(4) Oa Investments in Government and other Secu	rities	2,85,617
· T	otal	4,04,427

43. Inclusive of investments on account of Sinking, Insurance, Worn-out Water-mains Renewal, Net Premia, Lunds and Buildings and Mahim Development Funds, the total sum of investment and re-investment arranged for by this department during the year aggregated Rs. 4,42,59,425:—

						. Rs.
(1)	Current Account Deposits	415	***		142	1,53,19,000
<b>(2)</b>	Fixed Deposits	***	100		***	1,00,00,000
(3)	Deposits at call					1,60,00,000
(4)	Sinking and Special Funds	***	•••	•••	***	29,40,425
	•			Total	•••	4,42,59,425

The average rate of interest on fixed deposits was 6.32 per cent. against 5.35 per cent. in the preceding years, and in deposit at call was 6.39 per cent. The rates realized for Fixed Deposits ranged from 4 per cent. to 8½ per cent. and in deposits at call from 5½ per cent. to 7½ per cent. The maximum rate realized in the preceding year was 6½ per cent.

The average rate of interest in Current Account Deposits was 2:49 per cent. and in securities held in Surplus and Loan Funds was 4:6 per cent. and on the total invested Funds was 4:8 per cent.

### SPECIAL FUNDS.

### Appendices Nos. 4 and 5.

44. The opening and closing balances to the credit of the different Reserve Funds the additions made thereto and the withdrawals made therefrom during the year are shown in Appendix No. 4. The details of the different Investments and the current market value are shown in Appendix No. 5.4, while Appendix No. 5 contains the total amount of paper held in each Fund and the Cash Balance to its credit in the Imperial Bank of India.

The Municipal Land and Buildings Fund and the Mahim Development Fund will be found in Appendices Nos. 4 and 6.

### WATER WORKS ACCOUNT.

### Appendix No. 12.

### · Income and Expenditure Account.

45. The following statement shows the income and expenditure for the year as contrasted with the original estimates and the figures for the preceding year:—

•	_			Increase or Decrease.					
· · · · · · · · · · · · · · · · · · ·	Budget Esti- mates for 1922-23.	Actuals for 1922-28.	Actuals for 1921-32	As compared with the Budget Estimates.	As compared with the previous year.				
	Rs.	Rs.	. R9.	Rs.	Rs.				
Income	47,71,000	48,48,252	36,18,899	+ 77,252	+ 12,29,853 (b)				
Expenditure	47,85,001	40,75,983	29,55,431	<b>- 7,09,018</b>	+ 11,20,552 (c)				
Surplus		8,24,575	6,63,468	Plus Rs.	1,08,801				

- (a) This does not include anything for interest on invested balances.
- (b) Due to increased rates on taxation both on value as well as by meter measurement, increased assessments of properties and more receipts on account of compounded Water Tax.
- (c) Increase principally due to the increased cost of maintenance and collection and to the payment of the Interest and Sinking Fund Instalments in respect of the 11 crores Loan, and Interest accrued but not paid on the Water Works portions of various Loans.
- 46. As required by Corporation Resolution No. 6570 of 15th February 1912, a detailed statement of income realized for the year under report as compared with the preceding five years is attached to Appendix No. 12.

### ASSETS AND LIABILITIES.

47. The liabilities at the beginning of the year stood at Rs. 3,54,22,322-15-5. They were increased at the close of the year to Rs. 4,61,63,032-1-1, being an increase of Rs. 1,07,40,709-1-8 as under:—

The assets aggregated Rs. 6,31,49,113-11-2 against Rs. 6,27,40,783-7-11 at the close of the previous year, showing an increase of Rs. 4,08,330-3-3 and were made up of (1) Works executed out of Loan and Reserve Funds, (2) Sinking Fund investments, (3) works met out of (a) the contribution from the G. I. P. Railway for removing and relaying 32" Vehar Main at Kurla, and (b) the Worn-out Water Mains Renewal Fund Investments, and (4) investment on account of the Net Premia Fund.

From Appendix No. 13 it will be seen that the excess of assets over liabilities amounted to Rs. 44,01,569-8-1 after providing Rs. 1,17,28,863-3-6 for the Sinking Fund and Rs. 8,55,648-14-6 for Special Funds.

### SUSPENSE ACCOUNT.

48. The Cash Deposits outstanding at the close of the year aggregated Rs. 25,36,565-9-1 against Rs. 21,45,158-11-8 at the end of the year 1921-22 and were made Research Company of the Company of t

(1) (2) (3)	Cash Deposits from Tenderers Contractors received from Departmental	2,75,469 3,73,239	12 14	10 2	-
(0)	Officers Departmental	6.02.450	15	3	
(4)	Other Cash Deposits				
(5)	Deposits on account of works performed for			ł	
` '	private parties	1,26,169	0	9	
	The state of the s			-	
	$\mathbf{R}\mathbf{s}$ .	25.36.565	9	. 1	

In addition to this, balances of miscellaneous Cash Deposits amounted to Rs. 35,755-2-8. This figure is made up of Government taxes, profit on sale of stores made during February and March and adjusted during 1923-24, donations from the public for relief to sufferers during epidemics, etc.

### B.—Inter-Departmental Charges.

## Workshops.

49. The opening balance was Rs. 2,72,344-11-8 or Rs. 47,486-2-3 more than in the

The cost of labour and supervision staff employed, and of stores used on the works turned out in the Shops during the year amounted to Rs. 6,49,424-4-3 against Rs. 7,01,294-9-7 in the previous year. The total outlay in the Workshops during the year together with the opening balances aggregated Rs. 9,21,768-15-11. The net recoveries during the year amounted to Rs. 7,18,082-0-10 (Gross Rs. 7,57,469-15-7 minus profit Rs. 39,387-14-9) and the outstanding at the end of the year, including incomplete jobs, aggregated Rs. 2,03,686-15-1. Rs. 2,03,686-15-1.

The outstandings are made up of the following items:

Rs. a. p. 7. Outstanding bills
Incomplete jobs
Expenditure for 1923-24 charged to the accounts Outstanding bills
Incomplete jobs for 1922-23 3,077 12 6. ... 3,077 12 6 ... the accounts for 1922-24 the accounts for 1923-24 ... 29 5 1 Total, Debit... 2,05,426 6 6 Rs. a. p. Credit items-Charges for 1922-23 booked in the accounts for Credit booked in 1922-23 but taken in Workshops Balance Sheet in 1923-24

Total, Credit ... 1,739 · 7 5

Net Outstanding = Rs. 2,03,686  $15 \cdot 1$ .

- 50. The supervision charges on all jobs at 25 per cent. amounted to Rs. 1,39,085-6-0. Deducting therefrom the sum of Rs. 500 on account of value of a Fire Engine Boiler and adding Rs. 1,545-12-6 (Rs. 891-1-6 on account of sale of unserviceable articles and Rs. 654-11-0 realized by the hire of plant, &c.) the gross earnings of the shops aggregated Rs. 1,40,131-2-6 from which the following shop and supervision, &c., charges amounting to Rs. 100,743-3-9 had to be met.
  - (1) Supervising Establishment and Contingencies. Rs. 45,784 14 2
  - (2) Shop Charges

The Excess of supervision charges at 25 per cent. over the supervising Establishment Contingencies and shop charges was thus Rs. 39,389-14-7 against Rs. 46,178-10-0 for the last year, signistive introduction of a per-

Against this result would have to be placed if the accounts were correctly maintained a proportion of the salary of the Deputy Executive Engineer, Mechanical Branch, amounting to say Rs. 6,000 and interest and sinking fund charges on Capital amounting to Rs. 39,000 and a small sum not known for repairs to Buildings, the sum total of which would not be cove ed

estimate the sum not known for repairs to Buildings, the sum total of which would not be cove ed by the profit alluded to above.

Other Works.

Other Works.

The outstanding balances on 31st March 1923, in respect of Departmental and Private Works executed by different branches of the Executive Engineer's Department (excluding Workshops) and the Health Department are contrasted below with those on 31st March 1922:—

(2) Roads and Buildings	3,772			.a. p.	i _	1	1	1
(2) Roads and Buildings	• • •	4 0	(-) 000	•	zte.	а. р.	Rs. a.	<b>).</b>
				3 5 0	5,221	1.0	43. ees	(a) Out of this, its 1,916-15-0 represent the value of stores issued in March 1923, bills for which are to be adjusted
	17,155	12 8	(è) <b>21,4</b> 1	9 9 8	4,265	18 . 0	40.0788	in 1925-24,
Branch. (3) Water - Works Branch.								(c) Out of this, Re.
apply to provide a second		, • !	12 09 0 13 7 1					28,468-1-0 represent the value of stores issued in March 1928, bills for
	•	•			• *	-	-	which are to be adjusted in 1928-24.
.(4) Lighting Health (Camps, etc.			ſ				761000	(d) This is on account of excess recovery over
in it is out set			j-,-	.773	• • • • •			actual cost which will be credited to Municipal Revenue.
(5) Nowrojce Hill Quarry.	1,39,272	15 6	(6) 59,12	6 16 1	944511		80,146 0	b(e) This amount re- presents the expendi-
6 8 0 5,	a.	444					,	ture incurred on them quarries which will be
6 6 07,11		د. آ مید	₹ ;; •••	- • • • •		Q		adjusted against the grants for the works on Which the materials
(6) Sewree Hill Quarry.	1,00,662	2 9	Or.(1) 7,60	09 2 1	<b>01</b> 0444		1,08,271 4 1	will be used.  O(1) This represents profit
Total Bs.	005012	10 5	1 17 220	. 10 7	10 212	7 11	1 99 417 5	on issue of materials at fixed rates, and will be adjusted in 1923-24.
B.—PRIVATE WORKS.					10,010	<u> </u>	1,00,111 0	of ne animmed in 1852-34"
Drainage Branch		,			****		27,249 15	B(g) Out of this Re.
•	1		70	,		·		235-1-7 represent the value of stores issued in
		• 4 •	•				•	March 1928, bills for which are to be adjusted in 1928-24.
	4 P	•	1,08,410	1 4			1,18,218 1	
Levelling and Metalling	56,150	4 11	85,710	5 15 4	29,566	10 5	1m1m	******
Private Roads. Water Works Branch	16,709	8 2	( <i>k</i> ) 19,232	2 9 8	2,513	1 1	*****	(A) Out of this, Rs. 8,152-9-3 represent the
	* ***			·			÷ 1	value of labour and stores issued in March
								1928, bills for which are to be adjusted in
Government of Bombay	1.166	14 9	2,124	8 5	957	9 8	as was a second	1921-24.
working of the lethal	្រា≱់ ខ ១៤ ទោះ			*	- Signa - <b>1</b> - Fig. 1881			
truction of stray dogs.  Health Department (removing chokes).	2,109	1 8	1,78	7 2 8		- , <b>[</b>	831 <sup>3</sup> 14 9	#401 <b>10</b> 0
· 🕶 · · · · · · · ·	3,42,512	13 8	2,34,468	8 7	88,037	5 2	1,40,784 15	

With regard to outstandings in respect of Water Works Branch, a bill amounting to-Rs. 9,498-3-9 for making water connection to the famine camp at Chembur was preferred against the Executive Engineer, Thana, but he having repudiated his liability for the payment the question of adjustment of the cost is under consideration.

52. The outstandings in respect of Municipal Quarries at Nowroji Hill and Sewree are shown separately as separate accounts for them have been maintained since 1st April 1921. The outstandings in respect of Nowroji Hill Quarry are due to bills for metal, &c., supplied for different works remaining unadjusted till 31st March 1922. The outstandings in respect of Private Works, Roads and Buildings Branch are due to bills against public bodies, public utility companies and private parties and to those against the houseowners of private lanes not having been fully recovered before the close of the year. The outstandings in respect of Private Works, Drainage Branch, are due to bills against houseowners for providing drainage arrangements in private streets in the case of which no deposit can be recovered in advance.

### Advances to Municipal Officers.

53. The outstandings on the 31st March 1923 aggregated Rs. 80,196-13-4 against Rs. 2,37,454-6-8 on 31st March 1922; Rs. 19,502-9-6 represent the sum allotted to the different Heads of Departments as standing advances for contingent expenses; Rs. 4,675 represent the law charges incurred in connection with the purchase of the Bombay Tramways; Rs. 11,000 were advanced in connection with the Solicitors': Bills regarding Ali Mahomed's Stables at Love Grove; Rs. 15,674 paid to Mr. Sanderson Lea, Solicitor, London, in connection with the Privy Council Appeal of the Fort Press Co., Limited, for their Armenian Lane Property acquired in connection with the Church Gate Street Scheme. The remaining balance is comprised of small items which call for no remarks.

### Advances to Contractors.

54. The outstanding at the close of the year amounted to Rs. 37,951-0-4 against Rs. 2,360-12-0 at the end of 1921-22. An advance to Messrs. Braithwaite & Co. (Engineers), Limited, of Rs. 35,315-6-5 for coal supplied by the Municipality is included in thisamount and will be adjusted in 1923-24.

### Miscellaneous.

55. Out of the outstandings of Rs. 3,77,376-9-1 the following are the principal items:—

		$\mathbf{Rs.}$	a	p	٠
(1)	Levelling and metalling, &c., Wanzawadi	25,600	8	3	
(2)	Advances to Railway Cempanies for freight, &c., charges for cement	11,000	0	0	-
(3)	Arbitration and other expenses in connection with the purchase of Tramways	5,623	14	10	
(4)	Expenditure in the suit filed by the Tramway Company against the Municipality	4,410	5	7	
(5)	Cost of filling in the Framji Cavasji Tank to be subsequently adjusted against the sale proceeds of the reclaimed land.		•		
(6)	Advance to G. I. P. Railway Company in Connection with the foot-bridge at Dadar	96,000	0	,	
(7)	Metalling, levelling, &c., Chinchpokli Cross Lane	50,362			
(8)	• •	13,624		7	
(9)	Moiety of expenses paid to the Agent, B. B. & C. I. Railway, for widening Frere Bridge at Grant Road	1,18,754		0	
(10)	Levelling, metalling, &c., Ghellabhai Street				
(11)	T) - 11 m 1 m 1	7,149			
(12)	Cost of repairs charges for damage done to Gas Lamps	-,		_	
	by rioters	9,772	9	I	

Items Nos. 1, 7, 10 and 11 are being recovered from the house-owners concerned. Item No. 2 is being adjusted against the works to which the cement is issued. As regards—Items 3 and 4 the Municipal Solicitors have been instructed to negotiate with the Tramway Company. Item 5 awaits the sale of the land. Items Nos. 6 and 9 will be adjusted against Loan Funds on receipt of accounts from the Railway Companies. Items Nos. 8 and 12 will be adjusted against recoveries.

### Reserve Stock.

- 56. The receipts of General Stores during the year as per my books aggregated Rs. 20,86,772-3-2 and the issues Rs. 18,29,451-4-9, thus resulting in an increase of Rs. 2,07,320-14-5 in the balance of current stores. There was a reduction during the year in the balance of Surplus and Obsolete Stores from Rs. 1,992-4-5 to Rs. 1,988-t-5.
- 57. The work of verification of stock, floating assets, fixtures, consumable stores, &c., held by the various Departments and the preparation of regular registers of such stock and stores, &c., in connection therewith have been entrusted to Messrs. S. B. Billimoria & Co., with the approval of Standing Committee. (*Vude* Resolution No. 4989 of 8th September 1922.) They started the work on 9th November 1922 and a report of the result will be made to the Corporation hereafter.
- 58. The balances of the general, i.e., current serviceable stores in charge of the Storekeeper are compared below for the last five years:—

		•						$\mathbf{Rs.}$	a,	P.
· I	Salance at th	e close of	1918-19		•••	•••		5,75,906	6	7
	Do.	do.	1919-20	***	•••	•••	***	4,93,314	15	8
5	Do.	do.	1920-21			•••	•••	7,68,161	8	5
	Do.	do.	1921- <b>2</b> 2	•••	***	•••	***	11,76,349	6	9
	Do.	do	1922-23	•••	• • • •	•••	•••	18,83,670	5	2

The large increase in the reserve stock balance has adversely affected our surplus cash balance. This point cannot be too strongly emphasized, as with our surplus balances reduced to so low a figure any further increase might seriously affect our financial position. The Test Audit Officer who joined his appointment on 30th June 1923 has commenced his investigations and may show ways and means of reducing the stores balances.

### Capital Stores.

A new depot has been opened during the year for capital stores at Mahalaxmi Dhobi. Ghat.

The receipts on that account aggregated Rs. 15,925-0-8.

59. The balances of Reserve Stock in hand in all departments at the close of the year as per the general books of this office amounted to Rs. 15,35,032-6-1 against Rs. 14,23,800-5-2 at the close of the preceding year, showing an increase of Rs. 1,11,232-1-9 as detailed below:—

The non-adjustment of items of stock amounting to Rs. 1,31,674-11-3 alluded to below is due principally to want of grants.

					1921-1922.			1922-1923.			Increase or
	DEPARTMENTS	Serviceable Stores.			Surplus and Obsolete Stores.	Total.	Serviceable Stores.	Surplus and Obsolete Stores.	Total.		Decrease.
	œ ·	Rs.	8.	p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	,	Rs a. r.
1. (	General Stores Department.	11,76,349	6	9	1,992 4 5	11,78,841 11 2	(a)13,83,670, $5 - 2$	1,988 - 8 5	13,85,658 13 7	+	2,07,817 - 2
2.	Water Works Imprest	7,802	10	5	Biblio est e	7,802 10 5	6,428 10 7		6,428 10 7		1,878 15 10
<b>3.</b> j	Executive Engineer's De- partment (Purchase of	355	1	0	*****	855 1 0	461 11 6	***************************************	461 11 6	+	106 10 6
4.	Kerosine Oil). Executive Engineer's De- partment (Purchase of	1,19,304	2	0	400.00	1,19,304 .2 0				_	1,19,304 2 0
5, ]	Stores for Roads). Line Suspense Account	95,625	0	5	R80 000	95,625 0 5	(a)1,04,412 15 7		1,04,412 15 7		8,787 15 2
6.	Mechanical Engineer's Department.	<b>15,</b> 495	0	0	••••	15,495 0 0	18,668 11 0	2.5.5	18,668 11 0	·+	8,178 11 0
7. 5	Stores in charge of the Drainage Engineer.	6,876	12 ,	2	***	6,876 f2 2	3,481 8 0	3	8,481 8 0		8,395 4 - 2
8.	Capital Stores				6,3 tg <sub>4</sub> ,0 t	### NR# 5	15,925 0 8		15,925 0 8	54	15,925 0 8
	Total Rs	14,21,808	0	9	1,992 4 5	14,23,800 5 2	15,33,043 14 6	1,988 8 5	15,35,032 6 11	° 4	1,11,232 1 9

N.B.—This office is not aware what system of account keeping is adopted for items 3, 4, 6, and 7.

(a) The difference between this amount of which Rs. 4,00,000 are on Capital account and that shown by the Storekeeper is Rs. 1,31,674-11-3 which is due to non-adjustment in the books of the Chief Accountant of the value of stores issued to the different Departments. This will be adjusted in the next year's account.

		47					
· · · ·	STRI	EET IMPRO	OVEMENTS.		, .		
were as under:	nounts made avail	able on accou	int of acquisiti	on of se	t-backs du	ring	the y
(a) From R	evenue—	444	••• •••		Rs. 1,00,000		р. О
Renewe					869	4	0
ស្រុក និធារាមនិ ខាក	ह्यां में वर्ष किर्मात	T		-	1,00,269		<u>0</u>
Against this Rs. 362-10-9 which	s sum Rs. 1,00,0 has been treated	006-5-3 wer as savings as	e actually p no provision h	aid, l	eaving a	ba nder	lance i
in 1923-24.	apital—	• • • • • • • • • • • • • • • • • • • •	- yi - <b>:</b> : : :		Rs.	G.	D.
in a continuane	anded balance on	1st April 195	23 out of the a	llotman	t in—		_
50 Lak 7 140 Lal 1 cz. at ini	hs Loan khs Loan raised d	uring 1922-	28	· .	48,201 <b>2,</b> 38,800		9 0
fear in income	en e	<del>.</del>	1 3 4 7 7	Ra.	2,87,001	7	9
The provisi	on actually made	in the revise	d Lonn Worl	ra Bud	(At Wos	Ra ·	<u>-</u>
the expenditure books. 2,38,800-0-0 ou	oked being Rs. 3	,99,887-12-4	(Rs. 48,201-7	7-9 out	of 50	Lakl	ıs Lo
After allowing ments upto 31st June acquired amounted to Rs. 4 lakhs as det Improvement in the lution No. 3571 of 2 ments out of Lands 1923-24 and it is bette same Fund.	uly 1923 in rega to Rs: 17,91,597-9 tailed below. A to Loan of Rs. 2,50 23rd July 1923 and Buildings	rd to set-bac -5, against w sum of Rs ),00,000 sanc id Rs. 1 lakh Fund for rea	ks already achich we have so a lakes has tooned by the has been proposed at	quired anotion been Corpore ovided page 33	and sunci ed funds included stion unde for Stro of the	ione agg l fo r th et l estir	d to gregati r Str eir Re Impro- nates
Rs. 13,91,597-9-5.	of liabilities of An addition of a sen the time for pa	it least 30 pe	available thur cent. has to b	is amo	unts up	to .	1928
increase in rates whalso that further lial			ms actually ma	tures.	We have	to re	emeni
increase in rates wh also that further lial set-backs.	bilities will be sar	nctioned du	ms actually ma ring the rema	tures. inder c	We have	to re	emeni
increase in rates wh also that further lial set-backs.	GENERA	L FINANC	ms actually ma ring the rema	tures. sinder c	We have of the year	to re r 19:	mem 23-24
increase in rates whealso that further lial set-backs.  61. On the powers for general p	GENERA latest Budget dat ourposes except Fi	L FINANC a our Income re Brigade au	ms actually maring the remains	tures. inder constant ON. ure and	We have of the year  I margin be stated	to rer 19:	orrowi
increase in rates whealso that further lial set-backs.  61. On the powers for general p	GENERA latest Budget dat	L FINANC a our Income	ms actually maring the remains	tures. ainder co ON. ure and as may	We have of the year	to rer 19:	orrowi
increase in rates whealso that further liable set-backs.  61. On the powers for general purchase in rates whealso that further liable set-backs.	GENERA  latest Budget dat  ourposes except Finer Budget for 192  —Fire Tax	L FINANC a our Income re Brigade au 3-24	ms actually maring the remains the remains the remains and Expendit and Expendit Rs.	tures. ainder con. ON. ure and as may	We have of the year  I margin be stated  Rs.	to rer 19:	orrowi
increase in rates whealso that further liable set-backs.  61. On the powers for general purchase in rates whealso that further liable set-backs.	GENERA latest Budget dat purposes except Finer Budget for 192	L FINANC a our Income re Brigade au 3-24	ms actually maring the remains	tures. ainder con. ON. ure and as may	We have of the year  I margin be stated  Rs.	to rer 19:	orrowi
increase in rates whealso that further liable set-backs.  61. On the powers for general purchase in rates whealso that further liable set-backs.	GENERA  latest Budget dat  ourposes except Finer Budget for 192  —Fire Tax	L FINANC a our Income re Brigade au 3-24	ms actually maring the remains the remains the remains and Expendit and Expendit Rs.	tures, ainder of the control of the	We have of the year  I margin be stated 11s.	of bas for	orrowi
increase in rates whalso that further lial set-backs.  61. On the powers for general purchase in rates what is the set-backs.  Add—Diff.	GENERA  latest Budget dat burposes except Fire Budget for 192 Fire Tax  Tax  ference between G	L FINANC a our Income re Brigadé au 3-24	ms actually maring the remarkable	on.  ure and a may	We have of the year of the yea	of bas for	orrowi
increase in rates whalso that further lial set-backs.  61. On the powers for general purchase of the set of the powers for general purchase of the set of	GENERA  latest Budget dat  ourposes except Fire  Budget for 192  Fire Tax	L FINANC a our Income re Brigade an 3-24 deneral Tax or cent. levia	ms actually maring the remarkable	on.  ure and se may	We have of the year of the yea	to re 19:	orrowi
increase in rates whalso that further lial set-backs.  61. On the powers for general purchase of the set of the powers for general purchase of the set of the powers for general purchase of the set of the powers for general purchase of the powers for general pur	GENERA latest Budget dat ourposes except Fire or Budget for 192 —Fire Tax Tax ference between G naximum at 17 pe	L FINANC a our Income re Brigade au 3-24 deneral Tax ar cent. levia	ms actually maring the remarkable POSITION and Expendited Water World Rs.  5,48,000 53,00,000	on.  ure and as may	We have of the year of the yea	of b	orrowi
increase in rates whalso that further lial set-backs.  61. On the powers for general purchase in and many many many many many many many many	GENERA latest Budget dat ourposes except Fire er Budget for 192 Fire Tax Tax ference between G naximum at 17 pe	L FINANC a our Income re Brigade an 3-24 deneral Tax or cent. levia	ms actually maring the remarkable POSITION and Expendited Water World Rs.  5,48,000 53,00,000	on.  ure and a series may	We have of the year of the yea	of b	orrowi
increase in rates whealso that further lial set-backs.  61. On the powers for general purchase in and many many many many many many many many	GENERA latest Budget dat ourposes except Fire Budget for 192 Fire Tax Tax ference between G naximum at 17 pe	L FINANC a our Income re Brigade an 3-24 deneral Tax or cent. levia	ms actually maring the remarks and Expendit and Expendit Rs.  5,48,000 53,00,000  at 11 per cent. ble under the	on.  ure and a series may	We have of the year of the yea	of b	orrowi
increase in rates whealso that further lial set-backs.  61. On the powers for general pure set of general pure set of the powers for general pure set of the	GENERA  latest Budget dat burposes except Finer Budget for 192 Fire Tax  Tax  ference between Graximum at 17 periopal Act  as per Budget for Brigade	L FINANC a our Income re Brigade an 3-24 deneral Tax or cent. levia	ms actually maring the remarks the remarks and Expendit and Expendit Rs.  5,48,000 53,00,000  at 11 per cent. ble under the come  Rs. 4,83,695	on.  ure and services may	We have of the year of the yea	of b	orrowi
increase in rates whealso that further lial set-backs.  61. On the powers for general pure set of general	GENERA  latest Budget dat burposes except Finer Budget for 192 Fire Tax  Tax  ference between Graximum at 17 periopal Act  as per Budget for Brigade	L FINANC a our Income re Brigade an 3-24 deneral Tax or cent. levia	ms actually maring the remarks and Expendit and Expendit Rs.  5,48,000 53,00,000  at 11 per cent, ble under the Rs.	on.  ure and services may	We have of the year of the yea	to re 19:	orrowi
increase in rates whalso that further lial set-backs.  61. On the powers for general pure lincome as per deduct—Water  Add—Different and many Munice lincome l	GENERA  latest Budget dat burposes except Finer Budget for 192 Fire Tax  Tax  ference between Graximum at 17 periopal Act  as per Budget for Brigade	L FINANC a our Income re Brigadé au 3-24 deneral Tax or cent. levia Total, In	ms actually maring the remarks the remarks and Expendit de Water World Rs.  5,48,000 53,00,000  at 11 per cent, ble under the under the come  Rs.  4,83,695 51,31,175	on. ure and ss may	We have of the year of the yea	of b	orrowi
increase in rates whealso that further lial set-backs.  61. On the powers for general pure and number of the set of the s	GENERA  latest Budget dat burposes except Finer Budget for 192. Fire Tax  Tax  ference between Gnaximum at 17 periopal Act  as per Budget for Brigade ater Works  liture (except Fires	L FINANC a our Income re Brigadé an 3-24 Total, In r 1923-24	ms actually maring the remarks the remarks and Expendit and Expendit and Water World at 11 per cent. The under the come Rs. 4,83,695 51,31,175 d Water World at Water World	on. ure and ss may	We have of the year of the yea	of b	orrowi
increase in rates whealso that further lial set-backs.  61. On the powers for general pure set of general	GENERA latest Budget dat ourposes except Fire er Budget for 192 Fire Tax Tax ference between G naximum at 17 pe icipal Act as per Budget for fire Brigade ter Works	L FINANC a our Income re Brigade an 3-24 Total, In r 1923-24  Total, in r specific and the specific and t	ms actually maring the remarks	on. ure and ss may	We have of the year of the yea	of book of boo	orrowi

Against the margin of Rs. 60,95,125 at maximum rates of taxation loans could be raised to the extent of about Rs. 8,38,00,000 at the prevailing rates for Government loans. In calculating this balance of taxation for purposes of determining the loan that could be raised it has been usual to assume that the revenue to be derived from the margin of taxation, will be wholly available for purposes of the loan and that the growing expenditure in years to come will be fully met by the growing revenue at the current rates of taxation but I am of opinion that it will not always be so and later on we may find that our borrowing capacity is really not as much as we expected it to be.

The chances of getting Government grants for School buildings are getting more remote on account of Government's own financial difficulties and whatever Government may decide ultimately to contribute on this account the Corporation must be prepared to provide the funds in the first instance.

We have already committed ourselves to making of new roads out of loan funds, new Drainage schemes and to extensive building works in connection with staff housing, markets, primary education and medical relief, while the question of the extension of the Municipal Head Office building is daily growing more urgent. Our road reconstruction programme will still require large capital outlay and our development schemes which have greatly exceeded the original estimates will require very heavy borrowings. So far the capital raised for development purposes is the Government advance of Rs. 31 lakhs for development of Mahim and pending Government sanction to the specific loans the expenditure on these schemes has been mostly met from the ordinary loan funds. In view of the fact that Government have not yet seen their way to accord sanction to the required borrowings for development and also partly for general loan works for the year under report and that a large part of the expenditure has been already incurred and paid for out of general loan funds it is a matter which requires very serious attention and the question of getting in time sanction to there quired borrowings must be taken up with Government in all earnestness. The necessity for stopping most of the expenditure on development schemes from being met out of general loan funds has been already realised but unless Government is moved to accord sanction in reasonable time we shall have to adopt, as a permanent measure, the more correct policy of not incurring any expenditure on development schemes unless and until the specific borrowings have been sanctioned and the funds raised therefor.

### FIRE BRIGADE.

62. During the year the Fire Tax was levied at ½ per cent. The following statement shows the Income and Expenditure for the year as contrasted with the figures for the preceding year:—

-	Actuals for 1932-23.		Actuals : 1921-22		Excess of 1922-23 over 1921-22.		
Income Expenditure including New	° Rs. 4,75,603	a. p. 9 9	Rs. 3,34,371	a. p. 9 1	Rs. 1,41,232	a. p. 0 8	
Works and the Interest and Sinking Fund Charges on the 4½ Lakhs Fire Brigade Loan and on portions of the 55 Lakhs Loan, 2nd 30 Lakhs Loan and 140	- <u>-</u>		****				
Lakhs Loan	4,02,391	9 10	3,94,384	3 9	8,007	6 1	
Surplus Rs	73,211	15 11	*** ******			**	

The following statement shows the reduction of the deficit from Fire Tax upto 31st. March 1923:—

Total deficit on 31st	March 19	928 .	•• •		•• .	Rs	60,099	2	8
liabilities er:	***	***	•••	•••	***	***	47,941	0	0
Amount to be renewed	in 1923	-24 on	accom	at of	outstan	ding			
Actual deficit on 31st M	larch 192	3	•••	•••	***	Rs.	12,158	2	3
Surplus for the year 192	22-23		•••		***	•••	73,211	15	11
Deficit at 1st April 1922  Deduct—		•••	•••	***	***	•••	Rs. 85,370	a. 2	р. 2

# REVENUE AND REFUND AUDIT, ASSESSMENT AND COLLECTION DEPARTMENT.

### QUARTERLY AUDIT OF BILLS OUTSTANDING.

63. In the year under report the balances of outstanding bills at different Ward Offices examined at the end of each quarter totalled 51,077 representing Rs. 92,80,129-3-3 as shown in the subjoined statement. They were duly checked in detail with the Ward Collection Books (Form XVI) and the Head Office Accounts (Forms 8 and 9):—

W3		oces exam at April 1			nces examin rd July 192	Balances examined on 2nd October 1922.				ces examined January 1928.	Total balances exa- mined during the year.			
Ward.	No of Bills.			No. of Bills.	Amount.		No. of Bills.	Amount.		No. of Bills.	Amount.	No. of Bills,		
	1	Rs.	a. p.		Rs. a	р		Rs.	a. p.		Ra. a. p		Ra. a, p.	
Δ	992	1,80,454	11 11	8,785	8,98,146 11	. 2	1,837	1,76,720	13 11	8,808	9,28,807 8 4	9,867	21,79,129 12 8	
A(아.P.R.)	191	81,218	0 2	418	4,89,969 4		159	67,968	7 10	568	6,04,786 4	1,826	11,98,982 0 10	
A (T)	635	40,841	10 4	1,842	1,20,938 1		667	61,771	5 9	2,818	2,08,177 14	6,462	4,81,228 15	
В "	831	78,441	1 6	8,468	8,75,007 14	10	504	91,818	10 0	8,272	8,46,267 0	7, 178	18,81,484 6 6	
	267	62,788	4 10	2,602	4,70,065 10	5 9	867	69,892	9 1	2,388	4,54,128 7	5,524	10,48,816 4 11	
Ď	12,22	1,05,457	8 6	8,426	5,18,822 7	, (	1,265	1,49,816	7 6	8,066	5,66,868 18	8,979	18,84,469 15	
E	562	56,064	8 0	1,984	2,18,480 (	) 1	600	64,801	15 6	1,907	2,49,718 15	5,008	5,89,015 6 1	
F	310	82,412	10 8	740	1,24,392 14	1 8	180	16,824	0 7	714	91,891 6	1,944	2,64,520 9 1	
	432	14,004	11 0	1,824	1,09,155	7 10	418	20,166	4 9	1,919	1,61,404 6	4,598	8,04,780 18	
Metorbire	147	6,500	8 5	78	8,482	Ļ	822	26,420	18 (	257	6,918 8	1,804	48,266 18 1	
Total	5,089	6,57,628	B 11	20,062	37,7 <b>2,85</b> 5 18	3 8	G,819	7,84,696	5 6	19,607	41,14,958 9 1	1 51,077	92,80,129 8	

In addition to the above 8,464 bills in respect of street plates and additional general tax levied under the Poice Act representing Rs. 20,504-14-8 were examined.

DHMANDS, COLLECTIONS AND BALANCES.

64. The demands, collections and balances at the close of the year, audited in the manner contemplated by the Manual, are summarized below :-

			Water Tax	Water charge	Water charge at	TIAMENTOIC TAK		Wheel tax	Contribution in	Total.	
		General Tax.	on value.	measurement.	rates	on value.	at special rate.	A neer tax	Government.	Port Trust.	
cluding	emands in- previous outstanding.	į	Rs n. p. 7 28,02,650 0 0	Its. a. p. 22,72,739 11 6	Rs. a.p. 40,039 5 7	Rs. a. p. 28,38,733 s 6	Rs. a p. 1,88,002 2 11	Rs. a. p. 6,41,685 14 4	Rs. a. p. 3,35,403 7 10	Rs. a. p 9,51,467 0 (	Rs. a. p. 2,11,89,172 1 8
either c in lie	bilis recall- nich were uncelled or u of which ad bills were		5  1,94,359 5 1	40,861 14 7	9,344 7 11	2,21,607 9 11	4,383 1 4	19,575 0 0		,	14,27,459 12 5
3 Net dem	and	1,01,81,122 9	2 29,08,290 10 11	22,31,877 12 11	30,694 13 8	26,17,125 14 7	1,83,619 1 7	6,22,110 14 4	3,35,403 7 10	9,51,467 0 (	1,97,61,712 5 0
sur	ection paid o the Trea y including		8 24,71,599 2 10	21,27,611 3 1	29,610 6 4	24,92,825 1 6	1,64,556 4 2	5,68,890 13 2	3,35,403 7 10	9,51,467 0 (	1,88,50,278 12 2
adĵ (b) Irred bill	ustments. coverable s written	•••				••••	*****	777 10 8	******	*****	777 10 8
	nce at the se of the		11 1,36,091 8 1	1,04,266 9 10	1,084 7 4	1,24,300 13 1	19,062 13 5	<b>52</b> ,442 6 6		*****	9,10,655 14 2
	Rs	1,01,81,123 9	2 26,08,290 10 11	22,31,877 13 11	80,694 13 8	26,17,125 14 7	1,83,619 1 7	6,22,110 14 4	3,35,403 7 10	9,51,467 0	1,97,61,712 5 0

Ö

### REFUND ON ACCOUNT OF VACANCIES, &c.

65. The number of claims for refund on account of vacancy and over-collection which were scrutinized and sanctioned during the year totalled 808, representing Rs. 61,052-4-2. In the previous year, the claims numbered 462, representing Rs. 87,121-9-1.

### DRAWBACK CLAIMS.

66. The number of claims to one-fifth drawback of the general tax scrutinized during the year was 988 out of which 251 were admitted. In the previous year the claims received aggregated 856 and those admitted were 55.

### Assessment Book.

67. The Assessment Book was subjected to scrutiny and it was ascertained that no property liable to pay any authorized tax or charges leviable in lieu thereof had escaped assessment.

### VRHICLRS AND ANIMAL TAX BOOK.

58. The Register of Vehicle and Animal Tax (Form IV) was examined and the entries therein were checked with the Ward Superintendents' quarterly reports and the owners' returns. The number of entries scrutinized during the year were 33,498. In the previous year they totalled 33,899.

### PUBLIC LAND CONVEYANCES.

Land Conveyances licensed by the Police Commissioner under Bombay Act VI of 1868 and on taxi cabs during the official year under report was audited: The total number of youthers was 10,420 which were duly checked with the Registers maintained in this office.

### AMENDMENT IN VALUATIONS.

70. The subsequent changes during the course of the year in the rateable value of properties and alterations in demands made through Increase and Decrease Registers (Form XI-XI-B and XI-C) were duly checked with the Tabulated Ward Reports and audit note books kept in this office.

### OTHER DEPARTMENTS.

The revenue books maintained in the Executive Engineer's Department (including general, Roads and Buildings and Drainage Departments), Hydraulic Engineer's Department, Health Department (including the offices of the Deputy Health Officers and the Conservancy Superintendent). Vaccination Department, Markets and Slaughter Houses, License Department, Victoria Gardens and the Fire Brigade Department were checked monthly with the permits, the counterfoils of receipts and the licenses and with other papers produced in support of the vouchers and the collection paid into the Municipal Treasury was duly verified. The number of vouchers examined was 1,12,730, representing Rs. 28,68,869-14-4.

# PERMITS ISSUED UNDER SECTION 390 OF THE MUNICIPAL ACT.

72. The permits issued under Section 890 of the Municipal Act in respect of newly established factories totalled 158 and brought in a revenue of its. 3,375.

### RENT BILLS AGAINST THE BOMBAY TELEPHONE COMPANY.

73. The proposal to change the mode of charging ground rent has been sanctioned by the Corporation under their Resolution No. 5187 of 31st October 1918 and the Company now pay the rental due to the Municipality every month. In the year under report the Company have paid Rs. 51,415-12-10 as rent.

### RENT BILLS AGAINST THE BOMBAY TRAMWAYS COMPANY.

74. Two bills (for the period from 1st April 1922 to the 31st March 1923) amounting to Rs. 62,141-0-10 were checked by this office in the year under report and have been duly paid by the Company and credited to the Municipal Fund.

### FINES LEVIED BY THE PRESIDENCY MAGISTRATES.

- 75. The total amount of fines recovered during the year under report in respect of offences committed against the several provisions of the Municipal Act was Rs. 1,00,457-10-6 which was duly paid into the Municipal Treasury. The cases in which the fines remained outstanding were brought to the notice of the Heads of the Departments concerned.
  - 76. No very serious errors or irregularities were discovered in the course of Audit.

### COST OF DEPARTMENT.

77. The actual cost of establishment including Temporary and Loan Works Staff and the total receipts and disbursements from 1918-19 to 1922-23 together with the percentage of cost to receipts and disbursements are compared below:—

! '	YEARS.					Actual cost of Estt. in: cluding the Temporary & Loan Works Staff.	Total receipts.	Total dis- bursements.	Percentage of cost of Staff to receipts.	Percentage of cost of Staff to disburse- ments.
				*		Rs.	Rs.	Rs.		<u> </u>
1918-19	***	***	404	. 441	۲۰	1,12,040	7,84,07,519	7,84,60,496	•14	-14
1919-20	***	400		***	***	1,21,586	9,82,97,150	9,79,81,515	•12	-12
1920-21	•••		***	•••	***	1,39,521	13,63,48,031	13,54,03,168	•10	•10
19:1-22	***	***	***	***	•••	1,57,624	14,55,45,196	14,22,79,480	-10	•11
1932-23	***	***	***	***	•••	1,81,277	20,94,94,804	21,33,87,444	*09	• 08

The receipts and disbursements together amounted in 1918-19 to Rs. 15.68,68,015 on which the percentage of cost of staff works out at '071. In 1922-23 the two together amounted to Rs. 42.28,81,748 on which the percentage cost comes to '0429. Thus while the total transactions increased from 15.69 crores to 42.29 crores or 170 per cent. the cost was reduced from '071 per cent., or annas eleven per thousand to '0429 per cent., or annas 6.9 per thousand of the aggregate transactions dealt with.

In the annual report for the year 1921-22 Mr. Waite had already represented the necessity of having an adequate staff adequately paid. The rate of increase in the total receipts and total disbursements will be obvious from the above tuble and it was only by strenuous overwork on the part of my officers and men that it was possible to push through such increased volume of work but as already remarked last year the pressure at which we are continuing our efforts cannot be indefinitely maintained without a serious breakdown. If an instance is needed of such breakdown the case of Mr. Waite himself is a glaring example. The tragic and sudden end of Mr. V. C. Virkar was due entirely to overwork.

In these circumstances it is only natural that I should place on record my grateful thanks to my staff for the consistent and loyal services they have rendered during a time of rapidly increasing stress.

- 78. The following are the appendices attached to my report:
  - No. 1.—Statement showing the Income realised during 1922-23, as compared with estimates for the year as also with the actuals for the preceding year.
  - No. 2.—Statement showing the Expenditure during 1922-28, as compared with the final sanctioned grants and the actuals for the preceding year.
  - No. 3.—Statement of Surplus Reserve Fund.
  - No. 4.—Statement of Special Funds for 1922-23.
  - No. 5.—Balauce Sheet (Revenue) as at 31st March 1923.
  - No. 5-A.—Comparison of Face, Purchase and Market Values at 31st March 1928 of the different securities held in the Special Funds.
  - No. 6.—Baiance Sheet (Capital Funds) as at 31st March 1928.
  - No. 6-A.—Comparison of Face, Purchase and Market Values at 81st March 1923 of the different securities held in the Sinking Funds.
  - No. 7.—Statement showing (1) outstanding Municipal Loans, (2) the expenditure incurred against each of them, (3) the amounts withdrawn temporarily from their unexpended balances to meet the cost of new works, etc., and (4) invested balances of the loans on 31st March 1923.
  - No. 8.—Block Account, showing details of Capital Expenditure up to 31st March 1923.
  - No. 9.—Statement showing the outstanding Loans due by the Municipality on 31st March 1923.
  - No. 10.—Statement showing the amounts which should have accumulated in the Sinking Fund, on the basis of the fixed instalments and the amounts actually invested up to 31st March 1923.
  - No. 11.—Statement showing the interest outstanding on different Municipal Loans on Sist March 1923.
  - No. 12.—Water Works, Income and Expenditure Account, including statement of income realisations for 1922-23, and preceding five years from Water Supply through Meters.
  - No. 13 .- Water Works Assets and Liabilities.
  - No. 14.—Statement of Town Duties collected and refunds allowed in 1922-23.
  - No. 15.—Statement of Net Town Duties collected during the ten years ending 1922-23.
  - No. 16 —Statement of gross Town Duties levied during the five years ending 31st March 1923, refunds allowed, and the net income realised during that period.
  - No. 17.—Statement showing Town Duty Collection from each source month by month with the refunds admitted for the year 1923-28, as contrasted with those for the year 1921-22.
  - No. 18.—Statement of the Income of the Bombay Municipality from 1865 to the close of the financial year 1922-28.
  - No. 19. —Statement of the Expenditure of the Bombay Municipality from 1865 to the close of the financial year 1922-23.
  - No 20.—Contrasted statement of Income and Expenditure from the year 1865 to the financial year 1922-23.

I have the honour to be,

Sir.

Your most obedient servant,

M. R. TAMBE,

Acting Chief Accountant,

Bombay Municipality.

Appendix
I N
STATEMENT showing the Net Receipts during the Financial year 1922-23 from all sources as

Actuals for 1921-22.	Particulars.	Details of Actuals.	Actuals for 1932-23.	Budget Estimate for 1922-23.
Re. a. p.	1. –General Tax, Indirect Taxation and Miscellaneous Revenue.	P.s. a. p.	Ru. a. p.	Rs. a. 1
At 9½ per cent.	A General Tax at 11 per cent		-	
65,65,832 15 1 8,45,210 12 2 8,08,390 13 4 2,10,495 13 7 5,49,600 13 2	(1) From the Public (2) ,, Government (3) ,, Port Trust (4) ,, C. I. Trust (5) ,, Mills	82,85,219 0 9 3,20,820 11 8 9 10,098 14 0 2,97,117 4 1 6,77,859 2 11		82,18,300 0 8,20,700 0 8,96,200 0 2,43,100 0 7,01,700 0
84,79,101 3 4	•		1,04,91,115 1 5	1,03,80,000 0
	B-Town Duties-			
31,20,601 11 2 4,28,453 3 9 2,83,554 12 3	(1) Through Port Trust (2) ,, G. I. P. Railway (3) ,, B. B. & C. I. Railway	25,95,25I 4 8 5,08,544 14 10 5,35,072 2 10		30,00,600 0 8,30,000 0 5,20,000 0
38,32,609 11 <b>2</b>			36,38,868 6 4	43,50,000 0
16,93,934 12 0	Loss - Refunds		19,48,496   5	22,50,00 <b>0 0</b>
21,39,674 15 2			16,90,373 4 11	<u> </u>
14,92,131 11 2	C-Cotton Import Duty (Munl. Share 3th of net receipts)		16,23,028 11 11	12,00,000 0
	D-Licenses-			
88,395 1 7	(1) Land, Conveyance Music, Licenses (issued by the Commissioner of Police)		40,379 + 0	25,00 <b>0 0</b>
1,43,750 0 0	E-Liquor Licenses-Commuted payment from Government (Act V of 1878)		1,43,750 0 0	1,43,750 0
3,78,310 12 6	F-Tobacco Duty-Net receipts from Government (Act hV of 1857)		8,81,342 14 1	.,,
5,02,183 5 5	G-Interest and Profit on Investments of Surplus Loan and other Balances		4,04,427 8 5	6,50,900 0
24,877 0 0	H-Interest on sums invested on Plant and Machinery		30,744 0 0	0,00,900
	I-Miscellaneous-			<del></del>
6,302 10 11	(1) Contribution from Munl. servants towards Pensions, etc., Fund	7,708 7 0		18,000 0
78,178 0 0	(2) Fines for offences against the Law.	1,02,603 10 6		65,000 D
46,173 10 0	(3) Net profit on Municipal Workshops	39,387 14 9	9	80,000 0
*****	(4) Net profit on Sale of Stores to con- tractors	941 ***		*** •.
8,452 9 6	(5) Sale proceeds of unserviceable Tools and Plant	<b>3</b> .915 <b>11</b> (i		20,000 <b>0</b>
32,963 2 2	(6) Miscellaneous receipts	15,487 14 10		3,000 <b>0</b>
3,818 6 0	(7) Miscellaneous fees	4,459 14 3		7,000 0
48,169 6 1	(8) Rent of buildings and lands	1,14,822 1 8		1,20,000 0
2,59,635 12 0	(9) Sale proceeds of Lands and buildings	28,746 6 5		2,59,000 0
4,78,733 8 8	Total, 1-Miscellaneous	.0:400	3,17.132 0 5	5,08,000 0
1,36.76,657 9 10	Carried forward Rs.	*****		1,54,66,750 0

No. 1.
COME.
contrasted with the Actuals for 1921-22, the Original Budget Estimate and the Revised Estimate.

Revised Estimate for	Compared wit		Compared with Estin			Compared with the Revised Estimate.		
932-38.	Increase.	Decrease.	More.	` Less.	More.	Lem.		
Rs.	Rs. a. p.	Rs. a. p.	Re. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p		
					•			
8d,07,00u	17,19,886 1 8		66,919 0 9]	***	*****	3,91,780 15		
8,20,8 <b>2</b> t 9,10,099	1,01,708 0 8	24,460 0 6	120 11 8 13,898 14 0	*****	****	0 4		
2,81,835 6,60,245	86,621 U 6 1,28,258 5 9	*****	54,017 4 1	23,840 13 1	15,282 4 1	2,865 18		
1,08,00,000	20,86,473 14 7	24,460 U 6	1,34,955 14 6	23,840 13 1	15,282 4 1	8,14,167 2		
	ļ.		, ,					
80,00,000 8,80,000 5,20,000	80,091 11 1 2,51,517 6 7	5,25,850 6 6	15,072 2 10	4,04,748 11 4 3,21,455 1 2	15,072 2 10	4,04,748 11 8,21,455 1		
43,50,000	3,31,609 1 8	5,25,350 6 к	15,072 2 10	7,26,203 12 6	15,072 9 10	7,26,908 12		
22,50,000		2,55,561 5 5	*****	3,01,509 14 7		8,01,503 14		
21,00,000	3,31,609 1 8	7,80,911 11 11	15,072 2 10	4,24,609 13 11	15,072 2 10	4,24,699 18		
	<del></del>					·		
13,00,00n	1,30,892 0 9	44	4,23,023 11 11	#\$0.00	3,23,028 11 11	494 589		
•			-					
40,879	1,984 2 5	20200	15,379 4 0	*****	0 4 0			
1,48,750	******		******	•••••	*** **	*****		
4,50,000	3,032 1 7	******	*****	3 58,657 1 11	4****	68,657 1 1		
8,49,62T	••••	97,755 13 0	211100	2,46,37 1 7 7	64,806 B B	*****		
25,000	<b>6,</b> 367 0 0	******	10,744 0 0	*****	5,744 0 U	*****		
* X		·			·			
: <b>13,</b> 00 <b>0</b>	1,405 12 1	******	*****	r,291 9 0	*** 124	ħ,291 D		
1,00,000	24,425 10 6	****	87,603 10 6	***	2,603 10 A	#####		
30,000		π,785 1 <b>1 3</b>	9,587 14 9		9,387 14 0	*****		
0255-0	455 *49	201914	*****		****	*****		
-		4,536 14 6		16,084 5 0	9,415 11 · u			
00a 	24 148	17,415 3 4	12,487 14 10	******	10,487 14 10	804.40		
5,000 5,000	641 3 3		*****	2,510 1 9		540 I		
1,00,00 <b>0</b>	71,559 11 7	*****	*****	5,177 14 4	14,823 1 8	*****		
50,000		2,30,889 5 7		2,21,259 9 7		21,258 9		
8,03,500	98,025 10 5	2,59,627 2 8	59,479 P 1	2,50,347. 7 8	40,717 4 9	27,085 4		
1,55,12,250	26,05,583 15 5	11,63,754 19 1	6,58,654 9 4	10,03 117 12 2	4 54,616 4 0	8,44,609 6 1		

IN

STATEMENT showing the Net Receipts during the Financial year 1922-23 from all sources as

Actuals for 1921-22.	Particulars.	Details of Actuals.	Actuals for 1922-28.	Budget Estimate for 1922-23.
Rs. a. p.		Rs. a. p.	Rs. a. p.	Rs. a. p
1,36,76,657 9 10	Brought over Rs	******	1,51,22,286 <b>13</b> 2	1,54,66,750 0
	IIWater Works.			
	A.—Water Tax and Other Miscellaneous Water Works Revenue—			
17,87,565 0 11 15,98,245 0 6 98,098 10 4 1,20,010 3 5 2,688 13 7	(1) On Rateable Value (2) By Measurement per 1,000 gallons (3) Rent of Water Meters (5) Rent of Buildings and Lands (5)	24,62,403 10 0 21,29,122 2 7 60,589 5 8 1,47,478 10 6 8,545 11 7		23,92,000 0 19,76,000 6 1,00,000 0 55,000 0 1,000 v
620 1 5	(6) Miscellaneous— (a) Contribution from Muni. servants	4		1,000 0
16,720 15 2	towards Pension, etc., fund (b) Miscellaneous receipts	1,348 1 9 43,764 7 0		2,000 0 15,000 0
86,18,898 15 4			48,48,352 1 1	45,71,000 0
	III.—Education, Primary.			
4,41,232 4 10	A.—Contribution from Government	4,41,282 4 10		7,00,000 0
	B.—Miscellaveous—			
142 6 7	(1) Contribution from Munl. servants towards Pension, etc., Fund (2) Miscellaneous Receipts	150 7 5		250 0 (
4,41,374 11 5			4,41,882 12 3	
	IVEducation, Secondary.			
	A.—Miscellaneous—	•		
10 9 3	(1) Contribution from Muni. servants towards Pension, etc., Fund	51 O G		100 <b>0</b>
140 8 0 151 1 B	(2) Miscellaneous Receipts	63 U N		100 0
	V.—Public Health Department		114 0 6	100 0
:	A.—Miscellaneous—			
8,329 18 9	(1) Contribution from Munl. servants			
8,977 10 4 17,770 4 3 3a,062 3 9	towards Pension, etc., Fund (2) Miscellaneous Receipts (3) Miscellaneous fees (4) Rent of Buildings and Lands	4,356 14 9 5726 3 2 18,519 4 6 31,510 7 8	a	6,500 0 7,000 0 20,000 0 40,000 0
25,687 8 0	(5) Sale of rights	26,120 0 0	٠.	30,000 0
87,827 8 1			86,312 14 1	
	VI.—Hospitals and Medical Relief.			
17,818 6 0	A.—Interest realised on donations from the Public	*****	41,825 11 5	35,000 <b>0</b>
·	B.—Miscellaneous-—	· ·	*	
955 7 4	(1) Contribution from Munl. servants			•
1,981 % 0 2,266 13 0 22 13 0	towards Pension, etc., Fund (2) Miscellaneous Receipts (3) Miscellaneous fees (4) Rept of Building and Vand	845 14 11 441 5 0 3,915 0 0		1,500 0 2,000 0 3,000 0
5,165 8 4	(4) Rent of Buildings and Lands	320 11 6		******
22,988 14 4	Total, VI.—Hospitals, etc		5,222 15 5	
1000 II 3	Total, VI.—Hospitals, etc.		47,048 10 10	41,500 0

No. 1—continued.

COME.

contrasted with the Actuals for 1921-22, the Original Budget Estimate and the Revised Estimate.

Revise Estimate		,	Сотра	red fo	l w	itl   <b>9</b> 2	h the Actua 21-22. •	la		Compare	d v	witl stip	n the Origin	al		Compare	ed wit Estin	th the Revis	ed	•
1922-2			Increas	e.			Decreas	e.		More.			Less.		_	More.		Luca.		_
Rs.	ß.	p.	Rs.	8	. P	·	Rs.	a.	p.	Rs.	a.	p.	Rs.	۵.	p.	Re.	ı, p.	Re.	۵.	-
1,55,12,250	0	0	26,08,383	18	5	Б	11,62,754	12	_i	6,58,654	9	4	10,03,117	12	_2	4,84,646	4 0	8,41,509	6	
							'													
25,30,000 21,25,000	0	0	6,74,838 5,85,877	9	2	1	* *****			70,403 1,58,122			******			4,192	2 7		6	
60,000 1,07,000	0	0	27,468 906	7		1	87,509	. 4	8	62,478 2,545		6 7	89,410	10	4	589 40,478 1,04 <b>5</b>		*****		
2,500	Ī		728			4				2,010					į	•	••			
1,500 24,000	0 ——	0	27,018	7			******		_	28,764	7	0	651		B	19,764	7 (			_
48,50,000	0	_	12,66,862		} 	5  - -	37,509	4	- 8 -	3,17,314	9	-8 	40,062	8	7	66,000	5 4	67,748	<u>.</u>	-
7,00,000	0	0	46; 057			Ì				******	٠		2,58,767	1,1	2	* +#+ 878		2,58,767	11	
			•		•															
250	0	0	8	Ó	1:	0	014 <b>0</b> 00			1000FF			99	8	7	410111		99		
7,00,250	0	-	8	0	1	- -	11120		-	*****			2,58,867	3	9	*****		2,58,867		•
				<del></del>		1						_						·		•
-		ļ			•		,													
100	0	0	40	8	7 :	3	77	8	0	· <del>** 63</del>	0	0	48	15	6	68	0 (		15	i
100	0	0	40	7	'	3 -	77	8	0	68	0	0	7 48	15	В	63	0 (	48	15	
-		Ì	•			Į	•			÷								.	•	
	^		1,007	1			447410			******			2,168	1	3	*****		1,668	1	
6,000 5,000 20,000	0	0	749			3	3,251	7	2	-34 Q60 804 - 5p			1,275 1,480	12 11	10	726	3 2	1,480	11	
35,000 <b>.</b> 30,000		0	432	8			551	12	1				8,489 8,880	8	0	*****		8,459 8,880		
96,000			2,188			۔ ۔ ع	8,803	3	. 8	****			17,287		11	726	8 2	<del> </del>		
				<u>,-</u> -	Ţ	1			_								_ <u>=</u>			•
40,000	0	0	24,007	5	i	Б	170-16			6,826	11	_5	*****			1,825	11 6	*****		
•																				
1,500	0	0	, 40 ess 6		•		409 1,490	8	ð	41; ft6			954 1,558	1 11	1	*****		954 558		
1,000 6,000 300	0	0	1,659 297	4 14		0 <b>5</b>	*#****	~		915 <b>82</b> 0	0 11	0 6	******			*****	11 8	2,085	0	
8,800	-	-	1,957			Б В	1,899	11	5	1,235	_	6	2,512	12	1	20				
48,800	0	0	25,964	_		ij	1,899	11	-5	8,061	6	11	2,512	13	1	1,846	6 11	3,597	12	
12,07,400		 0.				-1-	12,06,044	7		9,84,098	9	11	18,21,896	6	-0	5,28,282	8 8	11,85,884	15	

Appendix

IN

STATEMENT showing the Net Receipts during the Financial year 1922-23 from all sources as

Actuals for		Details of	Actuals for	Budget
1921-22.	Particulars.	Actuals.	1922-28.	Estimate for 1922-23.
. Rs. a. p.		Rs. a, p.	Rs. a. p.	. Rs. a.
1,78,47,893 10 8	Brought over Rs	******	2,05,45,297 3 11	2,08,83,100 0
	VII.—Street cleansing and conservancy including Road Watering.	·		
	A.—Miscellaneous—			
1,774 8 11 17,315 0 0 27,048 8 8	(1) Contribution from Munl. Servants towards Pension, etc., Fund (2) Sale of Rights (3) Miscellaneous Receipts	1,981 0 2 27,364 2 9 21,890 14 5		8,000 0 17,000 0 20,000 0
12,491 4 0 32,651 0 0	(4) Miscellaneous Fees (5) Rent of Buildings and Lands	10,50 <b>8</b> 4 0 34,22 <b>1 2</b> 6	)	11,000 0 30,000 0
91,280 5 7	·		95,960 7 10	81,000 0
	VII.—Roads and Overbridges.	·		
	A.—Wheel Tax and Government contri- bution in lieu of Tolls—			
4,06,014 1 2 3,54,653 5 4	(1) Private conveyances	5,68,460 9 10 6,21,929 8 0		5,25,000 0 5,00,000 0
25,000 0 0	(3) Contribution from Govt. in lieu of Tolls	25,000 0 0		25,000 0
7,85,667 6 6	•		12,15,390 1 10	10,50,000 0
	BGround Rent—	-		*
92,471 6 3 84,429 7 11 7,225 2 9	(1) From Tramway Co (2) ,, Telephone Co (8) ,, Private Parties	63,271 0 10 50,596 14 5 7,266 11 5		61,000 0 88,000 0 4,000 0
1,84,119 0 11		·	1,20,134 10 8	1,03,000 0
	C.—Miscellaneous—			-
1,481 11 9 34,285 7 10 1,23,887 14 8	(1) Contribution from Munl. Servants towards Pension, etc., Fund (2) Miscellaneous receipts (3) Miscellaneous fees	1,589 2 9 1,18,446 11 2 1,04,055 9 5		2,900 0 80,000 0 1,00,000 0
1,22,001 14 0	(4) Street Improvement receipts—	2,02,000 0 0		1,00,000
46,958 14 4 10,525 8 6 12,888 13 0	(a) Sale of set-forward land (b) Sale of Materials (c) Recoveries for permission to	35,826 15 6 4,965 8 5		45,000 0 20,000 0
76,778 0 0	build within the regular line of streets	7,470 2 5 34,314 3 6	1 - 1	10,000 0
8,08,106 5 1	(5) Rent of Buildings and Lands	34,314 3 6	3,04,668 5 1	20,000 0 2,27,900 0
286 11 2	D.—Interest realised on donations	#\$1.07E	• 754 5 0	2,500 0
******	E.— Do. do. or the Improvements of private Street Fund.	*******	214 1 8	***
12,75,179 7 8	Total, VIII—Roads and Overbridges		16,41,161 7 10	13,83,400 0
	IX.—Public Lighting.			
	A.—Miscellaneous—			
22 8 0	(1) Contribution from Munl. Servants towards Pension, etc., Fund	12 8 U	** * ,	
144 8 0	(2) Miscellaneons receipts	153 11 2		11.11.
156 11 0	4		166 8 2	*****
1,99,14,510 2 6	Carried forward Rs	*** 189	2,22,82,585 6 9	2,23,47,500 0

No. 1—continued. COME.

contrasted with the Actuals for 1921-22, the Original Budget Estimate and the Revised Estimate. Compared with the Actuals Compared with the Original Compared with the Revised for 1921-22. Estimate. Estimate. Revised Estimate for 1922-23. Increase. Decrease. Less. More. More. LARE. Rs. a, p. Rs. a. p. Rs. B. Rs. s. p. Rs. a. p. Re. Ru. a. p. 6. p 12,06,044 7 11,85,384 16 6 2,12,07,400 0 0 39,03,448 1 1 9,84,098 9 11 13,91,896 6 5,28,282 B 206 7 1,018 15 10 1,018 15 10 7,364 2 9 4,890 14 5 509 4 0 3,221 2 6 8.000 10,864 2 10,049 20,000 0 5,157 10 \*\*\* \*\* 17,000 10,000 1,890 14 496 13 0 1,988 0 1,670 2 4,221 31,000 0 2 ..... 81,000 0 11,825 12 6 7,145 10 16,476 8 1,515 11 10 15,979 7 8 1,018 15 10 1,62,446 8 2,67,276 2 5,85,600 5,00,400 48,460 9 10 17,139 6 2 0 Ò 1,21,929 8 1,21,529 6 0 \*\*\*\*\* ..... 0 25,000 4,29,722 11 1,21,529 8 0 17,139 6 1,65,390 1 10 0 11,11,000 0 \*\*\*\*\* 80,200 5 83,825 9 1,271 0 10 12,596 14 5 3,266 11 5 271 0 10 12,596 14 5 266 11 5 62,000 \*\*\*\*\* **58,000 7,000** 0 0 41 8 8 **B**3.825 \*\*\*\*\* ..... ..... 41 8 8 18,184 10 8 0 64,025 14 13 17,184 10 1,07,000 ..... 107 7 589 2 9 1,000 0 0 45,000 0 0 1,810 13 3 \*\*\*\*\* 88,446 11 2 4,055 9 5 78.446 11 4,055 9 0 84,211 8 \*\*\*\*\*\* \*\*\*\*\* 18,782 5 3 1,00,000 0 11,173 0 15,034 7 50,000 0 1,900 0 12,591 14 11 16,178 0 7 ..... \*\*\*\*\* 8,065 8 5 5,560 0 3,529 18 7 5,418 2,529 13 7 10,000 ŧ.... 14,814 14,814 8 42,468 12 B 20,000 0 \*\*\* 1,06,816 84,318 10 84,756 10 8 80.048 8 95,471 8 18,702 14 9 2,27,900 0 0 1,745 11 0 467 9 10 1,745 11 0 2,500 0 214 1 8 214 1 1,48,782 9 2,89,555 5 10 31,798 14 2,80,849 7 87,587 15 4 5,14,764 9 14,48,400 0 . 12 6 15**8 11** 12 8 0 0 9 8 3 25

166

6

12,90,291

75

3,27,36,900

0 100

0

9 8

13,61,972 10 11

44,80,047 15

78 11

78 11

7,69,689 13

13,55,905 15 10

0

13 8

12,24,004 6

Appendix I N

STATEMENT showing the Net Receipts during the Financial year 1922-23 from all sources as

CIAIBMBMI	nowing the Net Receipts during the	1	1	i .
Actuals for 1921-22.	Particulars.	Details of Actuals.	Actuals for 1922-23.	Budget Estimate for 1922-23.
Rs. a. p. 1,92,14,510 2 6	Brought over Rs	Rs. a. p.	Rs. a. p. 2,22,52,585 6 9	Rs a. p. 2,23,47,500 0 0
	X.—Drainage and Sewerage in- cluding the Halalkhore Branch.			
22,38,790 10 6	A.—Halalkhore Tax— (1) On Ratable Value	24,82,356 9 4		24,50,000 0 0
1,86,076 8 8	(2) For Special Service	1,64,887 15 9	D1 45 044 41 1	1,70,000 0 0
23,74,866 13 9	D. Winestlemann		26,47,244 9 1	26,20,000 0 0
1,656 0 2	B.—Miscellaneous—  (1) Contribution from Munl. Servants towards Pension, etc., Fund	1,255 11 6	•	45,000 O O
24,665 0 6 889 4 0	(2) Miscellaneous receipts	28,351 8 10 825 8 0	-	25,000 0 ( 1,000 0 (
18,205 1 4	(4) Rent of Buildings and Lands	19,197 8 2		20,000 0 (
15,895 6 O			49,130 4 6	91,000 ,0 (
24,20,262 8 9			26,96,374 13 7	27,11,000 0 (
	XI.—Fire Brigade. A.—Fire Tax, at 3 per cent.—	•		
2,58,832 11 5 13,629 8 0	(1) From the Public (2) Government	3,78,259 <b>7</b> 0 14,582 12 2		3,73,000 0 ( 14,500 0 (
81,910 <b>2</b> 8 8,307 15 <b>2</b>	(8) "Port Trust (4) "City Improvement Trust	41,368 2 0 15,57 <b>3 2</b> 8		40,000 0 11,000 0
21,691 # 10	(5) Mills	30,820 1 11		31,500 0
3,84,371 9 1			4,75,603 9 9	4,70,000 0
3,478 6 0	B.—Miscellaneous—  (1) Contribution from Munl. Servants	4444		4000 0
8,499 8 0	towards Pensions, etc., Fund (2) Miscellaneous receipts	4,444 4 1 6,001 1 0		1,000 O (
6,977 14 0			10,445 5 1	5,000 0 (
3,41,849 7 1	XII.—Building Regulations and		4,86,048 14 10	4,75,000 0 (
	other measures for Securing the Public safety.			
1,80,792 8 0	ALicenses Dangerous and Offensive		101001 0 0	
1,340 15 6	Trades  B.—Miscellaneous—  (1) Contribution from Munl, Servants	******	1,84,601 8 0	1,60,000 0
1,830 15 8	towards Pensions, etc., Fund	2,222 3 1 621 5 2		5,000 0 ( 2,000 U n
1,35,050 8 1	(8) Miscellaneous fees	1,13,798 14 10	, ' · · · · <del>·</del>	78,000 0 (
1,88,258 4 8			1,16,637 7 1	85,000 D (
2,69,050 12 8	With Conference and annual section		2,51,238 15 1	2,45,000 0
14 3 6	XIII.—Gardens and open spaces. A.—Miscellaneous— (1) Contribution from Munl. Servants	-		
5,242 2 0	towards Pensions, etc., Fund (2) Sale proceeds of plants, flowers, etc.	122 1 0 4,726 2 0		200 O ( 6,000 U (
4,119 5 5	(8) Donations, Gifts, etc (4) Miscellaneous Receipts	5,899 B 4		4,600 0 (
432 0 0	(5) Rent of Buildings and Lands	9		400 0
U,807 10 11	XIV.—Markets and Slaughter		12,467 2 1	11,200 0
	Houses.	•		•
758 11 2	(1) Contribution from Munl. Servants towards Pension, etc., Fund	Dr. 132 12 2	``	1,500 0 (
2,72,929 6 11 58,646 10 0	(3) Stall Rents (3) Squatters' fees	2,97,606 14 3 76,789 1 4		3,00,000 0 ( 60,000 0 (
2,00,000 0 0 2,96,112 6 0	(4) Fail ground and feeding fees (5) Blaughter fees	1,90,000 0 0 3,55,219 19 0	]	1,75,000 0 ( 3,10,000 0 (
59,771 2 4 8,810 3 4	(6) Miscellaneous Receipt (7) Rent of Ruildings and Lands	90,835 I 9 4856 9 0		40,000 0
8,92,028 7 9	B,—Cold storage rent	9,633 3 0		.02010
2.81,47,008 12 B	Total Income Rs		10,24,747 13 9	
	10th income Rs.	<u> </u>	<b>3,67,53,463</b> 1 6	2,55,76 <b>,200 0</b> (

M. R. TAMBE,

Ag. Chief Accountant.

No. 1—concluded. COME.

contrasted with the Actuals for 1921-22, the Original Budget Estimate and the Revised Estimate.

		_							<del></del>	<del></del>
Revise Estimate	e for	•	Compa	fo	l w	ith the Actuals 921-22.	Compared wit Esti	h the Original mates.	Compared wi	th the Revised
1922-2	13.	. ]	Increa	₿e.		Decrease.	More.	Less.	More.	Less.
Rs. 2,27,36,900	a. 0	p. 0	Rs. 41,80,047	a. 15	p.	Rs. s. p. 13,61,972 10 11	Rs. a. p. 12,90,291 6 7	Rs. s. p. 13,55,205 15 10	Rs. a. p. 7,69,689 18 &	Rs. a. p 12,24,004 6 t
							•			
25,50,000 1,70,000	0	Û	2,43,565 28,811	14 12	10	400446	82,356 9 4	5,112 U 8	*** **	67,648 <b>6</b> 8
27,20,000	0	0	2,72,377	11	4	200 121	82,856 9 4	5,112 0 8	*****	72,755 6 11
			-	•						
1,000 15,000	0	0	8,686	8	4		3,351 8 10	48,744 4 6	255 11 6 13,351 8 10	*****
1,000 20,000	0	0	992		10	568 12 0	460 ti	674 8 0 809 7 10	66 144s	674 6 602 7 1
37,000	0	0	4,678	16	2	944 0 8	8,851 8 10	45,921 4 4	18,607 4 4	1,476 18 1
27,57,000	0	0	2,77,056	10	6	944 0 8	35,708 2 2	50,383 4 7	18,607 4 4	74,282 6
9 01 400			<b>3 14 10</b> 0		ا		050 5 0			
3,91,406 14,583 41,368	0	0	1,14,426 953 9,457	•	7 2 4		259 7 0 82 12 2 1,368 2 0	****	•••••• ••••••	18,146 9 0 8 1
12,748 30,900	0	0	7,265 9,128	8	6	. ****	4,578 2 8		2,830 2 8	79 1 <del>1</del>
4,91,000		0	1,41,932			******	6,283 7 10	679 14 1	2,880 4 8	18,226 10 1
: .			<del></del>		_				. دهدی محمد باشاک بداینکا	-
4,000 5,000	0	0	965 2,501		1	ozefda sagükt	444 4 1 5,001 1 0	### ·UP ## ###	444 4 1 1,001 1 0	*****
9,000	0	0	5,467	7	<u> </u>	Alberta	5,445 5 1	111111	1,445 5 1	,,,,,,
5,00,000	0	0	1,44,699	7	9	Silved	11,728 12 11	679 14 1	4,275 9 9	18,226 10 1
( ) ( )						,	•			•
1,88,000	0	0	8,809	0	0	######################################	## <b>&gt;</b> ₹18	<b>25,598 8</b> 0	1,601 8 0	*****
					_		~		, <del>محبد</del> نصب	
2,000 2,000	0	0	881	3	7	1,259 10 6	1, 450 Stress	2,777 12 11 1,378 10 10	222 3 1	1,878 10 1
78,000	ŏ	ŏ	***			21,242 6 3	85,798 14 10	*****	85,798 14 10	*****
82,000	0	0	881		7	22,502 0 9	85,793 14 10	4,156 7 9	86,016 1 11	42: 010
2,15,000	0	<u></u>	4,690	-8	<u>. 7</u>	22,502 0 9	85,793 14 10	29,554 15 9	87,617 9 11	1,378 10 10
200	. 0		107	13	6	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	### 4P	77 15 U	8 <b>0</b> 1 44 4	77 15 (
5,000		0	******			- 516 0 0	******	1,278 14 0	terete Steere	278 14 (
2,600 2,200	0		1,779 1,287			289440 485+11 <b>0</b>	1,399 8 4 1,819 11 9	00000E	3,299 8 4	489 4 8
10,060	0	0	8,176	7	_2 _2	616 O O	2,618 15 1	1,351 13 0	8,299 8 4	882 1 8
	٠									
1,000				_		891 7 4	P41528	1,632 12 2	« <b>****</b>	1,182 12 2
8,00,000 78,600	_	o O	24,67 <b>7</b> 18,092	7	4	****** 10.000 6 6	16,789 1 4	2,898 17 9	900 20 0 901 20 0	2,898 1 9 1,860 14 8
8,68,600	0	Ŏ	59,107	6	0	10,000 0 0	15,000 0 0 45,219 12 0 50 905 1 0	****	4.325 1 9	8,380 4 (
86,500 <b>5,8</b> 00	0	0	81,053 1,046	б	8	******	50,825 1 9 4,856 9 0 9,638 3 0	ap. 264 av. 264	4,325 1 9 9,533 8 0	448 7 (
10,25,000	 0	- -	9,633		9	10,891 7 4	1,42,278 11 1	4,025 18 11	18,958 4 9	14,210 7 7
I O 3V 1000		~ .	_,,			,				

H. B. CLAYTON, Municipal Commissioner.

**EXPEN** 

STATEMENT showing the Actuals as compared with the Final Sanctioned Grants for

Actuals for 1921-22.	Pabticulars.	Details of Actuals for 1922-28.	Actuals for 1922-23.	Final Grant sanctioned for Expenditur during 1922-
lis. a. p.		Re. a. p.	Rs. a. p.	Rs. a.
	I.—General Supervision, Collection of Revenue, etc.	,		•
	A.—General Superintendence—			
1,13,815 6 8	(a) Corporation and Stand-			
1,49,209 2 8	ing Committee (b) Municipal Commissioner's Personal and	1,21,735 14 6		1,33,902 0
1,75,407 11 1	General Office (c) Audit and Accounts	1,70,620 6 0 1,88,674 15 2		2,26,022 <b>3</b> 1,99,026 0
4,46,412 4 5	(0) 114114 1144 1100011110 1111	4,81,031 \$ 8		5,58,950 8
3,63,542 9 5	B.—Collection of Revenue— (a) Property and Wheel	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
1,40,286 11 6	Tax Retablishment (b) Town Duty Collections.	4,21,155 9 6 1,23,866 11 4		4,42,259 4 1,26,826 4
1,09 745 4 1	(o) Town Duty Refund	1,21,909 9 3		1,28,710 4
e,18,574 9 0	DISHGH ess see see	6,66,431 14 1		6,92,786 13
-11	C—Upkeep of Manicipal Build-	O'OO'IO' II I		
52,985 0 11	ings— - (a) Upkeep and guarding of Municipal Head			
444,	Office (5) Establishment for the upkeep of various	<b>3</b> 5,891 <b>4</b> 6		66,710 0
	Municipal Buildings	85,119 10 1		491111
52,988 0 11		71,010 14 7		66,710 0
76,404 0 1	D.—General Stores	80,078 12 5	4	96,40 <b>3</b> 4
59,190 0 10 1,78,988 2 4	E.—Workshops Debt Charges F.—Miscellaneous Charges	38,841 9 10 2,74,898 12 1		89,559 0 8,06,888 13
65,607 6 7	G.—Election Expenses Debt Charges	54,349 2 4 71,040 7 9	•	66,26 <b>8</b> 0 73,06 <b>4</b> 0
6,048 12 2	New Works	sereba		11,655 0
14,69,238 4 4	-		17,37,682 12 9	19,12,285 3
	II.—Water Works	-		
28,256 7 7 3,61,781 8 7	A.—General Charges B.—Establishment and Labour.	93,853 11 7 3,65,297 5 4	Q	28,112 4 3,85,548 0
1,72,182 0 1 1,82,470 4 11	C.—Repairs and Maintenance D.—Meters	1,52,767 11 9 82,778 5 10	g.	2,26,732 4 1,03,207 0
67,818 10 0 19,25,912 6 10	E.—Miscellaneous Debt Charges	61,584 7 8 31,58,181 4 8	<b>o</b>	85,550 0 83,46,004 2
13,906 0 7	New Works	2,610 1 8	-	21,085 0
27,51,727 6 7	·		38,47,073 0 1	41,99,238 10
	III.—Education, Primary.			· · · · · · · · · · · · · · · · · · ·
19,13,427 7 9	A.—General Charges B.—Municipal Institutions	21,48,480 7 9		50 0 21,51,303 7
9,200 0 U 48,969 6 O	C.—Aided Institutions	10,400 0 0	1	10,400 0
10,000 0 0	New Works	42,951 6 0	1	62,652 0
19,66,596 13 9	· 0		22,01,831 13 9	22,24,405 7
	IV.—Education, Secondary.			
167 0 1 24,283 10 0 48,000 0 0	A.—General Charges B.—Municipal Institutions C.—Aided Institutions	22,929 15 6 48,006 0 0		88,108 8 1 48,000 0
F2,450 10 1	C,—Alder institutions	20,000 0 0	70,929 15 6	
63,60,008 2 9 .	Carried over	[		81,108 8 1 84,17,037 14

No. 2.
DITURE.
1922-23 and the Actuals for the preceding year.

Fin <b>å</b> l Gr	ants compared with the	e Actuals.	Compared with the	Actuals for 1921-22.
Balances unexpended.	Required to be renewed in 1923-24.	Not savings.	Increase.	Decrease.
Rs. a. p.	Ra, a, p.	Rs. a. p.	Ra. a. p.	Re. a. p.
	•	•		
19,166 1 6	5,824 0 0	6,842 1 6	7,910 7 10	445 990
55,401 13 9 10,851 0 10	42,419 0 0 1,571 0 0	19,982 13 9 8,780 0 10	21,411 3 4 15,267 4 1	*** **
77,919 0 1	49,814 0 0	28,185 0 1	44,588 15 8	
21,094 10 9 8,459 9 1	7,277 0 0 8,108 0 0	13,817 10 9 856 9 1	52,618 0 1	16,920 0
1,800 11 8	781 0 0	1,019 11 8	12,164 5 2	******
26,354 15 6	11,161 0 0	15,198 15 6	64,777 5 8	16,920 0
80,818 11 6	14,511 0 0	16,807 11 6	272040	17,091 i2
—85,119 10 1	944 400	Sō,í18 10 1	85,119 10 1	492488
80,818 11 6 —35,119 10 1	14,511 0 0	16,307 11 6 —35,119 10 1	35,119 10 1	17,091 12
16,324 8 8 717 -6 2 31,990 1 10 11,919 13 8 2,023 8 3 11,655 0 0	11,453 0 0 279 0 0 10,141 0 0 1,410 6 0 11,655 0 0	4,871 8 3 483 6 2 21,843 1 10 11,918 13 8 613 8 8	3,674 12 4 1,06,910 9 9 64,849 2 4 5,433 1 2	818 7 6,049 12
2,09,722 1 8 35,119 10 1	1,10,424 0 0 1,16,767 0 0	99,298 1 3 85,119 10 1	8,08,858 8 2	40,408 15
4,258 8 • 5 20,250 10 6 73,964 8 8 20,428 10 ° 2 23,965 8 9 1,87,922 13 8 21,474 14 4 8,52,165 10 3	1,200 0 0 14,600 0 0 35,272 0 0 8,500 0 0 7,994 0 0 1,39,799 0 0 21,335 0 0	9,058 8 5 5,650 10 8 38,692 8 8 11,928 10 2 16,971 8 9 48,023 13 8 189 14 4	12,32,268 13 10 12,35,831 10 7	4,402 12 19.864 4 99,691 13 5,734 2 11,295 14 1 1,40,489 1
50 0 0 2,822 15 6	148 0 0	50 0 0 2,674 15 6	2,35,058 0 0 1,200 0 0	800 (88 078000
19,700 10 0	1,316 0 0	18,484 10 0	******	1,018 0
22,575 9 6	1,364 0 0	21,209 9 6	2,36,258 0 0	1,918 0
10,178 9 4	8,685 0 0	1,493 9 4	6000EE 08000Q 08000Q	167 0 1,853 10
10,178 9 4	8,685 0 0	1,493 9 4	•••••	1,529 10
5,94,639 14 4 \$5,119 10 1	3,49,173 0 0	2,45,466 14 4 -85,119 10 1	17,80,911 2 9	1,83,431 11

Actuals for 1921-22.	Particulars.	Details of Actuals for 1922-28.	Actuals for 1922-23.	Final Grants sanctioned for Expenditure during 1922-25
Rs. a. p. 62,60,008 2 9	Brought forward	Rs. a. p.	Rs. a. p.	
	V.—Public Health Department.			
96,89 <b>7 2 8</b> 4,51,91 <b>7 6 7</b>	A.—General Charges B.—General Supervision C.—Registration of Births and Deaths. (included under B— General Supervision.)	28,365 5 10 4,68,054 13 7		\$2,373 t 4,82,650 11
· · · · · · · · · · · · · · · · · · ·	D.—Plague—	· <del>· · · · · · · · · · · · · · · · · · </del>		•
9,751 4 11 10,637 13 8 6,025 12 0 27,680 10 2 18,050 9 8 44,192 11 4 548 14 8	(a) General Supervision (b) Removal of Plague patients to Hospital (c) Camps (d) Disinfection (e) Registration (f) hat Destruction (g) Miscellaneous	11,011 2 0 11,040 0 4 6,130 3 2 27,814 18 3 17,982 13 7 46,533 7 11 356 8 7		13,490 8  12,325 0 9,328 1 86,756 4 19,478 1 57,351 3 1 1,250 12
1,16,887 12 5	(g) Misoclianeous	1,20,869 0 10		1,49,980 0
6,733 5 2 51,271 4 11 55,787 3 10 37,796 3 6	E.—Supervision of City Milk Supply F.—Epidemics G.—Vaccination H.—Malaria	17,992 13 1 21,271 12 9 54,560 2 10 46,701 7 2	-	20,068 4 24,265 7 1 63,475 14 56,368 12 1
	I.—Miscellaneous—	,, ,		· · · · · · · ·
22,777 4 8 22,515 8 9 18,089 1 8 1,161 12 9 3,740 2 10	(a) Cemeteries (b) Laboratory (c) Mahaluxmi Dhobiwada. (d) Dharmashalas (e) Destruction of dogs	19,104 5 11 18,100 0 4 19,963 11 3 1,153 10 11 4,059 13 3		28,311 15 24,983 2 24,506 0 3,515 6 1 5,669 8 1
67,283 14 3		62,381 9 8		86,986 1
Cr. 2,936 0 4 54,864 8 2 2,396 2 9	J.—Census Debt Charges New Works	18,405 15 5 61,746 13 2 18,619 6 10	, ,	18,483 14 88,182 15 61,071 18
8,68,848 15 11		•	9,18,969 5 2	10,83,907 5
•	VI.—Hospitals and Medical Relief.			c
1,749 8 0	A.—General Charges	5,666 13 8	a ·	6,980 0~
	B.—Hospitals and Dispensaries—			
11,429 0 0	(a) Infections Diseases Hos- pitals— I.—Establishment II.—Arthur Road Hospi-	11,999 4 3		12,000 0
95,542 6 3	tal for Infectious Diseases III.—Maratha Hospital	1,06,286 5 10		1,54,495 8
44,359 2 1	for Plague and other Diseases	48,233 13 8		68,480 13
1,51,821 8 4 60,442 0 4	(h) Matarnitu Hama-	1,66,469 7 9		2,94,976 b 75,426 3
54,599 12 7	(o) Dispensaries for outpatients	67,923 6 10 52,584 0 5		64,838 12
2,66,363 5 8	E	2,86,976 15 0		3,75,241 5
2,68,112 13 3	VI.—Hospitals and Dispensaries Carried over			3,82,191 5
				,,

No. 2—continued.

Final Gr	ants compared with th	e Actuals.	Compared with the	Actuals for 1921-22,
Balances anexpended.	Required to be renewed in 1923-24.	Net savings.	Ingresse.	Degresse.
Rs. s. p.	Rs. s. p.	Re. a. p.	Rs. a. p.	<b>Ва. в.</b> р
5,94,639 14 4 	3,49,178 0 0	2,45,466 14 4 -35,119 10 1	17,80,941 2 9	1,83,491 11 8
	i			i
9 21 4,008: 0 2 14,595 14 1	2,490 0 0 3,668 0 0	1,608 0 2 11,027 14 1	1,468 8 <b>2</b> 16,187 <b>7</b> 0	######################################
*****	***************************************	14.000	*****	414 100 518
2,479. 6 6	1,074 0 0	1,405 6 6	1,259 18 1	#1*********
1,284 18 8 3,197 14 5	1,645 O Q	1,284 15 8 1,552 14 5	402 2 8 104 7 2	# 1000000 ##############################
8,941 7 2 1,495 4 1 10,817 12 10	5,060 0 0 880 0 0 4,020 0 0	5,881 7 2 1,115 4 1 6,797 12 0	134 8 1 2,840 13 T	67 12 1
894 <b>8</b> : 5 - 29,110 15 3	205 0 0 10,384 0 0	689 8 5 18,726 15 B	4,241 6 7	192 6 1 260 2 5
29,710 15 0	10,001 9 . 0			200 2 2
2,075 7 8 2,993 11 1 8,915 11 6 9,667 5 6	250 0 0 180 0 0 8,348 0 0 1,610 0 0	1,825 7 3 2,818 11 1 5,567 11 6 8,057 5 8	11,259 7 11  8,905 8 8	29,499 8 3 1,177 1 0
		,		* * *
9,207 9 1 6,883 2 5 4,642 4 9 2,361 11 11	6,390 0 0 4,045 0 0 550 0 0	9,817 9 1 6,883 2 5 497 4 9 1,811 11 11	1,874 9 7	8,672 14 4 4,415 8 7
1,609 11 7	1,600 0 0	9 11 7	1,819 10 5	sepestable
24,604 7 9	12,585 0 0	77 14 9	8,194 4 0 21,341 15 9	8,096 8 7
26,436 2 . 5 42,452 6 5	2,888 0 0 42,065 0 0	23,598 2 5 887 6 5	6,882 5 0 16,223 4 1	######################################
1,64,938 0 4	79,228 0 0	85,710 0 4	8,96,58 9 2	89,558 8 11
				:
1,283 5 4	200 0 0	10,835 4 0	3,917 2 6	47444.***
			4.	
		,,		
0 11 9	<b>6</b> 51060	0 11 9	579 4 3	* - * .
48,259 <b>3</b> B	29,202 0 0	19,057 2 8	10,698 15 7	********
20,246 15 6	16,175 O D	471 15 6	3,874 11 7	********
68,506 18 6 7,503 18 6	3,515 0 0	23,129 18 6 8,967 12 6	15,147 15 5 7,481 6 6	**************************************
12,254 12 •	975 0 0	11,279 13 0	99.400 8.11	2,015 12 9
8,8264 6 0	49,897 0 0	38,367 6 0 -	22,629 5 11	2,015 18 2
89,547 11 4	50,097 0 0	39,450 1 4	26,546 8 7	2,015 12 2
7,59,577 14 8 - 85,119 10 1	4,28,401 0 0	8,91,176 14 8 35,119 10 1	18,70,594 11 11	2,22,964 15 4

	. <b>66</b> වේ		•	• .
			T. A.	ppendix.
Such a Such as Such			Language Establish	1
Actuals for 1921-22.	PARTICULARS.	Details of `Actuals for 1922-28.	Actuals for 1922-23.	Final Grants sanctioned for Expenditure during 1922-23.
т чэсгэ <u>й</u> •		•	•	
Rs. s. p.		Rs. a. p.	Rs. a. p.	Rs. a. p.
71,28,857 2 8	Brought forward	•••••	87,76,486 15 B	95,00,945 8 10
2,68,112 18 8	V1.—Höspitals and Dispensaries Brought forward	2,92,648 9 8		3,82,191 5 0
29,889 12 3	C.—Medical and Nursing Assistance to Poor People in their Houses	26,286 14 0		48,141 <u>1</u> 5 0
4,14,500 "0 0	D.—Statutory Contribution to Govt Medical Institutions	4,14,500 0 0	-	4,14 500 0 0
79,269 11 10	E.—Grants-in-Aid to Public Medical Institutions, Con- valescent Homes, Isolation		r	
W. C. Carlotte of Marketing and warm	Asylums, Sanitary Societics,	90.081 13 9	The second of th	97,228 0 0
1,13,127 9 10 4,221 9 4	Debt Charges New Works	1,26,5%6 3 4 2,939 2 10		1,85,088 0 0 18,807 18 0
9,01,571 8 6	1777 CA	<u> </u>	9,68,037 11 7	10,90,947 1 0
	VII—Street Cleansing and Conservancy including Road Watering.	•	•	
2,121 11 10	A.—General Charges	6,963 6 11	14 manuari - 1	8,325 13 8
0.00.000 7.0	B.—Street cleansing and Con- servancy —	• •	A CAMPAN IN	
2,08,292 1 2 27,494 10 2	(a) Superintendence and Inspection (b) Veterinary	2,37,142 12 2 32,123 7 10		2,46,583 15 8 34,154 4 0
11,89,299 2 6 1,09,565 2 0	(o) Street cleaneing and Sanitation	12,30,054 5 5 1,23,054 7 8	•	12,62,462 10 11 1,26,822 14 1
3,19,672 1 6 8,60,434 14 6	(e) Removal of Town Refuse to Tardeo for transport to Deonar.—  1. Motor Traction	2,63,704 8 11		2,76,677 2 0
1,449 15 9 1,29,075 4 6	2. Bullock Traction. 3. Incineration 4. Loading Sidings 5. Reclamation	8,17,985 5 3 1,840 14 4 1,11,864 11 8	-	9,63,046 I 3 4,345 4 3 1,72,427 4 2 4,800 0 0
18,08,692 4 3 61,171 1 8	(f) Miscel aneous	11,95,398 2 9 77,470 0 I		14,31,295 11 8 1,29,754 12 11
1,69,953 15 0	C.—Transport of refuse, etc., to	28,95,238 8 11		52,21,074 5 3
2,12,737 5 1 3,02,692 8 6	Deonar D.—Road watering Debt Charges	1,54,671 7 2 1,77,426 11 11 3,27,638 6 6		2,07,699 4 0 2,01,878 0 0 8,63,451 10 8
35,45,975 8 7	New Works	16,514 6 11	85,78,452 11 4	46,461 4 11
<u> </u>	VIII.—Roads and Over- bridges.			
76,104 14 9 22,89,988 5 0	A.—General Charges B.—Roads, overbridges and foot-	89,285 13 6		1,03,226 2 0
2,44,185 1 1 87,019 0 0	c.—Street Improvements D.—Oleaning and Repairing Port Trust Wharves and	30,84,813 12 6 1,48,028 5 2		86,55,358 3 0 1,54,169 0 0
7,25,305 10 10 2,546 7 11	Roads	1,72,819 0 0 9,01,828 8 5 161 2 5		1,72,819 0 0 9,51,856 <b>2 3</b> 22,935 0 0
83,75,149 7 7	د		43,96,434 10 1	50,60,958 7 3
	IX-Public Lighting.		- ·	
5,70,815 19 1	A.—General Charges B.—Public Lighting	628 9 7 7,52,991 4 11	•	1,395 0 0 9,87,481 0 0
6,71,199 1 6	. · · · · · · · · · · · · · · · · · · ·		7,53,619 14 6	9,88,826 O O
1,55,22,751 12 9	Carried over	- *****	1,84,66,031 14 9	2,06,89,462 2 7

No. 2—continued.

Final Gr	ants compared with th	e Actuals.	Compared with the Actuals for 1921-22		
Belances unexpended.	Required to be renewed in 1928-24.	Net as vings.	Enercane.	Decrease,	
Rs. a. pl 7,59,577 14 8	Rs. a. p.	bs. a. p.	Rs. a. p.	Re. a. p.	
	1,20,101 0 0	8,31 176 14 8 - 35,119 10 1	18,70,594 11 11	2,23,964 15 4	
89,547 11 4	80,097 0 0	39,450 11 4	26,516 8 7	2,018 : 9 9	
6,855 1 0	80 <b>00</b>	6,778 1 0	6,917 1 9	bretesses	
*****	40 000	*** ***	*****	hts Meegy	
			<u> </u>		
7,141 2 3 8,496 12 8 15,868 10 2	8,075 0 0 1,794 - 5 10 15,868 10 2	4,066 2 8 6,702 6 10	17,812 1 11 13,458 9 6	1,9:2 6 6	
1,37,909 5 5	70,915 0 0	56,994 5 5	61,761 5 9	8,208 3 6	
3 71,1				1	
., 1,362 6 9	940 0 0	422 6 9	4,841 11 1	*********	
4 2 2		·			
9,441 \$ 6 2,080 12 2	6,296 0 0 1,845 0 0	3,145 8 6 185 12 2	26,850 11 0 4,628 13 8	10731010; 10731010;	
32,403 5 6 3,768 6 5	17,710 0 0 2,740 0 0	14,698 5 6 1,028 6 5	90,755 ± 11 18,489 5 8	- Maddageb	
12,972 14 1	9,100 0 0	9,679 14 1		46,967 13 7	
1,46,062 12 0 2,504 5 11	1,02,548 0 0 2,300 0 0	43,514 12 0 204 5 11	890 14 7	42,451 9 8	
60,562 8 11 4,800 0 0	53,738 0 0 4,860 0 0	6,824 8 11	400	17,210 9 8	
2,25,962 8 11 52,284 13 10	1,72,486 0 0 51,395 0 0	-53,416 8 11 8×9 12 10	890 14 7 16,298 14 5	1,08,680 0 1	
9,25,836 1 4	2,59,472 . 0 0	73,364 -1 4	1,64,418 14 8	1,08,630 0 1	
53,027 12 10	50,552 0 0	2,475 12 10	494	15,289 7 10	
23,946 4 T	2,078 0 U 13,411 0 0 29,946 0 0	21,478 4 1 22,402 4 2	21,916 3 0 7,496 7 6	88,810 9 2	
29,946 14 <sub>•</sub> 0 4,69,982 11 2	29,946 0 0 - 8,49,894 0 0	1,26,538 11 2	1,91,700 3 10	1 59,223 1 1	
13,942 4 6	6,544 0 0	7,598 4 6	13,178 14 9	***************************************	
5,70,589 6 6 6,140 10 10	3,80,856 0 0 5,700 n 0	1,90,188 6 6 440 10 10	8,44,825 7 6	96,156 11 11	
50,527 <b>9</b> 10 21,775 13 6	50 375 <b>2</b> 6 22,773 13 6	152 7 4	86,90 ° 0 0 1, 6,022 13 7	2,3b 5 5	
6,63,923 13 3	4,65,549 0 0	1,98,374 13 2	11,19,627 8 10	98,542 1 4	
	!				
766 6 5 2,31,439 11 1	2,15,7+7 0 0	. 764 6 8 18,692 11 1	715 4 8 1.82,175 8 10	-, 250294 48028299	
2,35,206 1 6	2,15,747 0 0	19,439 1 6	1,82,420 18 1	********	
22,56,549 13 11 35,119 10 1	15,30,006 0 0	7,26 545 13 11 -35,119 10 1	34,29,3// 6 5	4,84,028 4 5	

#### .bonAppendix:

<b>&amp;#-354</b> *** : 0.56 \$	of the state of th	4 / 1 1 Wy	es e par e range sue	12. <sup>14</sup> .
Actuals for 1921-22.	PARTICULARS.	Details of Actuals for 1923-28.	Actuals for 1923-23.	Final Grants sanctioned for Expenditure during 1922-28.
of in Rent a. p.	a production of the second	Rs. a. c pe	Rs. a. p.	Rs. a. 1
1,55,22,752 12 9	# Brought forward ( )	e 13. 2.	1,84,68,031.14 9	2,06,89,462 2
& 27 1 / 1 <u>2</u>	X.—Drainage and Sewer- 7 age including the Halalkhore Branch		0.43	11 767,67
10,963 0 7	A.—General Charges	17,953 7 7		83,703 0
******	B.—Drainage and Sluices—			de see Copta
4,96,476 5 10 4,107 2 4	age (b) Sluices	5,08,281 5 4 4,859 4 3		5,75,280 0 6,010 0
5,00,583 8 2	TLE PERTS. PROPERTY.	5,08,140 69 - 7	ur r	5,81,240 0
2, 2 3 3 B	C.—Pumping and Compressor  — Station and Floodgates—	\$ Ci		5 9 <b>8</b> 5 C 60 8 6 6 6
	(a) Inspection and Supervi- sion (b) Compressor Station,	19,115 3 7		19,280 0
41,558 12 6 3,82,906 4 9	Colaba (o) Pumping Station, Love Grove	51,710 5 0 8,86,206 5 9		59,082 0
9,10,726- 2-0	(d) Compressor Station,	2,25,479 10 7	•	3,98,706 0 2,81,063 0
10,998 9 10	(e) Compressor Station at Bhandarwada (upkeep).  (f) Compressor Station at	27,989 8 8		28,000 C
12,177. 9 1	Fergusson Road (npkeep) (g) Floodgates	11,852,14, 15 16,751; 6 11,	- 1	, 13,000 0 19,231 0
6,73,575 1 4		6,88,605 , 1, 2	1	8,18,312 0
en e	D.—Halalkhore Branch—  (a) Superintendence and  Inspection (included		e to gradi	. J.A.
6,08,646 1 10	under VII B) (b) Cleansing and Sanitation c	6,80,523 10 7	· te	6,36,869 14
1,54,558 0 8	(d) Veterinary (Included under VII B)	1,61,488 7 9		1,73,809 7
8,14,697 11 0	(e) Miscellaneous	58,044 9 8	*	93,685 0
14,57,661 8 4	Deht Charges a.	8,50,056 11. 7 *15,76,746 6 10		9,04,364 5
35,60,044 <b>9 1</b>	New Works	2,18,992 13 6		2,85,209 1
<del></del>			38,60,495 2 3	42,97,418 5
42,009 18 10	XI Fire Brigade.  Debt Charges	3,53,697 14 0	c	4,14,665 10 58,050 2
2,292 8 0	New Works	40,176 1 8 8,517 10 2		21,415 >0
8,94,884 3 9		:	4,02,391 9 10	4,89,180 12
	XII.—Building Regulations and other measures for securing the Public Safety.			•
80,893 1 2	A.—General Charges B.—Executive Engineer's	30,468 <b>2</b> 2		31,611 0
.63,057 4 5	General Office Establishment  C.—Establishment for Inspec-	66,968 1 2		** 83,139 0
1,72,397 11 7	- tion and Supervision of Private Buildings D.— Supervision of Factories,	2,19,704 9 10		2,39,180 0
6,995 6 7 45,655 11 10	E.—Licensing Establishment	8,457 <u>4</u> 10 52,916 6 4	3 · · · · · · · · · · · · · · · · · · ·	9,578 0 54,613 10
3,455 <b>2</b> 9 .1,018 <b>3</b> 1	F —Street Ambulance Service Debt Charges	8,766 14 2 979 8 2		9,225 0 1,019 0
3,92,979 9 5			3,88,255 14 8	
1,98,00,153 12 0	Carried over	· Whitp	2,31,19,174 9 6	2,59,07,309 15

No. 2 continued.

Final Gr	ants compared with th	e Actuals.	Compared with the Actuals for 1921 22.					
Balances	Required to be renewed in 1923-24.	. Nos savings.	Increase.	Decress,				
Re. a. p. 22,56,549 13 11 —30,119 10 1	Rs. a. p.	Rs. s. p. 7,26,543 18 11 -86;119 10 1	Rs. a. p. 34,29,307 6 5	Rr. a. p.				
C 4v. 15,749 8 5	1,716 0 0	14,085 8 8		******				
7 600			- ps///22-1	The state of the s				
71,948 10 8 1,150 11 9 1 1 78,099 8 5	18,718 % 0 ° ° ° 219 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	931 11 9	7,557 1 5	************				
78,038 6 0	0 (		1,001 1 0	Herrie .				
164 12 B	4,258 0 0	164-12 5 3,038-11 0	8,907 8 5 10,151 8 6	800010160				
62,499 10 3	55,913 0 0	6,586 10 8	911089	46,699 15				
55,588 5 5 10 12 9 1,647 1 11	36,138 0 0 10 0 0 1,500 0 0	19,445 5 B 0 12 9 147 1 11	14,753 8 7 16,990 9 5 11,852 14 1	48,446 83				
2,479 9 1	134 0 0	2,345 9 1	4,573 18 10	######################################				
1,29,706 14 10	97,978 0 0	B1,728 14 10	61,729 14 10	46,699 15				
e finos			*****	grotto to				
6,346 4 1 12,820 15 8	6,250 0 0 12,280 0 0	116 4 1 40 15 8	26,877 8 9 6,930 7 4	## 61 -44   ## 61				
35,640 6 10 54,307 10 2	35,605 0 0 54,115 0 0	35 6 10 192 10 9	1,551 0 6 35,359 0 7	*******				
97,843 7. 7 66,216 4 0	86,116 12 0 66,216 4 0	11,726 11 7	1,19,085 <b>8 6</b> 1,16,429 8 10	######################################				
4,36,928 8 5	2,96,569 0 0 82,770 0 0	1,40,854 8 B 28,197 12 0	8,47,150 15 2 3,616 0 1	48,699 15				
. 12,874 0 11 . 12,897 5 10	2,275 0 0 12,896 0 0	10,599 0 11 1 5 10	- 6,225 2 2	1,858 13				
86,789 2 9	. 47,941 0 0	88,798 2 9	9,841 2 8	1,888 12				
e - • • • · · · · · · · · · · · · · · · ·		· ·						
4,175 18 10	2,082 0 0	2,143 13 10	75 1 0	ug. 971482				
16,175 14 10	1,128 0 0	15,052 14 10 4,018 6 2	8,905 12 9 47,806 14 8	074,004F0				
1,120 11 2 1,597 4 4 458 1 10	151 0 0 1,158 0 0 450 0 0	969 11 2 459 4 4 8 1 10	1,461 14 \$ 7,260 10 6 8,311 11 5	<b>60:</b> 2: 600 20:22:24 872:24:24				
43,042 12 0	20,410 0 0	22,632 12 0	65,332 0 2	36 10 1 38 10 1				
28,23,265 0 1 -35,119 10 1	18,94,926 0 0	9,28,329 0 1 36,119 10 1	38,59,131 8 0	5,32,600 10				

-	7 × 2 × 3		1 x 2 1 2 2 1 1 3 7 .	f -
Actuals for 1920-21.	Particulars.	Details of Actuals for 1922-23	Actuals for 1922-28.	Fical Gracts sanctioned for Expenditure during 1922-23
	e e e e e e e e e e e e e e e e e e e			
Rs. a. p.	• • •	Rs. a. p.	Rs. s. p	Rs. a.
1,98,00,158 12 0	Brought forward	******	2,31,19,174 9 6	2,59,07,309 15
	XIII.—Gardons and Open Spaces.	L satisfies of		
3,000 .0 0	A.—General Charges	8,000 _0_0		8,000 O
1,17,107 5 8 28,608 6 3	B.—Gardens—  (a) Victoria Gardens  (b) Miscellaneous gardens, open spaces, Band	1,11,731 9 1		1,46,998 7
	Stands, etc.	25,189 7 7		34,368 19 1
1,45,715 11 11	(1 Name (2 a) = 70	1,86,921 0 8		1,81,862 +
7,500 0 0 65,506 14 10 2,565 6 0	C.—New Gardens, Recreation Grounds, etc Lebt Charges	1,376 l1 0 89,781 14 10 3,639 8 9		1,700 <b>0</b> 1,84,011 0 5,718 10
2,24,288 0 9	0.12 1.29		2,34,769 3 8	3,25,791 14
	XIV.—Markets and Slaughter Houses.		7 <u>1</u>	
17,419 15 8	AGeneral Charges	12,744 12 3		14,487 0 (
	B.—Markets and Slaughter Houses—			
29,645. 0 2 1,38,618 3 10 1,01,516 7 4 4,062 7 7 3,038 9 5 1,37,830 11 2	(a) Central Office (b) Municipal Markets (c) Slaughter Houses (d) Private Markets (e) Contraband Meat Traffic. (f) Meat Carriage (g) War Measures (Relief to the Poor)	84,494 4 5 1,82,811 5 9 1,50,287 11 6 3,620 0 0 1,42,792 15 10		34,895 0 -2,84,107 15 1,71,048 0 3,672 0 1,55,3:0 11
******	(') Refrigerator	6,970 14 2		- 12,500 <b>0</b>
4,04,211 7 6 91,597 0 8 81,796 6 7	Debt Charges New Works	5,20,867 3 8 1,19,320 5 8 12,467 0 8	2.0	6,61,468 10 1,60,898 13 60,705 0
5,45,024 13 7	m in the contract of the contr	· · · · · · · · · · · · · · · · · · ·	6,65,590 5 10	8,97,65%-7
15,76,573 15 3	XV.—Contribution to the City Improvement Trust		17,85,007 2 8	17,85,007 2
***	XVII.—New Works, Work-shops	*****	- 1,436 18 0	
27,800 11 7	Establishment for the upkeep of various Municipal Buildings.	*****	<b>4</b> 50441	
37,685 4 0	Municipal Debt	494890		36,516 13
<b>2,</b> 53,427 . <b>8</b> 6	Investment of sale proceeds of Municipal Lands in the Municipal Land and Building Funds	*****	5,18 688 6 4	3,18,888 6
875188	Contribution to Provident Fund by the Municipal Corporation.		- 51 6 8	1000 0
2,24,64,953 12 8	Total Rs.		2,61,61,438 11 10	2,92,77,068 10

M. R. TAMBE,

Ag. Chief Accountant,

Final gra	Dis compared with the	e Actuals.	Compared with the	Actuals for 1921-22.
C Balances	Required to			,
unexpended.	be senewed in 1928-24.	Net savings.	Increase.	Deurease.
<u> </u>		<u></u>		<del></del>
Rs. a, p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Ra. a. p
28,23,255 0 1 3>,119 10 1	18,94,926 0 0	9,28,529 (0 1 	88,52,121 8 0	5,32,600 10
a in the second	•.		•	• • • • •
	i	• .	}	
******	******	*******	460000	48*466744 -
		· •		•
35,266 14 1	<b>27,117 0 0</b>	8,149 14 1		4 5,875 19
9,174 8 3	5,986 0 0	.3,289 .5 3	7 % Jadanes	8,418 14 (
***************************************	83,052 0 0	11,889 3 4	10 848	8,794 11
823 5 0 44,239 1 2 1 2,029 1 8	17 0 0 2,028 0 0	\$23 5 0 44,212 1 2 1 4 3	24,275 0 0 1,124 2 9	6,123 5
91,022 10 9	35,097 0 0	65,925 10 9	25,899 2 9	14,918 0
91,022 10 0	30,001		20,100 2 0	E1,515 V
1 11 2 11 11	•			
1,742 3 9	7,783 0 0	989	*****	4,675 8
	•			
460 11 7 1,01,296 9 3	98,086 O O	460 11 7 8,210 9 3	4,789 4 8 54,193 1 11	40 1
20,805 4 6	17,799 0 0	3,006 4 6	48,721 4 2	944 930 000 044 930 000
2 0 0	albeen and the	2 0 0	581 6 7	4,062 7
12,507 11 2	<b>8,</b> 800 <b>0 0</b>	8,707 11 2	• 5,462 4 8	Pf.a skepte
5,529 1 10	1,000 0 0	4,529 1 10	6,970 14 2	**********
1,40,601 6 4 41,578 8 1	1,20,685 0 0 9,822 0 0	19,916 6 4 81,566 8 1	1,20,718 8 9 27,923 b 5	4,002 7
48,237 15 9	47,634 0 0	608 15 9	*****	19,329 6
2,31,960 1 11	1,79,874 0 0	52,086 1 11	1,48,641 9 2	28,067 0 1
*******	64-568		2,08,438 8 0	tion-ovelg
8,56\$ 3 0	1,410 0 0	2,158 3 0	1,486 13 0	664 - Oc. 100 m
419905	506700	*****	*******	27,800 11
mm	499444	400.404	****	1,168 7
•				
410100	******	*****	65,456 2 10	** # tes#¢a
948 9 4	******	948 0 4	81 6 8	** *****
31,50,749 9 1 35,119 10 1	21,11,307 0 0	10,39,442 9 1 55,119 10 1	43,01,039 18 8	6,04,554 14 4
	1	·		

H. B. CLAYTON,
Municipal Commissioner.

#### Appendix No. 3.

#### Revenue Account for the year ended 31st March 1923.

2	,				•		-	Ra.	a. p.	Rs. a. p.
Receip <b>is as per A</b> ppendix	No. 1	***	· · · · · · · · · · · · · · · · · · ·	***	***,	***				2,67,58,463 1 8
Payments as per Appendi	x No. 2	• •••	***	***	***	<b>68</b> 4		.4 a		2,61,61,438 11 10
ixooss Receipts over Payr	nenta	. BES	***	400		 	.a			5,92,024 5 8
Less-	in outstan	ding lia	bliit <b>ies</b> .	*. *.						#24 K
On account of gran	ts renewed	•••	***	***			1	<b>0</b> ,16,199	41.4	5 1.152.
On account of pays	ment to Cit	y Impro	vement	Trust	•			1,82,246	3: 4. 6	4,88,417 15 10
	• •		-		- \$2 			· · · · · · · · · · · · · · · · · · ·	e de la companya de l	
Net savings for the	year	949	•••	****	•••	984	n I		*	1,53,576 5 10
	. •				·				- ' <u>'</u>	
Surplus Revenue Fr	ınd as at le	t April	1922	# ·	144	•••	Ü	t	·	45,59,804 14 7
4 <b>3</b> 3—		• •		for year				•	* <del>***</del>	e morne, letter to appearable as payor.
Net savings for the	year as she	own abo	7e:	•••	*1*	***	#1 1	e : :	•	1,63,576 5 10
Surplus Revenue F	und as at 3	let Marc	ch 1923	as per	Appe	ndiz	,	•••		
No. 5 ***	440 640	ong ·	****	***	-	••	- 1	1.	es.	47,13,881 4 5

This includes Rs. 1,00,000 being minimum required by law and Rs. 15,85,939-5-11 being Reserve Stock Balances as at 81st March 1923, "

M. R. TAMBE,

H. B. CLAYTON,

Ag. Chief Account.

Municipal Commissioner.

#### Appendix No. 4.

#### Statement of Special Funds for 1922-23.

Municipal Fire and Accident Insurance Fund. Year ended 31st March 1923.

<b>,</b> 2 = 30 a = 0 = 0				<b>7</b> )		-		_
				Dr.		$C_1$	r.	•
				Rs. a	_ [	D <sub>a</sub>	_	_
Balance on 1st April 19	922	***	dan san	Ms. A	. <b>P</b> .	Rs. 3,34,866		P. 6
Municipal Contribution	n for the year	*** ***			1	16,000		ŏ
Interest realized	*** *** ***				1	18,481		0
Expenditure incurred	_	_	~	1 10 10	ایا	•		
Head Office Repairs to a supboard	470 480 440	net Do		40 12 35 14		****	•	
to a scavenger	ing cart burnt b			70 2	- 1	****	_	
Making a new scavenge	ering cart to rep	lace a hurnt ce	irt	157 3	- 1	90.40		
Cost of repairs to the	motor car of l	ar. J. P. Kate	gara damaged !	oy	- 1			
Fort fire engine	410			190 0	0	60 00 20		_
Cost 31 per cent. down to 60 per cent	ani 8 per cen	t. Jovernmen	t Paper writt	100 200 6	اما			•
Balance on 31st Mar			***	1,08,388 9	' '	****	•	
Sheet, Appendix No.		-	. 2,57,600 1	10	1			
Less-Balance due to t	he General Fund		0.110	4	į			
•				<b>2,</b> 54,459 19	3 6	***	•	
Lauren ^s K	<del></del>		Total Re.	3,63,849 1	. 6	3,63,84	14	6
Worn out V	Water Main	a Ronowal		ear ended 31				<u> </u>
AA OLII-Ont	Mater Brain	e Trone war	rund. 1	ear ended or	20 NT	STOR 192	J.	
•	•			Rs. s	. D.	R.	. 8.	D.
Balance on let April	1928	849 868		***		7,11,47		
Interest realized		*** ***	400	***	`	26,88		
Cost of 31 per cent. an	d 8 per cent. Go	vernment Pap	per written do	W1	, ,	•		
to 60 per cent. and 6 Balance on 31st March	to per cent. resp	ecuvely	nandie Ma	2,56,995 1 4,81,315 4		***		
DRIBUCS OIL 21St WELCH	Tara no hat Diff	arce pueat, VI	.harrar <b>y 140° 0</b>	т,ог,ого		101 g	•	
	· · · · · · · · · · · · · · · · · · ·		Total Rs.	7,39,319 1	1 9	7,88,81	0 11	8
	Net Premia	Fund. Y	ear ended	31st March	1923.	•		
<u> </u>			<del></del>	, D		, То.		<del>_</del>
Balance on 1st April	1923	gas	ets	Rs. s	թ.	8,41,69	. <b>s.</b> 2 12	p.
Interest realized	*** *** ***		*** ***	***	Ì	43,90		-
Extra Interest realiza	tions on Sinking	Fund Investm	ents			2,01,94		
Premia earned on acco	ount of net differ	ence between	tbe par value a	nd				
the actual cost of se			it Sinking Fun	i i		28,95		
Sale of water-marked Proportionate initial	paper	occupt of fici	atten on the	*** **********************************		, 13	8 9	ō.
Lakhs Loan borrov					1	j		
						1		
Government	4FP - 440	094 009	*** ***	60,000 (	0	161 5		
Solicitors' charges in			*** ***	60,000 (	1	7E 9	1.	
Solicitors' charges in	connection wi	th the raising	of bill Loan	60,000 (	0	<b>de</b> po	•	
Solicitors' charges in Rs. 5 lakhs Stamp duty on the los	n connection wi	th the raising	of bill Loan	00,000 ( 01 100 ( 75,000 (	0	40 pa	•	
Solicitors' charges in Re. 5 lakhs Stamp duty on the loa  the bill	n of Rs. 75 lakh l loan of Rs. 5 la	th the raising	of bill Loan	60,000 ( of 100 ( 75,000 (	0	<b>de</b> po	•	
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa ,, the bill Advertisement charge Brokerage at 1 per se	n of Rs. 75 lakh l loan of Rs. 5 la s in connection v	th the raising s khs with the bill lo	of bill Loan	75,000 (	0	60 pa 60 pa 84 pa	•	
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa ', ', the bill Advertisement charge Brokerage at 1 per ue loan of Rs. 5 lakhs	n connection wing of Rs. 75 lakh l loan of Rs. 5 lakh s in connection wint, paid to Brol	s khs with the bill lo	of bill Loan an of Rs. 5 lak ion with the b	60,000 ( 100 ( 75,000 ( 450 ( 11) ( 625 (	0 0	60 pa 60 pa 84 pa		
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa  , the bill Advertisement charge Brokerage at 1 per se loan of Rs. 5 lakhs Solicitors' charges for	n connection wing of Rs. 75 lakh loan of Rs. 5 lak s in connection wint. paid to Broker drawing up	s khs with the bill lo kers in connect	an of Rs. 5 lake	75,000 ( 100 ( 75,000 ( 100 (	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80 pai 400 pi 400 Pi 400 Pi 400 Pi		
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa ,, the bill Advertisement charge Brokerage at 1 per se loan of Rs. 5 lakhs Solicitors' charges fo income tax on the in	n connection wing of Rs. 75 lakh l loan of Rs. 5 las in connection value of the Broker of drawing up nterest of 50 and	s khs with the bill lo kers in connect	an of Rs. 5 lak ion with the b	60,000 ( 100 ( 75,000 ( 450 (  111	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60 per 400 pr 400 pr 400 er 400 er 400 er 400 er		
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa ,, the bill Advertisement charge Brokerage at 1 per ce loan of Rs. 5 lakhs Solicitors' charges fo income tax on the in Stamp fee on the abov	n connection wing of Rs. 75 lake loan of Rs. 5 lass in connection wint. paid to Broker or drawing up interest of 50 and we agreements	th the raising  s  khs  with the bill lowers in connect  agreements  1 75 lakhs loan	an of Rs. 5 lakion with the b	60,000 (00 (00 (00 (00 (00 (00 (00 (00 (0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80 pai 400 pi 400 Pi 400 Pi 400 Pi		
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa  "" the bill Advertisement charge Brokerage at 1 per ce loan of Rs. 5 lakhs Solicitors' charges fo income tax on the in Stamp fee on the abov Cost of 31 per cent. a to 60 per cent. and	n of Rs. 75 lakh l loan of Rs. 5 la s in connection v nt. paid to Brok or drawing up nterest of 50 and ve agreements nd 8 per cent. G 48 per cent. resp	khs with the bill lowers in connect agreements to lake loan overnment Pa	an of Rs. 5 lakion with the b	60,000 (00 (00 (00 (00 (00 (00 (00 (00 (0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60 per 400 pr 400 pr 400 er 400 er 400 er 400 er		
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa ,, the bill Advertisement charge Brokerage at 1 per ce loan of Rs. 5 lakhs Solicitors' charges fo income tax on the in Stamp fee on the abov Cost of 31 per cent. a to 60 per cent. and Balance on 81st Mai	n of Rs. 75 lakh loan of Rs. 5 lakh loan of Rs. 5 las in connection vont. paid to Broker drawing up nterest of 50 and ve agreements and 5 per cent. G48 per cent. respect 1923 as per cent.	khs with the bill lowers in connect agreements 175 lakhs loam overnment Pa ectively Balance	an of Rs. 5 lakion with the b	60,000 ( 100 ( 75,000 ( 100 (	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60301 000 21 4m M 00001 4m M 00001		
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa y, the bill Advertisement charge Brokerage at 1 per ue loan of Rs. 5 lakhs Solicitors' charges for income tax on the in Stamp fee on the about Cost of 31 per cent. a to 60 per cent. and Balance on Blat Mai Sheet, Appendix No	n connection wing of Rs. 75 lakh lloan of Rs. 5 lakh lloan of Rs.	khs with the bill lowers in connect agreements 75 lakhs loam overnment Pa ectively Balance	an of Rs. 5 lakion with the b	60,000 ( 100 ( 75,000 ( 450 (  iili 625 (  of 202 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60301 000 21 4m M 00001 4m M 00001		-
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa ,, the bill Advertisement charge Brokerage at 1 per ce loan of Rs. 5 lakhs Solicitors' charges fo income tax on the in Stamp fee on the abov Cost of 31 per cent. a to 60 per cent. and Balance on 81st Maj	n connection wing of Rs. 75 lakh lloan of Rs. 5 lakh lloan of Rs.	khs with the bill lowers in connect agreements 75 lakhs loam overnment Pa ectively Balance	an of Rs. 5 lake ion with the best for payment per written down at 7,85,554 6 250 0	60,000 ( 100 ( 75,000 ( 450 ( 625 ( 625 ( 626 ( 627,85,804 ( 638 ( 647,85,804 ( 648	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6030 600 11 600 61 600 61 600 61 600 61		
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa  y, the bill Advertisement charge Brokerage at 1 per ue loan of Rs. 5 lakhs Solicitors' charges for income tax on the in Stamp fee on the about Cost of 31 per cent. at to 60 per cent. and Balance on Blat Man Sheet, Appendix No Balance due by the Ge	n connection wing of Rs. 75 lakh lloan of Rs. 5 lakh lloan	kha  with the bill lowers in connect agreements 175 lakhs loan overnment Pa ectively Balance	an of Rs. 5 lak ion with the b for payment per written downs. 7,85,554 6,250 0	60,000 ( 100 ( 75,000 ( 450 ( 625 ( 625 ( 627 (	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000 00000 00000 00000 00000 00000	0 1	
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa  y the bill Advertisement charge Brokerage at 1 per se loan of Rs. 5 lakhs Solicitors' charges for income tax on the in Stamp fee on the about Cost of 31 per cent. a to 60 per cent. and Balance on 81st Mai Sheet, Appendix No	n connection wing of Rs. 75 lakh lloan of Rs. 5 lakh lloan	kha  with the bill lowers in connect agreements 175 lakhs loan overnment Pa ectively Balance	an of Rs. 5 lak ion with the b for payment per written downs. 7,85,554 6,250 0	60,000 ( 100 ( 75,000 ( 450 ( 625 ( 625 ( 627 (	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000 00000 00000 00000 00000 00000	0 1	
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa  y the bill Advertisement charge Brokerage at 1 per ue loan of Rs. 5 lakhs Solicitors' charges for income tax on the in Stamp fee on the about Cost of 31 per cent. a to 60 per cent. and Balance on Sist Mas Sheet, Appendix No Balance due by the Ge	n of Rs. 75 lakh l loan of Rs. 5 la s in connection v nt. paid to Brok or drawing up nterest of 50 and ve agreements nd 8 per cent. G 48 per cent. resp rch 1928 as per b. 5 eneral Fund	khs with the bill lowers in connect agreements to lakhs loan to rectively	an of Rs. 5 lak ion with the b for payment per written down at 7,85,554 6 250 0 Total Rs.	60,000 ( 100 ( 75,000 ( 450 ( 625 ( 625 ( 627 (	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,67	0 1	
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa , the bill Advertisement charge Brokerage at 1 per ce loan of Rs. 5 lakhs Solicitors' charges for income tax on the in Stamp fee on the above Cost of 31 per cent. a to 60 per cent. and Balance on Sist Mas Sheet, Appendix No Balance due by the Ge Municipal Lar	n connection wing of Rs. 75 lake loan of Rs. 75 lake loan of Rs. 5 lake in connection wint. paid to Broker drawing up interest of 50 and we agreements as per cent. Get 1928 as per cent. Fund and Buil Rs. a. p.	th the raising  s  khs  with the bill lowers in connect agreements 75 lakhs loam overnment Pa ectively Balance Ra  dings Fun  Rs. a. p	an of Rs. 5 lakion with the b for payment  per written dov  7,85,554 6 250 0  Total Rs.  Id. Balan	60,000 ( 100 ( 75,000 ( 450 ( 625 ( 625 ( 626 ( 626 ( 627,85,804 ( 627,85,804 ( 628	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,67	0 1 199	
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa, the bill Advertisement charge Brokerage at 1 per se loan of Rs. 5 lakhs Solicitors' charges for income tax on the instance on the about Cost of 31 per cent. and to 60 per cent. and Balance on Sist Mar Sheet, Appendix No Balance due by the Gold Municipal Lar	n of Rs. 75 lakh loan of Rs. 5 la s in connection v nt. paid to Brok or drawing up nterest of 50 and re agreements nd \$ per cent. G 48 per cent. resp rch 1928 as per seneral Fund  Rs. a. p.	th the raising  s  khs  with the bill lowers in connect agreements 75 lakhs loam overnment Pa ectively Balance Ra  dings Fun  Rs. a. p	an of Rs. 5 lakion with the b for payment  per written dov  3. 7,85,554 6 250 0  Total Rs.  d. Balan  Lands purcherected up	60,000 ( 100 ( 75,000 ( 450 ( 625 ( 625 ( 626 ( 627,85,804 ( 627,85,80	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,57 st March	0 1 199	
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa , the bill Advertisement charge Brokerage at 1 per ue loan of Rs. 5 lakhs Solicitors' charges for income tax on the i	n of Rs. 75 lakh loan of Rs. 5 lakh loan of Rs. 6 l	th the raising  s  khs  with the bill lowers in connect agreements 75 lakhs loam overnment Pa ectively Balance Ra  dings Fun  Rs. a. p	an of Rs. 5 lak ion with the b for payment per written down.  3. 7,85,554 6 250 0  Total Rs.  d. Balan  Lands purch erected up at cost	60,000 ( 100 ( 75,000 ( 450 ( 625 ( 625 ( 627 (	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,67	0 1 199	
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa ', the bill Advertisement charge Brokerage at 1 per ue loan of Rs. 5 lakhs Solicitors' charges for income tax on the instamp fee on the about Cost of 31 per cent. at to 60 per cent. and Balance on Sist Mar Sheet, Appendix No Balance due by the Game of the amount of the amount of the amount of sale of land	n of Rs. 75 lakh loan of Rs. 5 lakh loan of Rs. 6 l	th the raising  s  khs  with the bill lowers in connect agreements 75 lakhs loam overnment Pa ectively Balance Ra  dings Fun  Rs. a. p	an of Rs. 5 lak ion with the b for payment per written down.  3. 7,85,554 6 250 0  Total Rs.  d. Balan  Lands purches at cost Lands purches	60,000 ( 100 ( 75,000 ( 450 ( 625 ( 625 ( 627 (	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,57 st March	0 1 199	
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa the bill divertisement charge Brokerage at 1 per se loan of Rs. 5 lakhs Solicitors' charges for income tax on the income tax on the income tax on the income tax on the solicitors' charges for income tax on the income tax on the solicitors' charges for income tax on the income tax on the income tax on the short of 31 per cent. and Balance on Sist Mai Sheet, Appendix No Balance due by the Gamma on the short of the amount of the amount of the amount of the short of the short of the amount of the short	n of Rs. 75 lakh l loan of Rs. 5 lakh l loan of Rs. 5 la re drawing up nterest of 50 and re agreements nd 8 per cent. 7esp reh 1928 as per l fand and Buil Rs. a. p.	th the raising  s  khs  with the bill lowers in connect agreements 75 lakhs loam overnment Pa ectively Balance Ra  dings Fun  Rs. a. p	an of Rs. 5 lak ion with the b for payment per written down to the bound of the bou	60,000 ( 100 ( 75,000 ( 450 ( 625 ( 625 ( 627 (	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,57 st March	0 1	
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa ', the bill Advertisement charge Brokerage at 1 per ue loan of Rs. 5 lakhs Solicitors' charges for income tax on the instance on the about Cost of 31 per cent. at the company of the control of the about Balance on Sist Marshall Sheet, Appendix No Balance due by the Gold Municipal Lar on the control of the amount of moneys received on count of sale of land ther than set-forward and during the year	n of Rs. 75 lakh loan of Rs. 5 lakh loan of Rs. 5 lakh loan of Rs. 5 la re drawing up nterest of 50 and re agreements nd 8 per cent. 7esp reh 1928 as per loan of Rs. 1928 loan	th the raising  s  khs  with the bill lowers in connect agreements 175 lakhs loans overnment Pasectively Balance  dings Fun  Rs. a. p	an of Rs. 5 lakion with the b for payment  per written dov  Total Rs.  Lands purche erected upi at cost Lands purche erected dupi at cost  Lands purche erected dupi at cost  Lands purche erected dupi at cost  Lands purche erected dupi at cost  Lands purche erected dupi at cost  Lands purche erected dupi at cost  Lands purche erected dupi at cost  Lands purche erected dupi at cost  Lands purche erected dupi at cost  Lands purche erected dupi at cost	60,000 ( 100 ( 75,000 ( 100 ( 75,000 ( 150	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,67 st March	0 1	
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa ', ', the bill Advertisement charge Brokerage at 1 per ce loan of Rs. 5 lakhs Solicitors' charges for income tax on the instance on the about Cost of 31 per cent. a to 60 per cent. and Balance on 81st Mar Sheet, Appendix No Balance due by the God Municipal Lar and on 1st April 1921  Municipal Lar of the amount of moneys received on count of sale of land ther than set-forward and during the year 1922-23)	n of Rs. 75 lakh l loan of Rs. 5 lakh l loan of Rs. 5 la s in connection vo or drawing up nterest of 50 and ve agreements nd s per cent. G 48 per cent. resp reh 1923 as per leneral Fund  Rs. s. p.  3,18,888 6 4	th the raising  s  with the bill locers in connect  agreements  75 lakhs loam  overnment Pa  sectively  Balance  Balance  Ra  39,18,110 10	an of Rs. 5 lakion with the b for payment  per written dov  Total Rs.  Lands purche erected upi at cost Lands purche erected dupi at cost  Lands purche erected dupi at cost  Lands purche erected dupi at cost  Lands purche erected dupi at cost  Lands purche erected dupi at cost  Lands purche erected dupi at cost  Lands purche erected dupi at cost  Lands purche erected dupi at cost  Lands purche erected dupi at cost  Lands purche erected dupi at cost	60,000 ( 100 ( 75,000 ( 15,000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,57 st March s. a. p.	0 1 199 Re.	23.
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa, the bill Advertisement charge Brokerage at 1 per ce loan of Rs. 5 lakhs Solicitors' charges for income tax on the in Stamp fee on the about Cost of 31 per cent. at to 60 per cent. and Balance on Blat May Sheet, Appendix No Balance due by the God Municipal Lar and on 1st April 1921 ansfer of the amount of moneys received on account of sale of land other than set-forward and during the year 1922-23) arest realized ansfer callized	n connection wing of Rs. 75 lake loan of Rs. 75 lake loan of Rs. 5 lass in connection of Rs. 5 lass in connection of Rs. 5 lass in connection of Rs. 60 and reagreements of 50 and reagreements of 50 and reagreements of 1928 as per cent. 7espect 1928 as	th the raising  s  khs  with the bill lowers in connect agreements 175 lakhs loans overnment Pasectively Balance  dings Fun  Rs. a. p	an of Rs. 5 lakion with the b for payment	60,000 ( 100 ( 75,000 ( 100 ( 75,000 ( 150	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,57 st March s. a. p.	0 1	23.
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loan the loan of Rs. 5 lakhs Solicitors' charges for income tax on the income tax on	n of Rs. 75 lakh loan of Rs. 5 lakh loan of Rs. 6 l	th the raising  s  with the bill locers in connect  agreements  75 lakhs loam  overnment Pa  sectively  Balance  Balance  Ra  39,18,110 10	an of Rs. 5 lakion with the b for payment	60,000 ( 100 ( 75,000 ( 100 ( 75,000 ( 150	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,57 st March s. a. p.	0 1 199 Re.	23.
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa ', the bill Advertisement charge Brokerage at 1 per se loan of Rs. 5 lakhs Solicitors' charges for income tax on the instance on the about Cost of 31 per cent. at the control of the short Cost of 32 per cent. and Balance on Sist Man Sheet, Appendix No Balance due by the Gomestance of the amount of moneys received on account of sale of land other than set-forward and during the year 1922-23)  Serest realized ***  Le proceeds of lands—lale of surplus land in	n of Rs. 75 lakh loan of Rs. 5 lakh loan of Rs. 6 l	th the raising  s  with the bill locers in connect  agreements  75 lakhs loam  overnment Pa  sectively  Balance  Balance  Ra  39,18,110 10	an of Rs. 5 lakion with the b for payment	60,000 ( 100 ( 75,000 ( 100 ( 75,000 ( 150	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,67 st March 8. a. p. 820 6 7	0 1 199 Rs.	23.
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa ', the bill Advertisement charge Brokerage at 1 per se loan of Rs. 5 lakhs Solicitors' charges for income tax on the in Stamp fee on the about Cost of 31 per cent. at to 60 per cent. and Balance on Blat Mar Sheet, Appendix No Balance due by the Game of the amount of moneys received on count of sale of land other than set-forward and during the year 1922-23)  Serest realized	n of Rs. 75 lakh loan of Rs. 5 lak loan of Rs. 5 la s in connection v nt. paid to Brok or drawing up nterest of 50 and ve agreements nd 8 per cent. G 48 per cent. resp rch 1928 as per seneral Fund  Rs. a. p.  3,18,888 6 4 1,01,230 10 0	th the raising  khs with the bill lowers in connect agreements 75 lakhs loan overnment Pa ectively Balance Balance Re 39,18,110 10	an of Rs. 5 lakion with the b for payment for payment  7,85,554 6 250 0  Total Rs.  Lands purche erected upinat cost Lands purche erected during the cost  Lands purche erected during the cost  Cost of 8 per cent. Go written down and 60 per cent.	60,000 ( 100 ( 75,000 ( 100 ( 75,000 ( 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,67 st March 8. a. p. 820 6 7	0 1 199 Re.	23.
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loan of Rs. 5 lakhs Advertisement charge Brokerage at 1 per ce loan of Rs. 5 lakhs Solicitors' charges for income tax on the instance on the above Cost of 31 per cent. and a Balance on 81st Marshall Balance on 81st Marshall Balance due by the Golden Balance of the amount of moneys received on account of sale of land other than set-forward and during the year 1922-23) Serest realized Serest realized Serest realized Serest improving Dalal Street Serest Seres	n of Rs. 75 lakh loan of Rs. 5 lake loan of Rs. 5 lake in connection of Rs. 60 and reagreements of 50 and reagreements of 50 and reagreements of 50 and reagreements of 8 per cent. 7 separate Fund.  Rs. a. p. 3,18,888 6 4 1,01,230 10 0	th the raising  khs with the bill lowers in connect agreements 75 lakhs loan overnment Pa ectively Balance Balance Re 39,18,110 10	an of Rs. 5 lakion with the b for payment for payment  7,85,554 6 250 0  Total Rs.  Lands purche erected up at cost Lands purche erected dur penditure i tion there attached to  Cost of 8 per cent. Go written down and 60 per Investments	60,000 ( 100 ( 75,000 ( 100 ( 75,000 ( 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,67 st March 8. a. p. 820 6 7	0 1 199 Rs.	23.
Solicitors' charges in Rs. 5 lakhs  Stamp duty on the loan of Rs. 5 lakhs  Advertisement charges brokerage at 1 per ce loan of Rs. 5 lakhs Solicitors' charges for income tax on the instance on the above Cost of 31 per cent. and an	n of Rs. 75 lakh loan of Rs. 5 lake loan of Rs. 5 la s in connection of nt. paid to Broke or drawing up nterest of 50 and re agreements nd 8 per cent. G 48 per cent. resp rch 1928 as per seneral Fund  Rs. a. p.  3,18,888 6 1,01,230 10 0	th the raising  khs with the bill lowers in connect agreements 75 lakhs loan overnment Pa ectively Balance Balance Re 39,18,110 10	an of Rs. 5 lakion with the b for payment for payment  7,85,554 6 250 0  Total Rs.  d. Balan  Lands purche erected up at cost creeted dur penditure it ion there attached to  Cost of 8 per cent. Go written down and 60 per Investments In public	60,000 ( 100 ( 75,000 ( 100 ( 75,000 ( 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,57 st March  8. a. p.  867 14 7 21	0 1 199 Rs.	23.
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa ', the bill Advertisement charge Brokerage at 1 per ce loan of Rs. 5 lakhs Solicitors' charges for income tax on the income income income tax on the income inc	n of Rs. 75 lakh loan of Rs. 5 lakh loan of Rs. 6 lakh loan of Rs. 6 lakh loan loan loan loan loan loan loan loan	th the raising  khs with the bill lowers in connect agreements 75 lakhs loan overnment Pa ectively Balance Balance Re 39,18,110 10	an of Rs. 5 lakion with the b for payment	60,000 ( 100 ( 75,000 ( 100 ( 75,000 ( 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,67 st March  8. a. p.  867 14 7 21	0 1 199 Rs.	23.
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loa ', the bill Advertisement charge Brokerage at 1 per se loan of Rs. 5 lakhs Solicitors' charges for income tax on the instance on the about Cost of 31 per cent. at the company of the control of the short of the short of the amount of the short of the amount of moneys received on account of sale of land other than set-forward and during the year 1922-23)  The proceeds of lands—	n of Rs. 75 lakh loan of Rs. 5 lakh loan of Rs. 6 l	th the raising  khs with the bill lowers in connect agreements 75 lakhs loan overnment Pa ectively Balance Balance Re Re 39,18,110 10	an of Rs. 5 lak ion with the b for payment for the forest for payment for the forest for the forest for the forest for the forest for payment for payment for payment for finite for the forest for the forest	60,000 ( 100 ( 75,000 ( 100 ( 75,000 ( 150	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,57 st March  8. a. p.  867 14 7 21	0 1 199 Rs.	23.
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loan Rs. 5 lakhs Stamp duty on the loan the loan of Rs. 5 lakhs Solicitors' charges for income tax on the instance on the about Cost of 31 per cent. at the latest of the latest of the latest of latest Manager on State Manager on State Manager on State Manager on State Manager of the amount of moneys received on account of sale of land and during the year 1922-23)  Refer than set-forward and during the year 1922-23) Refer than set-forward and during the year 1922-23) Refer than set-forward improved the land in respect of widening and improving Dalal Street	n of Rs. 75 lakh loan of Rs. 5 lake loan of Rs. 5 lake in connection with the second s	th the raising  with the bill lowers in connect agreements 75 lakhs loan overnment Pa ectively Balance Balance Re 39,18,110 10  4,20,114 0	an of Rs. 5 lakion with the b for payment for payment  7,85,554 6 250 0  Total Rs.  Lands purche erected upinat cost Lands purche erected during the cost cost of S per cont. Go written down and 60 per linvestments. In public Appendix Cash with of India Deposits a	60,000 ( 100 ( 75,000 ( 100 ( 75,000 ( 150	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,57 st March  8. a. p.  867 14 7 21  972 0 0 193 8 7	0 1 199 Rs.	23.
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loan of Rs. 5 lakhs Stamp duty on the bill Advertisement charges brokerage at 1 per use loan of Rs. 5 lakhs Solicitors' charges for income tax on the instance on the about Cost of 31 per cent. and Balance on Sist Mass Sheet, Appendix No Balance due by the Grand on 1st April 1921  Municipal Lar ansfer of the amount of moneys received on account of sale of land other than set-forward and during the year 1922-23)  Le proceeds of lands—sale of surplus land in respect of widening and improving Dalal Street  Approximate share to be borne by Gombay Port Trust for acquisition of properties for	n of Rs. 75 lakh loan of Rs. 5 lake loan of Rs. 5 lake in connection with the second s	th the raising  sharm with the bill locers in connect agreements 175 lakhs loam overnment Pasectively Balance Balance Rs. 39,18,110 10	an of Rs. 5 lakion with the b for payment for public for payment for product for product for payment for product for payment for product for payment f	60,000 ( 100 ( 75,000 ( 100 ( 75,000 ( 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,67 st March  8. a. p.  867 14 7 21	0 1 199 Rs.	23.
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loan Rs. 5 lakhs Stamp duty on the loan of Rs. 5 lakhs Brokerage at 1 per see loan of Rs. 5 lakhs Solicitors' charges for income tax on the instance on the about Cost of 31 per cent. and Balance on Blat Man Sheet, Appendix No Balance due by the Grand Municipal Lax ansfer of the amount of moneys received on account of sale of land and during the year (1922-23)  The proceeds of lands— Sale of surplus land in respect of widening and improving Dalal Street	n of Rs. 75 lakh loan of Rs. 5 lake loan of Rs. 5 lake in connection with the second s	th the raising  with the bill lowers in connect agreements 75 lakhs loan overnment Pa ectively Balance Balance Re 39,18,110 10  4,20,114 0	an of Rs. 8 lakion with the b for payment for payment  7,85,554 6 250 0  Total Rs.  Lands purche erected up at cost Lands purche erected dur penditure i tion there attached to Cost of 8 per cent. Go written down and 60 per Investments In public Appendix Cash with of Industria Deposite a Industria Fixed dep	60,000 ( 100 ( 75,000 ( 100 ( 75,000 ( 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,57 st March  8. a. p.  867 14 7 21  972 0 0 193 8 7 000 0 0	0 1 199 Rs.	23.
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loan Rs. 5 lakhs Stamp duty on the loan the loan of Rs. 5 lakhs Solicitors' charges for income tax on the instance on the about Cost of 31 per cent. at the latest of the latest of the latest of latest Manager on State Manager on State Manager on State Manager on State Manager of the amount of moneys received on account of sale of land and during the year 1922-23)  Refer than set-forward and during the year 1922-23) Refer than set-forward and during the year 1922-23) Refer than set-forward improved the land in respect of widening and improving Dalal Street	n of Rs. 75 lakh loan of Rs. 5 lake loan of Rs. 5 lake in connection with the second s	th the raising  sharm with the bill locers in connect agreements 175 lakhs loam overnment Pasectively Balance Balance Rs. 39,18,110 10	an of Rs. 5 lakion with the b for payment	60,000 ( 100 ( 75,000 ( 100 ( 75,000 ( 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,57 st March  8. a. p.  867 14 7 21  972 0 0 193 8 7	0 1 199 Rs.	23.
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loan Rs. 5 lakhs Advertisement charges brokerage at 1 per use loan of Rs. 5 lakhs Solicitors' charges for income tax on the instance on the about Cost of 31 per cent. at the first of the second Balance on Sist Man Sheet, Appendix No Balance due by the Grand on lat April 1921  Indicate the amount of moneys received on account of sale of land and during the year 1922-23)  Serest realized  Approximate share to be borne by Sombay Port Trust for acquisition of properties for Victoria Road Over	n of Rs. 75 lakh loan of Rs. 5 lake loan of Rs. 5 lake in connection with the second s	th the raising  sharm with the bill locers in connect agreements 175 lakhs loam overnment Pasectively Balance Balance Rs. 39,18,110 10	an of Rs. 5 lakion with the b for payment	60,000 ( 100 ( 75,000 ( 100 ( 75,000 ( 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,67 st March  8. a. p.  867 14 7 21  972 0 0 193 8 7 000 0 0 898 3 10	0 1 199 Re.	23.
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loan Rs. 5 lakhs Advertisement charges brokerage at 1 per use loan of Rs. 5 lakhs Solicitors' charges for income tax on the instance on the about Cost of 31 per cent. at the first of the second Balance on Sist Man Sheet, Appendix No Balance due by the Grand on lat April 1921  Indicate the amount of moneys received on account of sale of land and during the year 1922-23)  Serest realized  Approximate share to be borne by Sombay Port Trust for acquisition of properties for Victoria Road Over	n of Rs. 75 lakh loan of Rs. 5 lake loan of Rs. 5 lake in connection with the second s	th the raising  sharm with the bill locers in connect agreements 175 lakhs loam overnment Pasectively Balance Balance Rs. 39,18,110 10	an of Rs. 5 lakion with the b for payment for payment  a. 7,85,554 6 250 0  Total Rs. d. Balan  Lands purche erected up at cost Lands purche erected dur penditure i tion there attached to  Cost of 8 per cent. Go written down and 60 per Investments In public Appendix Cash with of India Deposite a Industris Fixed dep Bank of Carrent Ac Bank of	60,000 ( 100 ( 75,000 ( 100 ( 75,000 ( 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,67 st March  8. a. p.  820 6 7  867 14 7  21  972 0 0  193 8 7  000 0 0  000 0 0	0 1 199 Re.	23.
Solicitors' charges in Rs. 5 lakhs Stamp duty on the loan Rs. 5 lakhs Stamp duty on the loan the loan of Rs. 5 lakhs Solicitors' charges for income tax on the instance on the about Cost of 31 per cent. at the latest of the latest of the latest of latest Manager on State Manager on State Manager on State Manager on State Manager of the amount of moneys received on account of sale of land and during the year 1922-23)  Refer than set-forward and during the year 1922-23) Refer than set-forward and during the year 1922-23) Refer than set-forward improved the land in respect of widening and improving Dalal Street	n of Rs. 75 lakh loan of Rs. 5 lake loan of Rs. 5 lake in connection with the second s	th the raising  sharm with the bill locers in connect agreements 175 lakhs loam overnment Pasectively Balance Balance Rs. 39,18,110 10	an of Rs. 5 lakion with the b for payment for payment  a. 7,85,554 6 250 0  Total Rs. d. Balan  Lands purche erected up at cost Lands purche erected dur penditure i tion there attached to  Cost of 8 per cent. Go written down and 60 per Investments In public Appendix Cash with of India Deposite a Industris Fixed dep Bank of Carrent Ac Bank of	60,000 ( 100 ( 75,000 ( 100 ( 75,000 ( 100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11,11,67 st March  8. a. p.  867 14 7 21  972 0 0 193 8 7 000 0 0 000 0 0 898 3 10 81 9 0 21	0 1 199 Re.	23.

# Appendix No. 4—concluded. Statement of Special Funds for 1922-23.

Mahim Development Scheme Fund. Balance Sheet as at 31st March 1923.

LIABI	Lities.	Ra.	s.	p. R	8.	a. p	ABSETS.	Rs.	a. p	. Bs.	a. p.
Contribution ernment—	from Gov-			-			Emponditure—				
	ring 1920-21.	16,00,000	. 0	0			Expenditure up to 81st March 1922	8,28,015	14 (		
-	ing 1921-22.			- 1			Expenditure during			1	
teceipts dan	ing 1922-23.	3,00,000	0	0		_	1922-23— Scheme Nos.—		• • •		_
ale of land receipts March 1922	s and other up to 81st	2,78,942		- 31,00, 0	,000	0 (	1. Construction of Road from Lady Jam- shedji Road to Mahim Station		13 (	3	
låå—			•			-	Less- Interest paid to	1			. ; ;
	s and other ring 1922-23.		9	6	<b>7</b> 00		Government for the period ending 31st October 1922				
nterest rea 81st March	lized up to 1922	21,708	13		,700	9 (	as per contra	71,760		<u>'</u> 3	
ldd—						,					. *
nterest real 1922-23	lized during	1,23,109	13	5	:	-1	II. Construction of two Roads and Park between Nardalla	. :			
1682—		1,44,818	10	7		•	Tank and Dadar Kumbharwada	1,85,869			
ment in	to Govern- respect of s. I, II, III	:					Interest paid to Government for the period ending 31st October 1922 as per		•		
and IV as p	er contra	1,88,945	4	0 10.	8 <b>73</b>	6 - 7	contra	I ~= - ^ -	0	0	
								1,58,369	7 8	3	
enregenta ov	erdraft from	,		35,48,	574	0 1	III. Extension of the New Delisle Road North- wards to Lady	<b>i</b> .	•		
available ] pending	Loan Funds,	a	•	5,72,	754	1 1	Jameetji Road Less— Interest paid to	10,44,777	` 5 4 •		
•					•	• -	per contra	85,510	4 /	5	
		t .		•		•		10,09,267	0 1	L -	
	.,	· ·	•		- ∢	• .	IV. Widening and im- proving Eady Jam- shedji Road	21,52,557	14 4		
•					٠	•	Less— Interest paid to Government for			].	
	•				-		the period ending \$1st October 1922 as per contra	43,434	15 7	!	, - , - , - , - , - , - , - , - , - , -
		•						21,09,122	144		garan de seguir este de la constante de la con
							Acquisition of pro- perties for a public park at Mahim and		<b>©</b>		en e
	; , <u> </u>						the development of the surrounding area	<i>Or</i> ,60,231	1 2 8		
		i			r		Total Nos. I, II, III and IV	32,88,289	2	41,16,305	0 3
			-		•	•	Investments—Cash with the Imperial Bank of India			99	0 11
ı	m-1-1 D- •		c								
'	Total Rs. 🔐	l `		41,16,	528	1	Total Re. 👡	ļ		41,16,328	1 2

M. R. TAMBE,

Acting Chief Accountant.

H. B. CLAYTON,

Municipal Commissioner.

Municipal Commissioner.

# REVENUE ACCOUNT BALANCE

	T	jabiliti	A9.				•	Rs. a.	ν.	Rs. a. 1
Debts	_			-	-			1	r.	Ks. a. 1
Due on Cheques	payable .	466 906		*** 405	400	***	***	   1,91,242 5	7	
, Stores p	archased, Outs	tanding A	ccounts	*** ***	410	•	411	1,40,719 8	0	
	ling Charges f	or 1921-22	and pre	vious yea	TS een		480 -	21,11,807 0		
, Do.		or repaym	_	-			***	54,500 0		
" Do.		or repaym		=				3,500 0		
n Do.		n account				st naid		5,17,133 5	-	
City Improveme			V- 2-2-V-	. 030 4001 4	or Dat H	o par	. 158	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	=	
	a falling due in	n 1492 94		*			•	30.07.0EF 6	:	
Deposits in Cash	-		Acas end	tuninatan	• • • • • • • • • • • • • • • • • • •	***	***	19,07,255 6	9	
Government of		m Contrac	COLS FILO	r Erivate I	)8.T U 6 <b>8</b>		410	36,45,146 10	U	
•	-			•						
Taxes, &c.		*		***	***	***	••• :	17,483 1	8	
nperial Bank of Inc	lia od account	or Contra	ictots sec	curities he	ld under	object	ion			85,88,287 5
rust Funds—								•		. ,
Cash deposit on				•	445	••• .	000,	1,00,970 1	7	
aper Deposits held	- '				monume	nte				•
Maintenance of	Sir Mangalda	Nath <b>c</b> obl	oy's elo	ck	***	***	***	500 O	0	' <u>.</u>
Do.	Ranade Mer	norial	***	100	itij .	100		1,200 0	0	
$\mathbf{Do}_{\mathbf{e}}$	J. N. Tata M	[emoria]	*E4	684 iss	***	509	100	1,200 0	0	
Do.	Charitable Bahadur	Dispensary Ellapa Ba	r at Ra laram	matipura	, opened	l by 1	Rao	19,500 0	0	
Do.	Charitable : of the lat	Dispensary te Mr. Raj	rat Kan ana Jalo	ntipura, o oji	pened in	the na	me	10,700 0	0	
· Do.	Mr. Casama tion of H	lli Jairajbi lornby and	oy Peerl Palton	bhoy's fou Roads	ntain at	the ju	inc-	5,000 O	0	
$\mathbf{Do_{i}}$	N. M. Petit	s Memoria	l	***	***		***	3,000 0	0	
Do.	Bir D. M. Pe	etit's Mem	orial ·	*** ***	444	ter.	***	2,000 0	0	
Do.	Maternity H	Iome at Ch	has Moh	alla	***	***	***	3,13,500 0	Ö	
Do.	Medical Co Memoria Trust	llege in c l Hospital,	onnectic by Gord	on with I	King Edv	vard Charit	VII ies'	12,50,000 0		
Messrs. Ardeshir	Hormusji Dir	ishaw & Co	. for the	Advocate	·Genural	Plain	43.00		, <b>v</b>	
in High Cour patients disch	t Buit No. 485	. D∋nation	for the	א לחפדע ו	free cl	athina	to	28,600 ° 0	0	
uspense Accor		•					•	16,85,200 0	0	um Bauma a
Profit on Sale of		lag sva	*94	***	.,	191	***	7,398 12	8	17,36,170 1
Stock adjustmen Supervision char	t Account .	eold	•••	***	***	***	***	12,423 14		
Loan Works Est	ahlishment .	•••	***	*** ***	4 860	***	***	159 11 17,869 15	8	
War measures-	Relief to the	oor (Mani	cipal Gr	ain shops)	***	***	•••	4,195 2	8	
Contribution fro	m Governmen	towards t	the cost o	of Primary	School	Buildi	ngs	****		
oan Funds— Establishment		•• •••	***	***	***	•••	444	347: 4	<del>-</del>	<b>42,</b> 042 8 1
Purchases		f+ m		*** ***	04.0	***	***	1,647 13		1,895 1
Provident Fund pecial Funds ( Fine: Fund	as at 31st		1 <del>9</del> 23		***	***	***	os ada		76,913 15
Fire and Accide Net Premia Fun	nt Insurance F	-		700 400 743 100	***	•••	***	2,54,459 13	6	24,445 8
Worn out Water	d Mains Renew	al Fund	***	100 100 111 100	***	***	ere ere	7,85,801 6 4,81,315 4	8	•
•		•	•	_				,,,-	<b>-</b>	15,21,579 8
				Carried	forward	•••	Rs.	İ	1	1,19,91,834 0

#### SHEET: AS AT 31st MARCH 1923.

Cash in Office and in Bank	* —	and the second of the second o				eren :		<del></del>	-					ŀ	<del></del>
### ### ### ### ### ### #### ### ### #	•	. *	* * * * * * * * * * * * * * * * * * * *	A	ssets							Rs.	a. p.	Re,	a. p.
Do.	-Ca	h in Office and	in Bank	***	***	484	•#	***	•••	***	***	11,52,368	9 4	ļ	
Dobts— Dae for stores sold	10	d-Balance due	by Municipal	Fire a	nd Ac	cident	Fund	to Ger	eral F	und	. ***	8,140	4 4	1	
Debts	Z,	·										11,55,608	18 8	1	
Stock	:	Do,	to Net Premis	eto.	Fund-	–A ppe	md iæ	No. 4	***	***	•••	950	0 0	l	
Stock						•	,							}	
Stock	D			-									<u>·</u>		
Stock	-	Due for stores	sold •••	44.0	***.	***	***	686	***	**	**			78,519	1 1
Water Works Imprest	:St	00k—										ļ		1	
Executive Engineer (Purchase of Kerosine Oli)	- *	Stock	- 400 - 400	***.	***	416	.***	-	***	-74	***	13,88,670	2 8		
Executive Engineer (Purchase of Kerosine Oil)		Water Works	Imprest	ere .	***	***	<b>51.</b>	•4•	689	<b>24</b> 0	•••	6,423	10 7	1	
Stores in charge of Mechanical Engineer		*						•			İ			† ·	
Do.   Drainage Engineer	1	Executive Eng	ineer (Putcha	e of K	erosin	e Oil)	***	***	. ***	***	***	461	11 6		
1,988 8 5     Line Suspense Account   1,988 8 5     Line Suspense Account   1,988 8 5     Line Suspense Account   1,935 0 8     Capital Stores   1,01,412 15 7     Line Suspense Account   15,935 0 8     Plant and Machinery   1,01,412 15 7     Plant and Machinery   1,01,412 15 7     Line Suspense Account   15,935 0 8     Plant and Machinery   1,01,412 15 7     Line Suspense Account   1,988 8 5     Line Suspense Account   80,196 13 4     Sylvate and Machinery   1,988 8 5     Line Suspense Account   80,196 13 4     Sylvate and Departmental Works including Workshops   1,987,376 9 1     Sylvate and Departmental Works including Workshops   1,987,376 9 1     Sylvate and Departmental Works including Workshops   1,987,376 9 1     Sylvate and Departmental Works including Workshops   1,987,376 9 1     Sylvate and Departmental Works including Workshops   1,987,376 9 1     Sylvate and Departmental Works including Workshops   1,987,376 9 1     Sylvate and Departmental Works including Workshops   1,987,376 9 1     Sylvate and Departmental Works including Workshops   1,987,376 9 1     Sylvate and Departmental Works including Workshops   1,987,376 9 1     Sylvate and Departmental Works including Workshops   1,987,376 9 1     Sylvate and Departmental Works including Workshops   1,987,376 9 1     Sylvate and Departmental Works including Workshops   1,987,376 9 1     Sylvate and Departmental Works including Workshops   1,987,376 9 1     Sylvate and Departmental Works including Workshops   1,987,376 9 1     Sylvate and Depar		Stores in charg	e of Mechanic	al Eng	ineer		***	•••	***	***	***	18,668	11 0	į	
Line Suspense Account	:	Do.	Drainage E	nginee	r .	sto	**	444	***	***	•••	8,481	8 0	ļ	
Capital Stores	:	Surplus and O	bsolet <b>e</b> Stores		413	##b	***	•••	446	***	444			i	
Plant and Machinery   10   15,25,032 6 1   18,21,008 15	1.	- ,		***,	***	***	•••	***	484	<b>110</b>	414			Ì	
Advances Recoverable— To Municipal Officers, &c	:	Capital Stores	***	***	905	40,	***		***	444	474	15,935	0 8	15,35,032	6 11
Miscellaneous Advances		- Plant and Maq	hinery	•••,	400	411		***	***	•••	***			18,21,008	15 7
Miscellaneous Advances	٠			٠										]	
Miscellaneous Advances				-						٠.		·		1	
Private and Departmental Works including Workshops 5,55,491 15 9  Printing and Stamping, Building and Repair Certificates Forms 5.55,491 15 9  Contractors 5.55,491 15 9  190 8 8  Contractors 5.55,491 15 9  Chief Auditor and Accountant, G. I. P. Bailway and B. B. & C. I. Bailway. 312 14 0  Works Establishments, etc. 5.55,491 15 9  Purchase of coal 5.55,491 15 9  Purchase of coal 5.55,491 15 9  Purchase of coal 5.55,491 15 9  Repair Certificates Forms 5.55,491 15 9  190 8 8  87,951 0 4  7,00,307 8 8  8,54,954 11 10  Purchase of coal 5.55,491 15 9  War Measures—Rent Relief 5.55 5.59  Purchase of coal 5.55,491 15 9  283 15 2	• •	Fo Municipal Of	Mcers, &c.	410	889	***	***	•••	***	•••	47.	80,196	13 4	ł	
Printing and Stamping, Building and Repair Certificates Forms	3)	Miscellaneou	Advances	tes.	***	400	660,		500	***	40+	8,77,876	9 1		
Printing and Stamping, Building and Repair Certificates Forms 190 8 8  Contractors 200 8 8  Chief Auditor and Accountant, G. I. P. Railway and B. B. & C. I. Railway. 212 14 6  Works Establishments, etc 200 200 200 200 200 200 200 200 20	;	Private and	Departmental	Works	inclu	ding '	Work	shops	•••	***	<del>440</del>	5,55,491	15 9		
Chief Auditor and Accountant, G. I. P. Bailway and B. B. & C. I. Bailway.  Works Establishments, etc		•	l Stamping P	atidina	· · hna ·	Ronais	Coul	·I fina to a	Porm			198			
Chief Auditor and Accountant, G. I. P. Bailway and B. B. & C. I. Bailway.  Works Establishments, etc		rining and	t peembres, p	rtiming		wcharr	0011	TOROGE	r () i iii		144		• •	1	
Works Establishments, etc	د.	, Contractors	****	***	•••	***	•••	•••	***	-	•••	87,981	0 4		
Works Establishments, etc		Chief Audite	or and Account	iant, G.	I. P.	Railwa	y and	1 B. B.	& C. I,	Raily	ray.	312	14 0	'	
Purchase of coal cond cond cond cond cond cond cond cond	,		lishments, etc		• •	400	_***			****	_•w_	7,00,307	8 8		
War Measures—Rent Relief 285 15 2		London Store	eg ave ees	***	***	***,	***	***	***	•••	***	8,54,954	11 10		
	H	Purchase of	coal,	***	***	***	esé	***	414	***	*4*	48,525	12 0	1	-
The transfer Allowance All	4	war Measure	s—Rent Relie	f	•••	et.	. ***	des	•••	•••	•••	283	15 2		
* Extraordidary Antowades in 21,61,876 10	,	Extraordinar	y Allowances	740	***	***	400	***	***	•••	***	5,884	18 9	21 61 876	10 2
Deposits in paper with Imperial Bank of India—	D	eposits in P	aper with	Impe	rial l	Bank	c of	India	_				. — <del></del>	==,0=,0=	_, _
On Contractors' Account		On Contractors	^ Account	***	<b></b>	<b>/</b>	<b>***</b>	***	•••	***	<b></b> 9	9,57,700	0 0		
Public · Monuments Account		Public · Monum	ents Account	***	444	•••	***	***	-	•		16,35,200	0 •	25 92,900	0 6
Carried forward Rs 88,44,098 13			•			-	Сат	ried for	rward	Rs.	_		•		·——

#### REVENUE ACCOUNT BALANCE

•		. •					Dua	n o b t	OWAE I	oodust Rai	460		Re.	a. p.	R 1,19,9		a.p.
Comba Ta	-4	e Fund	:		 Ame	ondi-			Over 1	1190 111				·	47,1		
Surplus Zer	Y O D U	s BATTO	, wa j	her	APP	10 11/017	£ 410,						. :			-, <u>-</u>	-,• -,•
		5"	-		grid	÷	7.		, i	<b>-</b> ]							
•	. 5			÷									-			<u>.</u>	, , <b></b>
						_				• 4 -						•	~ <del>-</del>
• • · · · · · · · · · · · · · · · · · ·			-	••	1.	•		•117	-	•••			- <b>,</b>			,	•
•		•		-					•		·		. •			<b></b>	
		•				• •					·			9 1.0			. •
		- 12 <b>.</b> 14		•	¢**	• •			48€	*.*	,	• :	. 4			On the	** **. •
	٠.,		-		-	•.	• •		-				2 <b>3</b> ·	18 1.		.s. 1	
						• • •	٠.	•	427	e <del>1</del>					។ ខ្ទុ	* :	,1
		÷		,	are		•• •			÷	•						
	•				• •					•	•	- •	• •: .*.		1.501		. <b>Ç</b> • : ∫
	•		•	• •		•		. *			•		•	t ∕	k	Barri	[
				*,	w		•	٠	1 · 2	, ,	•	-	•		F = !!		)
	•			••	. \$	i	9		***	ι.	<b>s</b>	•	<b>ब</b> द्धे		), 13.7e	1 (41)	] <b>a</b>
	; ;		42.4									ļ 		:	c : : : : =		
*		• •		• .	c ·	7.	• =	•	4 7		· · · · · ·		*		1 2 1	. :	
	1 4 4	.•			<b>≱</b> - 3	-	<b>3</b> . ·	No. or	- 4		•				***		<b>a</b> ;
		, ,		. 5		u	1	٠		•	•						<b>:</b> ;
•	÷ . ;	d.e		<b>,</b> . #	<b>9.3</b> .		<u>.</u>		N.	•			•	· · · · ·	↓		4)
	i 1	. 🔨		فند	نبريه	فدولها	<b>W</b> 21		بي	ئيب	:		. •	£*		r 2,	<b>8</b> :
	•			•		v 12"			_ :				•	<b>o</b> :		·	
	•						,	!	Total I	Rø.	Cira		E		1,67,	4,715	5

M. R. TAMBE,
Acting Chief Accountant.

#### SHEET AS AT 31st MARCH 1923.

Investments—					`	Brought ever Re.			- {	88,44,095 13
	Face Vál	lue.		Actual cost.		Deposits in Cash and Fixed.				
Special Funds.	Rs.		<u>.</u> i		İ		• •	•	- 1	> +
Municipal Fire and Accident Insurance Fund—	745.	a.	<b>"</b>	6s. a. p	1	Ra a. p.			l I	
per cent. Indian War Bonds, 1928.	10,000	0	0	10,100 0 0	۱'					•
5 per cent. War Loan, 1929-47 51 per cent. Government Paper	17,200 3,87,200	0	8	15,196 0 0 2,32,320 0 0	1					
	4,14,400	0	0	2,57,556 0 0	7	44 1 10	2,57,60	0 1	10	
Les:—Balance due to General Fund—			_		1		8,14	0 4	4	
Net Premis, &c., on different Municipal Loans				*, ,* .*	Ì	. [	2,54,46	9 13	6	
g per cent. Government Paper	13,08,600	0	0	7,85,160 0 0	<u> </u>	<u> </u>				
ا معاديد من مساسو	13,08,600	0	0	7,85,160 0		394 6 8	7,85,5	54 6	8	
Add-Balance due by the General Fund—				,			25	0 0	0	
Worn-out Water Mains Renew- al Fund—					١		7,85,80	4 6	8	
31 per cent.Government Paper 5 per cent. War Loan, 1929-47	7,82,800 13,200	0	0	, ,	0					
	7,96,000	0	0	4,81,296 0	0	19 4 2	4,81,8	15 4	2	15,21,579 8
Charges to be met out of				-	_					
levelling and metalling Private Streets Fund			•	-			-			80,844 18
Surplus Revenue Fund.										
5 per cent. Municipal Deben-										•
tures are ere ere	44,500	0	0	89,390 0	0					]
4 per cent. Municipal Deben-	Б,000	. 0	0	3,250 0	0	•				
4 per cent. Improvement Trust Sterling Bonds for £25,000.	3,75,000	0	0	B,75,000 0	0	_				l
31 per cent. Government Paper	7,97,100 100	0	0	1 -1	0	•	1			
5 per cent. Inlian War Bonds	•		<b>U</b>	,	v	· · ·	}			
of 1923	500	0	Ď	497 8	0					
6 per cent. 5 year Bonds 1927. 61 per cent. Bombay Develop-	_ 80,500	0	0	80,576 4	0	:				
ment Loan	15,11,000	0	0	15,11,000 0	0	مبند <b>ت نیدن میر</b>				
A STAN	27,63,700	0	0	24,38,021 12	0	38,70,673 6 1	63,08,69	3 9	1	63,08,695 2
	1				Ī				_	1

For Face, Purchase and Market values of each kind of securities held in the Special Funds please see Appendix No. 5A attached.

H. B. CLAYTON, Municipal Commissioner.

#### Appendix No. 5A.

Comparison of Face, Purchase and Market Values at 31st March 1923 of the different securities held in the Special Funds.

Name of Fund.	Particulars of Securities.	Face value.	Purchase rate.	Actual cost at Purchase rate.	Estimated Market rate.	Value at Market rate.
	20 A 14	Rs.		Rs. a. p.		Es. a. p.
dunicipal Fire and Accident Insurance Fund.	8} per cent. Government Paper	3,87,200	60 per cent.	2,32,320 0 0	611 %	2,38,128 0 0
•	5; per cent. 2nd Indian War Bonds, 1928	10,000	101	10,100 0 0	105} %	10,250 0 0
	5 per cent. War Loan, 1929-47	17,200	88 ,,	15,136 0 0	871 %	<b>1</b> 5,050 0 0
		4,14,400		2,57,556 0 0		2,63,428 0 0
Forn-out Water Mains Re- newal Fund.	81 per cent. Government Paper.	7,82,800	60 per cent.	4,69,680 0 0	611 %	4,81,422 0 0
•	5 per cent. War Loan, 1929-47	13,200	88 29	11,616 0 0	873 %	11,550 0 6
	garan ya Aran ya maran kata wa maran wa maran wa maran wa maran wa maran wa maran wa maran wa maran wa maran wa maran w	7,96,000		4,81,296 0 0		4,92,973 6 0
et Premia, &c., on different Municipal Loans.	31 per cent. Government Paper.	13,08,600	60 per cent.	7,85,160 0 0	611 %	8,04,789 0 (
funicipal Lands and Build- ings Fund.	81 per cent. Government Paper	4,72,700	60 »	2,83,620 0 0	611 %	2,90,710 8 0
	3 Do. do	800	48 20	384 0 0	521 %	492 0 (
•	5 Do: War Loen, 1929-47.	7,300	88 22	6,424 0 (	871 %	6,387 8
	6 Dol 5 year Bonds, 1926	10,64,400	101 ,	10,75,044 0	1015 %	10,81,696 8
	6 Do. do. 1927	4,79,500	Par,	4,79,500 0	101# %	4,87,291 14
•		20,24,700		18,44,972 0 "(		18,66,508 6
	Grand Total	45,43,700		33,68,984 00	7 0	84,27,697 6

# **Appendix** CAPITAL FUND BALANCE

	<u>.                                    </u>				<del></del>	
Loans Outstanding:	Rs. s.	p. -	Rs. a.	P		Rs. a. p.
Due to Government-						٠.
Vehar Water Works Debt	19,80,350 1	9			"	
50 Lakhs Loan for construction of Drains, Roads, etc. (Bombay Development)	50,00,000 0	0				
11 Crores Loin for Water Works, Roads, Overbridges, Drainage and Sewerage	1,50,00,000 <b>0</b>	0			í	·.
140 Lakha Loan for Water Works Fire Brigade Quarters, Roads, Overbridges	1,15,00,000 0	0	3,34,80,850 <b>1</b>	9		
Due to the Public:			0,00,000			
Rs. 26,94,000 Drainage Loan of 1878	4,000 0	0				
44 Lakhs Sanitary Works Loan of 1885-86	37,89,000 0	0				
7 Lakhs Sanitary Works Loan of 1888	7,00,000 0	0	e		ł .	
147 Lakhs Tansa Water Works Loan	1,47,00,000 0	0				
12 Lakhs Drainage and Water Works Loan	12,00,000 0	ŏ				
Rs. 10,08,500 Miscellaneous Works Loan	10,08,500 0	0				
Rs. 2,48,000 Agripada House Sullage Water Connections Loan.	<b>2,4</b> 8,000 <b>0</b>	0				
35 Lakhs various Sanitary Works Loan	\$5,00,000 <b>0</b>	0		2.		
8 Lakhs Municipal Building Loan	8,00,000 o	0				
41 Lakbs Fire Brigade Quarters and Stations Loan	54,500 O	0	٦			
42 Lakhs Loan for repayment of Balance of Government Consolidated Loan	42,00,000 0	0				
281 Lakha Drainage and other Works Loan	23,25,000 0	0				
15% Lakhs for the construction of Sewerage, Wari Bunder, &c., Roads, Burial Ground and certain Water Work	15,75,000 0	0				
25 Lakhs Loan for Sewerage, Water and other Sanitary Works.	25,00,000 0	0	·.	-		
Loan of Rs. 20 Lakhe for Plague charges	3,500 Q	0		•	,	
191 Lakbs Loan for Sewerage, Roads and other Sanitary Works	19,25,000 0	o	_*			
243 Lakhe Loan for Sewerage and Water Works	24,75,000 0	0				
124 Lakbs Loan for certain Water Works of 1904-05	12,75,000 0	0	·			
2nd 84 Lakha Loan for certain Sewerage Works	24,75,000 0	0				
18; Lakhs Loan for the construction of Quarters for Halal-	18,50,000 0	0				
15 Lakhs Loan for Street Improvements	15,00,000 0	0	÷			
30 Lakha Loan for the acquisition of sites for the construction of various overbridges in the City	80,00,000 <b>0</b>	0	u .			
55 Lakha Loan for Miscellaneous Works	55,00,000 0	0	c •			
70 Lakha Loan for the Reduplication of Tansa Main and other Auxiliary Works	70,00,000 0					
20 Lakhs Loan for Street Improvements	20,00,000 0	0				
43 Lakhs Loan for Drainage, Water, Roads and Miscellaneous Works	# 43,00,000 0	0	-		}	
30 Lakhs Loan for Miscellaneous Works	80,00,000 0	Ó				
40 Lakhs Loan for the construction of sanitary Buildings acquisition of lands for Street Improvements for executing Drainage, and Water Works	40,00,000 0	0				
10 Lakhs Loan for the conversion of Sanitary Works Reservoir at Clerk Road into a public park	10,00,000 0	ů				
12 months bill Loan for levelling, metalling Private Streets.	5,00,000 0	0				
	<u> </u>		7,78,57,500 (	0		
		,		_	11,1	3,97,850 1 <b>9</b>
Carried forward Rs		-				3,37,850 1
	1		<u> </u>		1,"	-,,

No. 6. SHEET AS AT 31st MARCH 1923.

		_					
Block Account— Property and Assets at ori	ginal cost as	per A	ppendiz No	o. 8 ",	. 400 444	Re. s. p.	Re. s. p. 11,59,96,640 7 3
Unbooked Property. Provisional figure as per v	— aluation of 1	.884 pe	nding reva	luation	now in progress	***	45,37,885 11 11
Land Transferred.— Bombay Improvement Tru	st	***	*** ***	•	1 48 <b>4 6</b> 10	94B	17,15,289 5 11
Municipal Lands and Land purchased and building Do do	ags erected u	pto #1a	ind:— et March 19 82- <b>9</b> 3	22 at c	Rs. a. ost. 10,58,820 6 1,71,867 14		
Cost of 3 % + 8½ % Gov 48 % and 68 % respective	eroment Provely		** ***	400	404	1,37,446 0	2 D
Investments.—			r.s	ice Val			
81% Government Promisso	ry Notes	Più Re			Re. a. 0= 6,424 0 0= 2,83,620 C 0= 884 0	P 0 0	
6% 5 years Bonds 1926	** ***	*** ***		0,64,40	0== 10,75,044 U 0== 479,500 0	0	
74			_		= 18,44,972 0	0	
Cash in han:  Current Account Deposit w  Daposit at call with Tata I  Fixed Deposit with Centra	ndustrial Bar	ak, Lt	d. , , , , , , , , , , , , , , , , , , ,	*** *** ***	193 8 4,924 12 8,00,000 0 44,000 0	0 ,	
					1 .		- 44,62,234 10 Y
sinking fund:-	Face Va	lue.	Actual	Cost.	Cash Deposits.	_	
6% LOANS SINKING FUND DEPOSIT ACCOUNT (4% BASIR)—	Ra.	a p.	Ra.	а. р	Rs. a. p.		
6 % 5 years Bonds 1926 51% Indian War Bond	6						
61% Bumbay Developmen Loan				_			
6 % 5 years Bonds 1927	9 90 800		_ ::/: :		i	_	[
Total		0 0	6,72,300	0 0	58 13 0	6,72,858 18 (	
5% LOANS SINKING FUND DEPOSIT ACCOUNT—	i .					1	ļ
6% 5 years Boads 1926 51% do. 1928	. 31,000	0 0	5,82 800 81,000	0 0			
5% Municipal Debentures 5% War Loan 1929/47 4% Municipal Debentures	9,000	0 0	48,80,000 9,000 11,38,500	0 0	_		
4% Bombay Improvement Trust Debentures	05 34 500	0 0	25,24,500				
6 % b years Bonds, 1927. 4% Government Paper of the Conversion Loan	500	0 0	500				
of 1916-17 4% Bombay Port Trust	24,00,000	0 0	24,00,000	0 0			
Bonds 51% Indian War Bonds	50,000	0 0	50,000	0 0			
1925. 61% Bombay Development	80,000	0 0	50,000	0 0			
Loan	1,33,900	0 0	1,88,000	- <del>0 c</del>	101 15 10	1 10 10 001 15 10	
	1,18,48,800		1,18,48,800		161 15 10	1,18,48,961 15 10	
4% Loans Sinking Fund Drpobit Account (31% Basis)—			1 00 500	0 0			
5% Municipal Debentures	1,22,500 61,67,000	0 0	1,22,560 61,87,000	0 0	į		
4% Bombay Improvement Trust Debentures 4% Bombay Port Trust	5,39,000	0 0	5,39,000	0 0			
4% Bombay Port Trust Bonds 4% Government Terminable	5,59,000	0 0	5,53,000	0, 0	•		
Load 1915-1s 61% Bombey Development	52,900	1	52,900	0 0	_		
Loan 51 War Bonds 1925	1,84,000	0 0	4,81,500 1,84,000	0 0	· ·	1	
51% Indian War Bonds 1925. 6% 5 years Bonds 1926				0 0			
Total	88,45,100			0 0	441 9 3	88,45,541 2 3	
			linking Fat		ied forward Rs.		د بیرید. مستنب کافت
-				Cat	ried over Rs	<u> </u>	12,67,10,990 3 8

### · CAPITAL FUND BALANCE

		l	[ -	
•		Rs. <b>a.</b> p.	Rs. a p	Rs. a. p.
Brought over Rs.	•	4.4 488		11,13,37,850 1 9
Bombay Improvement Trust.—				
Book Value of Municipal Land at Agripada Transferred	•••	<b>110117</b>		17,15,289 5 11
Municipal Lands and Buildings Fund		वंडेच्र-वर्ष		44,62,224 10 7
Mahim Development Scheme Fund—				
Contribution from Government	***	31,00,000 0 0		
Sale of lands and other receipts	EX-	4,32,700 9 . 6	•	
Net amount of interest realized	***	10,878 6 7	25 40 574 0	
a		*	35,43,574 0	35,48,574 0 1
Surplus—				
CAPITAL ASSETS AT ORIGINAL COST OVER LIABILITIES:		1	• :	
Sinking Funds on Loans		2,68,25,804 11		
Loans repaid, etc.	***	90,64,249 0 6		
Unbooked Property		45,37,835 11 11		
Contributions from Special Funds	***	8,21,231 0 3		
" G. I. P By ***	48.	3,74,000 0 0		
, Port Trust *		1,56,500 O O		
, Government for Schools		3,47,767 0 0		<u> </u>
" Water Mains Renewal Fund	464	<b>2,11,579 9</b> 9	*	<b>.</b>
Premia on Loans		2,93,848 11 11		1
			4,26,42,315 13 9	)
Deduct—			,	
Balance of Plague Loan	***	* 3,500 0 0	•	
Assets writted off Rs. 2,92,469 1 ,, 28,060	5 0 <b>0</b> 0			,
Rs. 3,20,529 1.	5 0	*.	-	
,, ,, in 1919-20 ,, 1,26,718 1	0 9	4,47,248 9 9		
<b>⋄</b>			4,50,748 9 9	4,21,91,567 4 0
. Total Rs.	400			16,32 50,505 6 4

<sup>\*</sup> Transferred to the General Fund, and shown as outstanding liabilities in Appendix No. 5.

No. 6—concluded.

## SHEET AS AT 31st MARCH 1923.

: ** *				Rs. a.	p. Rs. a.
		Broug	ht over Rs	ļ.	
	63: w			}	18,67,10,990 3
	Sinking Fund bro	ought over Rs.	*** *** ***	2,18,66,861 15	1
:		·		1	1 .
•	Face Value.	Actual Cost.	Coab Deposis		
	}	Treative Coats	Cash Deposit	1	
		·	<del></del>	,	
4 % LOANS SINKING FUND DEPOSIT ACCOUNT (3 %	Rs. a.p.	Re. a.p.	Rs. a.p.	)	
DEPOSIT ACCOUNT (3 % BASIS)—		•	-	<u> </u>	
Dans)-				1	•
6% 5 years Bonds 1926	3,08,900 0 0	<b>3,0</b> 8,900 0 0			1
61% Bombay Develop-				1	
ment Loan 51% Indian War Bonds	5,65,6n0 0 0	<b>5,65,500 0</b> 0		1	
1923	1,86,600 0 0	1,36,600 0 n		Í	1 .
do. do. 1925	· 6,00,000 0 0)	1 1 1 1 1		1	1
4% Municipal Debentures	33,45,000 0 0				1
5% do. do. 5% War Loan 1929-47	1000 0 0	1,000 0 0	•	ł	•
5% War Loan 1929-17 ***	15 400 0 0	15,400 0 U	•		
Total	49,72,400 0 0	49,72,400 0 0	159 12 8	40.70 EEO 10	
<u>~</u>	10,12,200 0 0	20,12,100 0 0	100 12 0	49,72,559 12	9
			*	ì	]
1% LOANS SINKING FUND		1	•	ŀ	
DEPOSIT ACCOUNT—		;		J	
6% 5 years Bonds 1926	15,900 0 0	15,900 0 0		Į ,	
4% Bombay Improvement	10,000	10,500 0 0			
Trust Debantures	4,11,500 0 u	4,08,701 9 0			1
40/ 36	0.000	2, 202			1
4% Municipal Debentures.	24,500 0 0	24,500 0 0	F :		ľ
5% de. do	27,000 0	27,000 0 0		•	ł
61% Bombay Develop-	·	·		. *	1
ment Loan	9,500 0 0	9,500 0 0		•	
Total	4,88,400 0 0	4,85,601 9 0	281 6 8	4,85,882 15	a .
Total ***	*,00,100 0 0	*,05,001 # V	201 0 0	1,00,002 10	8 (a) - 2,68,25,304 11
(	İ	ľ		•	2100,20,008 11
URPLUS*LOAN YUNDS	·				
51% Bombay Development	· •	·			<b>}</b>
Loan Bonds	11,000 0 0	11,000 0 0	_		
4% Municipal Debentures.	30,00,000 0 0	30,00,000 0 0	•		ļ
5% 5 years Bonds 1926 🛄	1,500 0 0	1,500 0 0			•
Cash on Fixed Deposit	169 149	*****	19,27,245 14 11		
Deposit at call	40.000	est (	4,66,000 0 0		; -
do. Current Account	401594	#14##b	18,465 9 8		
change Account	07,10.	*****	1,78,570 13 9		1
Cash with the Imperial	}	•	., .,		1
Bank	******	Pa a + 0 +	100 40 0		
Total	90 10 500 G O	90 19 540 0 0	25,85,882 6 1	2X 0.9 0.00 a	.l
ACISI age	30,12,500 G O	30,12,500 0 0	20,00,002 0 1	55,97,882 6	55,97,882 6
	,		1		00,01,002
HIM DEVELOPMENT	1	<b>1</b>	1		1
SCHEME FUND-	i				
Expenditure				41,16,805 0	1
Cash with the Imperial	•••	*****		11,10,000 0	1
Bank of India			******	23 0 11	
·	•		<b> </b> -		41,16,828 1 9
Total Rs.	1		i		10 00 50 50- 4
IOTAL KB.	• {	ļ	į		16,32,50,505 6 4
+ Osabia Do 49 49 eng s 1 ka	long to Water Wa-	be Assonne 1943	naga 197	······································	r
1 Of this Rs. 48,48,696 5-1 be	long to Water Wor	ks Account. Vide	page 127.		

					Жs.	s.	р.	
<b>(b)</b>	Balance as per Appendix No. 7 (page 89)		***		56,70,636	7	2	
•	Balance as per Appendix No.7 (page 89)		***	***	<b>5,00</b> ,000	0	0	
	Less-Overdraft in respect of Mahim Development Scheme Fund	• (rlde	Rs,	- ulix	61,70,686	7	3	
	No. 4 page 74)	44-	400	***	5,72,754	1	1	
		Balanc	e Rs.	400	55,97,882	- 6	1	

H. B. CLAYTON, Municipal Commissioner.

#### Appendix No. 6A.

Comparison of Face, Purchase and Market Values at 31st March 1923 of the different Securities held in the Sinking Funds.

N. B.—Special attention is invited to para. 42 of Chief Accountant's Report.

Name of Fund.	Particulars of Securities.	Face value,	Purchase rate.	Actual cost at Purchase rate.	Market rates.	Value at Marke rates.
		Re.		Rs. a. p.		Rs. a. I
per cent. and 6½ per cent. Loans Sinking Fund Deposit	6 per cent. 5 year Bonds, 1926. 51 ,, ,, Indian War Bonds, 1928.	1,76,800 66 <b>,</b> 600	Par	1,76,800 0 0 66,500 0 0	101#% 100 <b>#</b> %	1,79,673 0 66,666 4
Account. (4 per cent. Basis).	6) per cent. Bombay Develop- ment Loan.	89,500	12	<b>39,</b> 600 <b>0</b> 0	1054%	41,672 8
	6 per cent. 5 year Bonds 1927	3,89,500	32	<b>3,</b> 89,500 0 0	1018%	3,95,829 6
	Total	6,72,300		6,72,300 0 0		6,83,841 2
					·	
per cent, Loans Sinking Fund Deposit Account.	51 per cent. War Bonds 1923 5 per cent. War Loan 1929-47 5 per cent. Municipal Deben-	81,000 9,000 48,80,000	23 32 32 39	81,000 0 0 9,000 0 0 48,80,000 0 0	1001% 874% 88%	81,202 8 7,875 0 40,50,400 0
	tures. 4 per cent. Municipal Deben- tures.	11,38,500	, ,,	11,\$8,500 0 0	71%	8,08,335 0
	4 per cent. Bombay Improve- ment Trust Debentures.	25,21,500	l 	25,34,500 0 0	71°/a	17,92,395 0
	t per cent. Government Paper of the Conversion Loan of 1916-17.	24,00,000	<b>)</b>	24,00,000 0 0	80%	19,20,000 0
	4 per cent. Bembay Port Trust Bonds.	60,000	. 19	50,000 0 0	719/8	<b>35,</b> 500 <b>0</b>
	5] per cent. Indian War Bonds, 1925.	50,000	ภ	<b>50,000 0</b> 0	102½°/o	51,125 0
	6 per cent. 5 year Bonds, 1926 6 ,, 1927	5,82,300 500	<b>,</b>	5,82,300 0 0 500 0 0	1014% 1014%	5,91,762 6 508 2
	61 per cent. Bombay Develop- ment Loan.	1,38,000	23 29	1,33,000 0 0	1051%	1,40,815 0
	Total Rs	1,18,48,800		1,18,48,800 0 0	4	94,79,418 0
*	<b>c</b>					
per cent. Loans Sinking Fund Deposit Account (81 per cent. Basis).	4 per cent. Municipal Deben- tures.	61,87,000	29	61,87,000 0 0	71%	48,92,770 0
	5 22 22 41.	1,22,500	,,	1,22,500 0 0	83%	1,01,675 0
•	4 per cent. Bombay Improve- ment Trust Debentures.	5,89,000	<b>\$</b> ;	5,89,000 O O	71%	3,82,690 0
	4 per cent. Bombay Port Trust Bonds.	5,53,000	<b>1</b> > "	5,52,000 0 o	71%	<b>5,92,630 0</b>
	4 per cent. Government Terminable Loan, 1915-16.	52,900	**	<b>52,900 0 0</b>	100%	52,900 0
•	51 per cent. War Bonds, 1925	1,00,000	25	1,00,000 0 0	1021%	1,02,250 0
	Do. 1923	-,,,,,,,	'n	1,84,000 0 0	1001%	1,84,460 0
	6 per cent. 5 year Bonds, 1926.	l ''	"	6,25,200 0 0	1015%	6,35,359 8
	61 per cent. Bombay Develop- ment Loan.	4,81,500	3,	4,81,500 0 0	105 1%	5,07,982 8
•	<sup>©</sup> Total Rs		·		•	
	10/81 189. •1.	88,45,100		88,45,100 0 0		67,62,717 0
	Carried over Rs	2,13,66,200	]	<b>2,13,</b> 66,200 0 0		1,69,15,976 2

## Appendix No. 6A—concluded.

. Na	me of Fund.	Particulars of Securities.	Face value.	Purchase rate.	Actual cost at Purchase rate.	Market rates.	Value at Market rates.
apresent ser	c		Ra.		Rs. a. p.		Re. a. p.
		Brought forward Rs	9,18,66,200		<b>2,18,</b> 66,20 <b>0 0</b> 0	i	1,69,15,976 2 0
4 per ce	nt. Loans Sinking	51 per cent. Indian War Bonds	6,00,000	, Рат	6,00,000 0 0	1021%	6,18,500 0 •
Fund De	eposit Account (8 per asis).	5 per cent. Indian War Bonds	1,86,600	,,	1,36,600 0 0	1001%	1,36,941 8 0
:	40	(1923). 4 per cent. Municipal Debentures		, p	88,45,000 0 0		28,74,950 0 6
•	••	5 per cent. ,, War Loan, 1929-47	1,000 15,400	75 39	1,000 0 0 18,400 0 0	87 (9)	880 0 0 18,475 0 0
	•	6 per cent. 5 year Bonds, 1926 61 per cent. Bombay Develop-	3,08,900 5,65,500	33 72	3,08,900 0 0 5,65,500 0 0		8,18,919 10 <b>6</b> 5,96,602 <b>8</b> 0
ţ		ment Loan.					
		Total Rs	49,72,400		49,72,400 0 0	.]	40,50,918 10 0
•					}		
81 per c	ent. Loans Sinking eposit Account.	4 per cent. Bombay Improve- ment Trust Debentures.	1	l .	, , ,		
		. Do ••	'	luli per cent		11	
	£ .	Do. ••	<b>i</b> .	1014 ,,	}	)	[ 1
	•	Do.	3,600	101	3,636 0 (	11	
		Do. **	11,500	1007	11,600 10	<b>}</b>	
		Do	800	994 "	794 0	1	•
		Do	. 500	991 ,,	495 10	] ]	
	' <del>-</del> -,	Do. ••	. 600	98,7 ,,	590 10		
	•	Do,	4,500	984 ,,	4,426 14		
		Do	12,100	981 ,,	11,888 4		
	;	Do.	29,800	98 .,	28,768 15	)	
	· · · · · ·	Do	. 600	981 ,,	∑ 586 12 €	71%	2,92,165 0 0
	•. •	Do	18,700	974 ,,	18,891 19		ļ
		Do	. 700	97 <u>*</u> , ,,	682 15	)	ĺ
		Do	1,100	97]	1,072 8		
	! · · · · · · · · · · · · · · · · · · ·	Do		967 ,,	484 6	,	
		Do	1. 12.000	961 ,,	11,580 0		,
	•	Do	711 700	96 4 ,,	12,281 11		ļ
	•	Do	700	961 ,,	872 7 (	11	
	•	Do.	*nc	96 ,,	480 0 0		
		Do	KOO	9514 ,,	479 1 (		Ì
		Do.	800	9514 ,,	478 7 (		
	•	, n	700	954 ,,	667 10	,[]	
	,		1 900	0.4	1,187 0		
			19,000	0.11	11,840 0 0	[]	
		6 per cent. 5 year Bonds 1926	15,900	Par	15,900 0 0 24,500 0 0	10140/	15.158 6 0 17,895 0 0
	e is <b>te</b> i	4 per cent. Municipal Deben tures.	07.000	"	27,000 0 0		22,410 0 0
	,	5 per cent. Do 61 per cent. Bombay Develop- ment Loan.	9,500	) 27 17	9,500 0		10,022 8 0
		Total Rs	4,88,400	]	4,85,601 9 0		8,58,150 14 0
		Grand Total Rs	2,68,27,000	1	3,68,24,201 9 0		2,18,24,845 10

M. R. TAMBE, Acting Chief Accountant.

H. B. CLAYTON, Municipal Commissioner.

STATEMENT snowing (1) the various Municipal Loans and their Amounts, (2) the Expenditure meet the cost of New Works, &c., and (4) Invested

	. *		Transferred to			Expenditure
Seria) No.	NAME AND DATE OF LOAM,	Amount raised.	meet the cost	Net Amount available for expenditure.	A—Buildings, Lands and Sanitary Structures.	B—Roads and Over-bridges,
	1	3.	8	4	Б	6
		Rs.	Rs. a, p.	Re. a. p.	Bs. s. p.	Rs. a. p.
1	Drainage Loan of 1876	<b>26,</b> 94,000	-24,719 <del>0</del> 0	26,69,280 10 0		••••
9	Surface Drainage Works	6,00,000	44.44	6,00,000 0 0		****
8	Sanitary Works Loan (44 lakhs)	44,00,000	-70,492 9 <b>2</b>	43,20,597 6 10	\$§ 84,899 9 0	1,41,500 1 2
4	Tansa Water Works (147 lakhs)	1,47,00,000	4,496 1 0	1,46,95,503 15 0	••••	1 g+##
b	Sanitary Works Loan of 1187-88	7,00,000	95,421 10 8	6,04,578 B 4		
6	Sewerage Works and Water Supply Improvement	12,00,000	2,18,5 <b>31</b> 7 10	9,61,468 8 2	]	
7	Markets and other Miscellaneous Works (Rs. 10,08,500)	10,08,500	-2,57,299 4 8		4,65,906 2 8	59,688 <b>6</b> 8
8	House Sullage Water Connections, Agripada	2,48,000	-14,468 \$ 2	2,23,538 12 10		99.0°G
9	Various Sanitary Works (85 lakhs)	85,00,000	-4,69,579 7 4			14,91,224 2 9
10	New Municipal Office Building (8 lakhs)	8,00,000	66,939 1 <b>3</b> 0	7,98,080 8 0	17,83,080 8 0	
11	Fire Brigade Quarters and Stations (4 lakhs)	4,50,000	-46,679 9 11	4,03,820 6 1	4,09,820 6 1	••
12	Drainage, Water Works, Roads and other Works	28,25,00Q	-2.77,249 8 7	20,47,750 12 5	43 TE	1,47,784 9 4
18	Sewerage, Wari Bunder, &c., Roads, Burial-ground and certain Water Works (15] lakhs)	15,75,000	-4,82,682 5 11	11,42,817 10 1		1 8,48;745 & 16
14	Sewerage Water and other Sanitary Works (25 lakhs)	25,00,000	-37,383 11 0	24,62,616 5 0		
	Plague Charges (20 lakhs).	20,00,000	.,	20,00,000 0 0		****
	Sewerage, Roads and other Sanitary Works (191 lakhs)	19,95,000	-2,28,891 3 4	16,96,109 12 8		e4 44 ba 14
- 1	Sewerage and Water Works (242 lakhs)	24,75,000	-4,11,753 2 7	20,63,246 13 5		4.10
	Ce/tain Water Works (122 lakhs)	19,75,000	-1,80,721 10 4	10,94,278 5 8		***
	Selverage Works (2nd 242 lakhs)	24,75,000	-2,40,266 9 9	92,34,783 8 8		
20	Construction of Quarters for Halakhores and Bigaries					
	(184 iakha)	13,50,000	— 88,337 2 I	12,61.669 18 11	11,50,458 18 9	4,44
Į.	Street Improvements (15 lakhs)	15,00,000	••••	15,00,000 0 0	••••	15,00,000 0 0
ľ	Acquisition of sites for Overbridges (30 lakhs)	80,00,000	14,480 15 4	99,85,519 0 8	****	25,95,872 6 1
	Miscellaneous Works (55 lakhs)	\$5,00,000	- 3,78,323 10 11	<b>5</b> 1,23,676 5 1	11,00,699 14 5	1,73,261 4 8
1	Tausa Reduplication (70 lakhs)	70,00,000	- 9,262 15 7	69,90,797 0 6	, <b>4, 4 % %</b> .	• • •
- 1	Drainage, Water Works and Miscellaneous Works (48 lakis)	20,00,000 43,00,000	-3,39,571 11 0	30,00,000 0 0 39,60,428 5 0	7,00,119 18 7	20,00,000 0 0
27	Sanitary Works, Drainage and Miscellaneous Works (Ind.	20,00,000	0,00,011 11 0	00,00,120 0	. 1,00,113 10	5,73,072 4 5
	80 lakhs Loan)	20,00,000	-6,192 11 4	20,93,8)7 4 8	9,11,345 2 2	<b>3</b> 0,807 <b>4</b> 8
	Miscellancous Works and Water Works (40 lakhs)	40,00,000	- 27,295 13 9	99,72,704 2 2	9,88,55) 13 8	10,75,994 2 1
- 1	Miscellaneous Works and Water Works (50 lakhs)	50,00,000	-4,729 5 11	49,95,270 10 1	11,86,417 0 9	6,46,190 8 8
	Filling in Storm Water Reservoir (10 lakks from Turf Club)	10,00,030	-179 8 4	9,99,920 10 8		****
81	Miscellanteus Works and Water Works (Including Tansa Triplication Works 13 crores Loan)	1,50,00,000		1,50,00,000 0 0	2,10,070 12 4	20,91,065 18 1
32	Miscellaneons works (160 Lakis)	1,15,00,000		1,15,00,000 0 0	91,07,484 5 11	17,08,925 11 4
33	Works executed out of Savings on Loans	a)11,10,00,500	-38,91.947 2 0	10,71,05,552 18 6 39,21,232 2 6	1,18,93,06 <b>4 12 6</b> 1 6,41,539 0 6	8,88,495 7 11
	Total Rs	••••	••	11,10.20,785 0 0	1,25,87,608 18 0	,51 9.,272 4 8

<sup>•</sup> Including Rs. 1,94,081-18-5 written-off in 1902-08 on account of properties not then existing.

<sup>†</sup> Excluding Rs. 7,34,328-8-3 paid out of the Invested Fund.

<sup>;</sup> Excluding Rs. 1,56,500-0-0 contributed by the Port Trust.

<sup>1)</sup> Including Rs. 98,438-1-9 written-off in 1902-03 on account of properties not then existing.

<sup>§</sup> Including Rs. 20,09,000 paid on account of Plague charges.

C Excluding Rs. 2,40,000 paid out of the Premis received on the Loan.

<sup>\*1</sup> Including Rs. 40,499-14-11 written-off in 1919-20 on account of properties not then existing

<sup>\$5</sup> Including Rs. 8,912-18-0 written-off in 1919-20 on account of properties not then existing.

No. 7.
incurred against each of them, (3) the Amounts withdrawn temporarily from their unutilized Balances to
Balances of the Loans on 31st March 1923.

J—Draina <b>ge.</b>	D—Water Works,	E—Cometeries (Burning and Burial- grounds).	F-Disposal of Town Sweepings.	G-Miscellane- ous,	Total Amount expended on works upto \$1st March 1938.	expended on lat April 1918.	sanctioned New Works, for which tosus are to be raised.	Balances invested.
7	8	9	. 10	<b>1</b> 1 .	19	18	11	16
Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. s. p.	Ra, a, p.	Bu. a. p.	R p	· 2, 0, p.	214, a. j
6,52,449 12 9	10,16,880 18 8	****	11.00	****	25,59,280 10 0		••••	**** *
6,00,000 0 0		••••		****	€,00,000 0 U	j 		** ***
1,98,166 0 8	18,95,947 18 0	••••	****	****	48,20,507 6 10	••••	}	****
,,,, ¶	1,46,96,608 16 0		••	"	1,46,95,508 15 0	***		4
4,62,887 0 0	1,49,941 5 4	5.,		** . *	6,04,578 5 6	****	{	*****
9,01,437 8 9	80,081 5 0	••••		,	0,81,468 B S			••••
58,196 14 10	1,16,914 8 9		4178	14 11	7,51,400 11 4			*51,10
1,82,638 19 10	****		44**		9,38,638 12 10			*
18,864 7 8	7,98,781 3 6	****	1,98,918 8 8		80,85,927 g 4	4,408 0 4	4,492 6 4	** ***
	••••		****		7,33,080 \$ 0	1		*****
	****	***	****		4,08,327 4 1			
7,44,602 15 5	1,49,522 5 7		5,990 14 1	<b></b> .	90,47,750 12			*****
1,22,002 20 0			.,		,,			••••
5,69,077 1 0	12,849 18 10	2,11,652 4 5	***	••••	11,42,817 19 1	L	,	****
,25,088 14 4	<b>3,04,268</b> 0 8	8,49,264 0 0	7,84,000 0 0	1	34,63,616 5	7		*****
****	***	****	***	20,00,000 0		1		****
4,58,586 8 4	4400	47,680 4 4	50,587 5 0	4,946 8 (			1'' [	
7,16,696 0 7	2,54,554 .8 11	** *	. ****	••••	19,71,150 9	1	92,096 \$ 11	4- +4 40
****	10,91,278 \$ 8	••	••••		10,94,978 5	li e		274.974
,47,507 6 3	4444	••••	****	****	18,47,307 6	6 <b>3,</b> 97 <b>,426</b> 0	8,87,426 0 0	4+444
6514	************************************	es 9.0	***	****	11,80,488 18	9 1,11.204 0	1,11,204 0 1	*****
	***		****		15,00,000 U	o		*****
# 4 v #	****				25,26 872 6	1 4,49,648 10	4,49,646 10 7	****
1,49,828 14 4	8,70,044 7 8	94,855 8 0	41.54	. 48,808 15	49,86,968 0	5 I,84,680 4	8 1,84,488 4 8	
***	69,90,601 T f	****	****	-,	69,90,691 7	48 9	ა 45 9 c	*****
**************************************	****		** ** *		20,00,000 0	o	<b>,</b>	*****
0,92,278 1 0	1,10,176 14 0	.,	P# - &	1,83,943 11	85,68,598 19 1:	0 4,01,884 8	2 4,03,834 8 #	** ** **
0,00,01								
5,81,519 5 1	••••	#1,800 O O	****	** **	25,76,171 11 1	1 ' '	1 ' '	****
B,54,974 8 8			****		80,21,603 11		1 1	*****
9,70,716 0 11	4,00,000 0 0	\$8,239 <b>8</b> 2	25,98\$ 2 (		89,97,147 14 1	1 16,98,129 11	16,99,127   1 2	*****
	** **	[	40.10	9,99,990 10	9,99,89 10			*****
1,75,780 1 0	80,88,986 1 8	34,891 14 8	p+ .=	4,44,511 8 1	92,44,685 14	67.55.814 1	8 84,69,870 B 4	2,02,948 12
0,18,546 & 10		40,885 14 5	91,500 O (	1	62,75,199 4	_l _	i i	69,94,607 11
	3,58,76,715 6 9		11,69,826 18	30,60,583 1	9,20.98,824 1 1	1 1,40,18,721 10		48,17,761 7
4,78,405 1 9	9,91,666 11 10	23,276 9 6	88,684 # (	21,781 9 1	·)		1	84,881 T
0,86,418 15 4	8,68,68,881 1 1	9,17,177 15 6	12,08,510 18 (	30,72,810 11	  -    -	-1,51,00,110 1	a 195,00,177	biles how si
	fwtwanen bt.	s shed (Amount	•	DO: DE!!!	1	}		
Ded	uet—Amonns ap	propriated to me orkahons	es expenditure	., 25,585 0	Or. 48,503 8	2 66,506 8	<u> </u>	48,509
	<u> </u>			Total Ra.	9,68,55,171 6	1 1 51,71,613 9 1	1 195,00,977 2 9	66,70,446 1
			unt of Advances	to edomo 14	95,00,977 \$	9		
		Acc-Amo			10,48,46,148 8 1			
		<u>-</u>				B-(0)		
(d) A	amount of Loans	raised	** ** **	R4	11,16,00,500 0			
	Add01	d Workshops sav	ings added	98- 84- <del>9</del> 9	26,285 0	7 — 80. 11,10,26,78	<b>.</b> 0, 0	
se.	Amount expende	å			. es su	10 88,56.11	4 10	•
		vids Appendiz 6,	••			Ba, 56,70,48	7 2	
17						المنابعة المنابعة المنابعة المنابعة المنابعة المنابعة المنابعة المنابعة المنابعة المنابعة المنابعة المنابعة ا		

#### Appendix No. 8.

Block Account showing details of Capital Expenditure up to 31st March 1923.

	Capital Expenditure up to 81st March 1922.	Expended during the year.	Total Capital Expenditure up to 31st March 1923,	GRAND TOTAL,
A.—BUILDINGS, LANDS AND SANI- TABY STRUCTURES— MARKETS AND SLAUGHTER HOUSES—	Rs. s. p.	Rs. a. p.	Rs. a. p.	Re a, p.
Extending and Improving the Arthur Crawford Market	1.11.482 2 4	4,516 8 0	1,15,998 5 4	
Bandra Slaughter Houses	2,34,297 12 8	*****	2,34,297 12 8	
Null Bazar Market	1,50,770 1 7 22,066 7 11	DES so	1,50,770 1 7 22,066 7 11	
Arthur Crawford Market	11,89,410 11 6	400 /80	11,39,410 11 6	, je v na s
Market at Colaba  Extension of Erskins Road Market	94,898 15 11 † 4,81,666 11 11	, 904706	*94,398 15 11 †4,81,666 11 11	
Extension of the Arthur Crawford		,		• •
Bhuleshwar Market Extension	42,754 2 9 8,22,817 1 11	## 161 ## 161	42,754 2 9 3,23,817 1 11	
Labourers' Quarters in connection with the Arthur Crawford Market	9,518 14 8		9,518 14 B	
Provision of cold storage at Arthur		486-64	·	•
Crawford Markets Construction of shops on the western	1,48,014 5 9	<b>57,8</b> 66 4 0	2,00,380 9 9	
and southern sites at the Arthur			۲۰	
Crawford Markets, Hornby Road Renewing the two blocks of the	4,822 7 10	** •••	4,822 7 19	
Butchers' Chawl at the Bandra	•	1		
Slaughter Houses Currey Road Market	22,020 5 4 15,262 5 10	etrans (194	22,020 5 4	
Market at Chowpati	63 0 0	u+#44 *#****	15,2 <b>52</b> 5 10 68 <b>0</b> 0	,
Market at Elphinstone Road	15,242 18 . 8		15,242 18 8	,
Constructing a Coawl of 52 rooms at the Bandra Slaughter Houses	81,240 0 8	#41 p\$4	81,240 G 8	
Market at Kamatipura	60,644 11 2	Batter	ŏ0,644 [1 2	
Filling in ground at Bandra Slaughter	22,247 2 0	•••	22 247 2 0	•
Carrying out improvements, construct-		,,	77 7 7 7 7	
ing sheep pen and labourer's chawls, &c., at Bandra Slaughter Houses	48,236 8 6	5,678 6 6	48,909 15 0	<b>s</b>
Constructing a new pork Market at	· I	• '	• .	
Dhobi Tulao Construction of a Poultry House in the	20,890 13 4	899 15 2	21,290 12 6	
Arthur Crawford Markets	442 11 5	50,151 8 10	50,598 15 8	
Construction of 80 Masonry stells in the vegetable section of A. C.	. 1			
Murkets	Tättapj	32 8 2	32 8 2	
Construction of a Tea shop in the A.C.	***	815 18, 8	315 13 8	· "
Construction of a market at Gilder	1			•
tank site Constructing masonry stalls and pro-	888 at	186 7 9	186 7 9	
viding Electric lights at the Musjid.	t "			
Bunder Market Acquisition of land for cold storage	849.044	6,800 7 11	6,309 7 11	
and market at Palton Road	163-44	16,27,774 0 0	16,27,774 0 0	
· ·	29,28,295 8 B	17,52,725 6 0	46,81,020 14 8	•
ZIRB BRIGADS		,		
Land and Buildings for Fire Brigade	4,08,320 6 1	10-200	4,08,320 6 1	' · • • · · ·
Construction of additional quarters for the Fire Brigade Staff at Byculla Fire	ł		•	
Brigade Station	80,995 8 &	***	30,995 <b>8</b> 8	,
"Construction of an Engine House and Foreman's quarters at the Sankli			•	
Tank Fire Brigade Station	26,552 18 0	******	26,552 18 0	•
Constructing additional rooms and adding a storey over several Fire	Ì			•
Brigade Stations to provide accom-		- 1	<b>6</b>	
modation for additional staff Construction of a Fire Brigade Station	12,497 5 7	. *** **	, 12,487 5 7	
at Elphinstone Bridge Road	62,608 18 5	200-00	62,608 18 5	
Providing living and other accommoda- tion at the Gowalia Tank Road,			•	-
Babula Tank, Chinchpokli and				
Sankli Tank Fire Brigade Stations Constructing Lascars' Quarters. &c., at	12,627 2 2	<b>20: 000</b>	12,527 2 2	•
Gowalia Tank Fire Brigade Station	8,988 1 10	489444 · · ·	8,983 1 10	·
Constructing new quarters for an En- gineer and ten Lascars at Sankli Tank				
Fire Brigade Station	18,587 18 11	******	18,537 18 11	
Construction of a cook-room in connection with the existing Engineer's	I		·	•
Quarters and two nahanis in connec-		•		
tion with the Lascars' quarters at Sankli Tank Fire Brigade Station (	1,882 10 8		1,882 10 8	
	<del></del>	******		
Fire Brigade—Carried over Rs	5,72,845 10 11	00- 144	5,72,845 10 11	
Buildings, Lands and Sanitary Struc-	29,28,295 8 8	4B PA BAR A	40.04.00	
tures-Carried over Rs	TO THE POPULATION OF A STATE OF A	17,52,725 6 0	46,81,0 <b>2</b> 0 14 B	

Inclusive of Rs. 21,940 paid out of the premia received on the loan.
 Inclusive of Rs. 81,908-11-11 paid out of the premia received on the loan.

### Appendix No. 8—continued.

•	Capital Expenditure upto 81st March 1322	Expended during the year.	Total Capital Expenditure upto 8 let March 1928.	GRAND TOTAL
A -Buildings, Lands and Sanitary Struc-	Ra. a, p,	Rs. s. p.	Ra. a. p.	Rs. a. p.
tures—brought forward Rs	n9,28 <b>,2</b> 95 8 8	17,52,725 6 0	46,81,020 14 8	
Fire Brigade-brought forward Rs	5,72,345 10 11		6,72,845 10 11	
Construction of an additional storey over the Bhuleshwar Fire Brigade				
Station Acquisition of land for a new Fire	6,902 12 8 ]	400.44.	6,902 12 8	
Brigade Station for the Fort District.	95,600 0 0 [	109344	90,600 0 0	
Additions to Luscars' Chawls at Fire Brigade Station, Byculla	' 648 10 <b>5</b> [	88,072 0 6	88,710 10 11	•
Construction of a New Fire Brigade Station. Frere Road for Dock area	#84 upt	<b>24</b> 6 18 0	246 18 0	
	6,75,497 1 7	88,818 18 6	7,18,815 15 1	
Workshops-		<u> </u>		
Workshop and Store shed	6,985 <b>0</b> 0	454511	5,985 0 0	
Construction of new Municipal Work- shops at Foras Road	5,40,802 8 b	28,977 11 0	5,64,779 14 5	
Acquisition of land for extension of Municipal Workshops at Foras Road	1	8.16,640 10 8	8,16,640 10 8	
withing a or supply at 1 arms 110000	5,46,787 8 5	8,40,618 5 8	8,87,405 9 I	
•				
STABLES, CHAWLS AND QUARTERS (HEALTH DEPARTMENT)—	•			
Enlargement of Dhobi lines at Maha-	f 28,499 12 8	16. 200	28,499 12 3	
Health Department stables at Bori	1 48,677 18 8 1	414104	48,677 18 8	
Establishment charges for the above	0.000 Z 9	11 444	8,8 8 8 6	
Health Department Bullock stables and Quarters for scavengers	1,28,897 1 11	407 .	1,28,807 4 11	
Chawl for halakhores in Cursetji Suk-	ା ଅଷ୍ୟ ପଦ ଅ	405-449	88,460 8 2	
Construction of chawls, &c., for halal-	1 2,31,478 0 9	E garage	2,31,478 6 9	
Construction of semi-permanent huts	28,379 0 10	******	28,879 0 10	
Construction of chawls for halakhores,	} · 00,004 0 0	a	86,854 5 0	
Construction of stables for the Health Department on the Grant Road	47,884 4 7	#84 ***	47,884 4 7	
Construction of the Sankli Tank Bullock Hospital with residential quarters for Inspector and Shalotri	1,84,428 6 6	40 - FST	1,84,428 6 6	
Construction of a stable for bullocks of Night Branch and an office at Arthur	64,650 2 4		64,655 2 4	
Road Construction of stables and chawls for	1,65,522 11 4	090429	1 64,622 11 4	
B Ward at Jail Road, North Construction of stables and chawls for	·1	### ++ <i>+</i>	·	
D Ward bullocks and biggaries a Annesley Road	'i 1'91'990 70 n	******	1,87,998 10 8	
Construction of chawls for biggaries	ע ס צוס,צג,ו <u>ן</u>	994*10	1,32,812 8 9	
Construction of a stable fo: E Ward West of Kamatipura	. 02,252 10 4	gas -4-	62,282 15 4	•
Construction of semi-permanent hut- for halalkhores at Tardeo Flate	י אי היייסייני ויי	200488	1,50,847 0 5	
Construction of a stable for bullocks at Mahim	ע זום ן,	*****	81 9 0	
Acquisition of land and properties a Jail Road, North, for the construction	2		,	
of stables and chawls for the Health	' 1'AZ'001 A A	******	1,92,581 0 0	. 4
Construction of two additional chawl for biggaries at Chembur	*] Ti'ITT YE IV	*****	17,122 12 10	<b>-</b> .
Health Department stables in F and	. 00,120 0 #	*****	68,120 8 2	
Health Department biggaries chawl a	., 00,000	******	80,058 0 7	
Acquisition of land *t Colaba as a set	4) 4)010 10 0		4,812 15 0	
Construction of semi-permanent quarters for halalkhores on the Fora	BQ 198 A		89,188 6 8	
Stables, Chawls and Quarters (Healt Department)—carried over Rs.	18,66,042 0 11		18,66,042 0 11	
A Tartistan Taraka and Sanitary Street			62,82,242 6 8	1
tures—Carried over Rs.	41,50,579 18 \$	21,81,662 9 2	1 netchtage n n	I were

## Appendix N : -- continued,

	, porient it i	· · · · · · · · · · · · · · · · · · ·		
	Capital Expenditure upto 31st March 1922.	Expended during the year.	Total Capital Expenditure upto 81st March 1928,	GRAND TOTAL.
	Rs. a. p.	К <b>а, а, р.</b>	Rs. a. p.	Rs. a, p.
A.—Buildings, Lands and Sanitary Structures—brought forward Rs	41,50,579 18 8	21,31,662 9 2	62,82,242 6 5	
Stables, Chawls and Quarters Health Department)—brought forward Rs.	18,66,042 0 11	<b>940</b> . v -	18,66,042 0 11	
Construction of chawls for the Health Department biggaries of F Ward	4,04,444 1 10	91,702 9 2	4,46,146 1!	
Construction of chawls for halakhores and biggaries at Valpakhady	1,11,507 6 5	171 7 10	1,11,678 11 8	
Chawle for Health Department bigga- ries at Paltan Road	2,54,872 4 10	160 0 0	2,55,932 4 10	*
offices, &c., for the Health Depart- ment at Parbhadevi Road Construction of semi-permanent chawls	56,884 2 11	<b>Oll</b> ices	56,834 2 11	٠.
at Foras Tank Site (60 rooms)  Paying with Shahabad stone slabs the	51,026 15 11	. <b>210-11-</b>	61,026 15 1:	
open spaces all round and between the chawls at Tardeo Flate	16,342 0 10	<b>William</b>	16,342 0 10	• •
Construction of Chawls and atables	)	187 12 0	187 12 0	
# 12 10 11 11 11 11 11 11 11 11 11 11 11 11	27,60,569 1 8	42,171 18 0	28,02,740 14 8	* :- * :-
SCHOOL BUILDINGS -	i			•
Construction of Buildings for Primary Schools in the City, 19 Lakhs Pro-				
gramme — Prelimniary Fxpenses Kumi arwada School	4,744 12 10 1,02,667 8 10	201074 5	4,744 12 10 1,02,667 8 10	
Old Nagpada and Memonwada Schools	31,227 7 11	1 BEDWAY	81,227 7 11	; ·
Mazagon Load School	37,532 5 7 1,01,738 1 11	a paramin man en	87,682 5 7 1,01,783 1 11	
Ardeshir Dady Street School Dongri Street School and Mandvi	i ' ' '	##***	1,19,655 4 4	
Koliwada School Mustan Tank School School at Babula Tank	1,26,360 0 8 27,382 15 4 68,124 12 9	1,61,830 9 1 1,81,608 9 10 2,08,280 0 5	2,88,190 9 9 1,58,991 9 2 2,71,404 13 2	··. In
	6,19,428 6 2	4,96,719 3 4	11,16,147 9 61	
Supari Bang Road School School at Valpannhady	c 80,541 7 9	2,994 4 o 8,237 1 8	2,984 4 0 88,778 9 5	
•	6,99,969 18 11	5,02,940 9 0	12,02,910 6 11	
MUNICIPAL OFFICE BUILDINGS-			The second second	
Municipal Office Buildings	† 14,67,386 11 3	******	14,67,886 11 8	
MISOELLANEOUS STRUCTURES-	•			•
Building a new office in Sankli Street for the use of the Assessment Depart- ment, E Ward Office, and construct				
ing A Ward office, chowkidar's quarters and Store Room for the	s <b>i</b> .,		<b>₹</b>	
Streets and Buildings branch, I Ward, in Sankli Street	27,871 7 10	899.98	22,871 7 10	
Puilding a new office at Dadar for the use of the Assessment Department	ial			,
F and G Ward offices, and converting the existing ward office into a go down and providing latrines for the	·1	*		
working	18,419 6 9	quitors	18,419 6	
Department at Mint Road	. 20,856 6 6	z:p0+25	20,856 6 6	
and Falkland Road belonging to the Tramway authorities	6 1.17,084 14 6	PMAPP	1,17,084 14 6	
manent wards of the Arthur Rose Hospital and in gas and other light	ā) ·			
ing arrangements in the compoun- wards, &c., in the Arthur Roa	d .			
Hospital &	21,955 10 9	.,,,,	21,955 10	
M'scellaneous Structu es—Carried over Re	<del></del>	100 ··	1,96,187 14 4	
A.—Buildings, Londs and Sanitary Structures—Carriel over Ks;		26,76,774 15 2	1,17,65,280 7 A	

Against this Governments Share of contribution is Rs. 5 lakhs. The amount actually received from Government is Rs. 2,47,767.

1 Inclusive of Rs. 7,84,826-8-8 paid out of the Invested Fund.

	Capital Expenditure upto 31st March 1922	Expended during the year.	Total Capital Expenditure upto 8:st March 1928,	GRAND TOTAL
	<u> </u>	<u> </u>	1	
	Rs. a. p.	Rs. a. p.	nь. в. р.∫	•
.—Buildings, Lands and Sanitary Struc- tures—brought forward Rs	90,78,505 8 1	26,76,7/4 15 2	1,17,55,260 7 8	
Miscellaneous Structures—Brought		20,10,114 10 2 ;	1,11,00,200 7 0	
forward Rs.		481-17	1,96,187 14 4	
Construction of 25 bathing places in	85,41 <b>4 18 5</b>		85,414 18 8	
Construction of Incinerators for Refuse	,	10 950		
Construction of new ward offices at	71 7 7	-•	71 7 7	_
Babula Tank for the Assessment and Health Departments	4860		44 6 0	
Latrines at Colaba Providing latrines and urinals at	· ·		30,290 18 10	
different places Providing accommodation, &c., for the	59,482 10 8		50,402 10 8	,
General Stores Providing wooden racks in Block No. 3	8 <b>5,2</b> 53 <b>5</b> 5		88,238 6 5	
of the Central Stores building at Chinchpokli	2,495 5 4	******	2,495 5 4	
Constructing office quarters and store room for Streets and Building	-1			
Branch in G Ward at DeLisle Row on the site of Foras tank	1 19,891 14 9		19,861 14 9	
Construction of 11 urinals on Por	t		8,60 ! 18 2	
Trust ground near the Docks Acquisition of a plot of land at Ormis	-	******		
ton Road from the Bombay Electri Supply and Tramways Company	1 40 103 0 0		140 100 4 4	
Limited, for a Metal Depôt Acquisition of land for a stone depo	t]		1,49,492 8 0	
on Golanji Hill Providing bungalows for Engineer	,, 71,094 1 7 8	441100	71,084 1 7	
and quarters for servants and Engin Drivers at Love Grove Pumpin	e  . ·			
Station Acquisition of land and buildings a	16,870 6 0		16,870 6 0	
Worli Hill for the purpose of quarters for the Love Grove Statio	<b>'- </b>	İ		
Engineering staff and filling in th	el .			[
vacant Municipal land required for Central Stores, Infectious Disease	8			1
Hospital, &c., out of the material therefrom  Construction of King Edward Vi		, m	1,86,788 15 7	
Construction of King Edward Vi Memorial Hospital (Municipal Shar	e <u>'</u>	4.00.045 1 7	17,68,708 12 1	[
of Cost)	11,67,858 10 (	1	1,80,989 0 11	ļ
Diseases Hospital Wards for Indians and Quarters for	1,81,989 0 1	••••	1,00,5cs 4 ti	
Bervants at Arthur Road Infection		156 G 8	156 6 8	
Cost of a plot of land at Clerk Roa required for the use of the Roa	d d		į	
department for stacking material	24,300 0	0	24,860 0 0	
Construction of latrines and unnuls	n 11,838 11		59,808 12 4	
Provision of 40 washing stones an	d			
Bhatties at the Mahalazmi Dhoh wada	26,152 4	D	26,182 4 5	ł
Construction of additional three ward of 40 beds each at the Asthur Ros	idj		71,201 7 8	İ
Purchase of a plot of land in the Cel	71,201 7			ĺ
tral Agripada Estate of the Cu	y g		1	
thereon the Municipal Registration Office and Dispensary for the By	n 7-		18,244 10 0	
culls ward Construction of a Combined Dispense	] 18,297 2 (	87 8 0		
and School at Sandhurst Ros including drainage and sanitar	a l	]		
fittings (Municipal Contribution) . Construction of quarters and offices for	י עו בניטנים	97 8 0	88,660 <b>0</b> 8	
Transcrive &c. stail of the Ko	a,			
Department in A Ward and of the Water Works. Department in A.	B, 12,858 8	7	12,468 8 7	
C.E and F Wards Filling in land behind the Arthu		1	0 71,672 14 8	
Road Ho-pital Pilling in tank in front of Arthur Roa	41,42 .		87,811 2 1	
Hospital,	"	_	.	_
discellaneous Structures-Carried over B	8-100-1220 Z	Ultologo E		
	00.78.505.8		i	I

	Capital Expenditure upto 31st March 1922.	Expended during the year.	Total Capital Expenditure upto 31st March 1923.	GRAND TOTAL.
	Rs. s. p.	Rs. a. p.	R <sub>3</sub> a.p.	Rs.
A-Buildings, Lands and Sanitary Structures-Brought forward ess Rs.	90,78,505 8 1	26,76,774 15 2	1,17,55,280 7 8	
Miscellaneous Structures—Brought for- ward Rs		6,48,606 4 2	81,08,829 6 8	•
Acquisition of Mr. Wadia's land at DeLisle Road for the extension of the Arthur Road Hospital			1,05,220 11 8	
Construction of Lightning Crushers at		57,746 10 8	73,786 12 5	
Carnac Road (Part) Construction of latrines and urinals and batting places, &c., in Reay		,	Ì	•
Road Filing in part of Naigaum Tank Electric Installation at Arthur Road	20,821 14 2 33,066 11 8	1,849 4 8 801 8 0	22,171 2 6 88,868 3 8	
Bospital (new section): Extending the Grave diggers' chawl	184 6 0 i 	4,841 9 5	4,475 15 5	
with privies and washing places, &c. at Haines Boad Hindu Cemetery Construction of new pukks chawl for	16,213 1 5	4,087 14 9	20,301 0 2	
the unloading staff at Deonsr	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24,949 3 2	25,976 11 1 640 14 - 6	•
Destructor at Enpty Road Construction of a New Pukka chawl for un'oading staff at Donar (2nd				•'
chawl) Providing a Discharge Block at Arthur		253 7 8	258 7 8	
Road Hospital F lling in 10 = lying ground at DeLia's Road adjacent to Arthur Road	· <b>884</b> · #4	29 18 8	<b>2</b> 9 13 8	•
Hespital Construction office	*** **	48 9 0	48 9 0	
and dispensary for Byculia Ward at Souter street	48,4166	277 14 8	277 14 8	•
Temporary sidings in connection with the transport of refuse to Deonar	*****	40,259 18 5	40,259 18 5	
Providing Electric installation at the Maratha Hospital Constauction of caretakers quarters	44.44	51 10 6	51 10   6	
with sanitary fittings and providing corrugated atest poles fencing with	ļ .			; ·
gates around the recreation ground at Mastan Tank	492144	60 15 2	60 15 2	· F
Constuction of quarters for grave dig- gers burning ground cleaners, report				•
bearers and cemetery karkoons working at Tank Bunder cemetery	100 F60	975 15 8	975 15 8	
Construction of semi-permanent chawls for unergency gang at Babula Tank		9,474 7 11	9,474 7 11	
•	26,58,388 7 1	7,92,815 1 8	34,46,128 8 9	
A—Buildings, Lands and Senitary Struc- tures—Total	1,17,81,848 15 2	84,69,590 0 10	1,52,01,484 0 0	1,52,01,484 0 0
B-KOADS AND OVERBRIDGES- OVERBRIDGES-	·	, ,		0
Widening E'phinstone Bridge	80,807 4 8	, be new	80,807 4 8	
Overbridges Falkland Road Bridge	1,97,568 0 1 15,082 9 4	625-625 635-625	1,97,563 0 1 15,082 9 4	•
Wari Bunder Bridge	1,82,652 0 0 2,66,461 0 8	861 9 8	1,52,652 0 0 2,66,822 10 4	·
& G. I. P. Railways Overbridge at Arthur Road, G. I. P.			1,96,754 4 7	
Overbridge at Currey Road, G. I. P.	5,18,414 10 11	105440	5,18,414 10 11	•
Overbridge at Clerk Road, G. I. P.		441-44	2,46,770 10 7	
Overbridge at Clerk Road, B. B. & C. I.	70,406 8 4	1,00,480 11 6	70,406 B 4 11,70,275 <b>2</b> 1	
Overbridge at DeLiale Road Establishment, &c., charges for the above six overbridges		2,001,000 12 0	69,428 7 B	••
Neshit Road Bridge (portion of cost).  Victoria Road Overbridge	49,844 8 0 1 58 179 4 4	78,987 4 5	49,844 8 0 2,82,109 8 9	
Rebuilding Frere Bridge: Reconstruction of Ollivant Bridge	! ` 158 4 R l	67,089 0 7 1,25,000 0 0	67,247 4 10 1,25,000 0 0	
Reconstruction of Hancock Bridge	l '' l	56,000 0 0	56,000 U O	
	80,19,809 15 7	4,22,868 10 2	84,42,178 9 9	
B-Roads and Overbridges-Carried over Rs.	80,19,809 15 7	4,22,868_10 2	34,42,178 9 9	<del></del>
Carried over Rs	1,17,81,848 15	84,69,590 0 10	1,52,01,484 0 0	1,52,01,434 0 0

	Capital Expenditure upto Slat March 1922.	Expended during the year.	Total Capital Expenditure up to 81st March 1998.	GRAND TO:AL
	lts. a. p.	Ra. a. p.	Re. a. p.	<b>Ка. э.</b> р.
Brought forward Rs	1,17,81,848 15 2	84,69,590 0 10	1,52,01,484 0 0	1,52,01,434 0 0
B - Roads and Overbridges - Brought forward Rs	80 19,809 15 7	4,22 868 10 2	R4 42,178 9 9	•
Construction of Roads-			<u> </u>	
Foras Road Rowroji Hill Road Road across Old	1,12,418 14 10 n7,913 8 0	**************************************	1,12,414 14 10 67,918 8° 0	•
Race Course (including Establish- ment charges) Cross Road at Mahaluxmi Station from	1,41,500 1 2	196-16	1,41,500 1 3	
Clerk Road to Haines Boad Road through Nowroji Hill from	19,594 4 8	***	19,591 4 8	
Elphinstone Bridge to Dongri Street. Roads and Streets in Agripada and	70,089 2 0	****	70,089 <b>2 0</b>	
elsewhere New Road from Jakeria Bunder Road	14,67,006 2 10	*****	14,67,006 2 10	•
to Sewri Cemetery	24,217 15 11 † 4,74,349 12 6	444 30	21,217 15 11 1 4,74,819 12 6	
Victoria Road Extension Construction of a new road through Cavel from Girgaum Road to Kalba-	80,495 10 4	•11•	80,895 10 4	
devi Road upto the Church of Lady of Health Widening of Cruickshank Road and	1,82,948 9 11		1,82,948 9 11	
improvement of the corner of Cruick- shank and Elphinstone Roads Construction of a Road from the B. B. & C. 1. Railway Matunga Station	40,817 10 9	*****	40,817 10 D	
westward to Mahini including storm- water drains Construction of a 60 feet road along Tulsi Pipe Line from Petisle Road	1,84,460 .0 10	4E1 500	1,84,460 0 10	
to Dadar Road including storm-water drains, and other roads Widening of Queen's Road from the	7,068 10 7	241820	7,068 10 7	·
Church Gate Railway Station to Wodehouse Bridge	87,944 9 0	190	87,944 9 0	,
drants for watering and Fire Brigade	6 000 o		50,000 0 0	,
Diversion of Arthur Road over the masonry culvert  Construction of a road running east	16,256 11 1	\$95.10+ *	16,266 11 1	
wards from Lady Hardinge Road to the G. I. P. Railway new leve		•		
crossing at Matunga and providing storm-water drain thereat Widening and improving Cumballa Hotel Lane and Gowalia Tank Rose	, 76,981 U	re. 865	76,081 11 0	·
(Municipal contribution)	,  80;9 <b>2</b> 8 11 0	600 ·SP	80,928 11 0	
Acquisition of land at different place as sites for new roads	.) 9,004.10 U	1	9,584 15 0	} 1
Lowering a portion of Masjid Bunde Road	.[ 27,017 7 4		27,517 7 4 161 0 0	ļ
Acquisition of land at Dadar  Acquisition of \$37-11 square yards of land from Mr. Sharifbhai Thava for the construction of the road from		<u> </u>		
Haines Road to Ripon Road Acquisition of land at Maruti Lane	1 2,200 14 4	200	2,205 14 7 5,488 0 0	
Acquisition of land at Gola Lane Acquisition of 242.22 square yards nea	7,089 7 (	******	7,088 7 0	
the Parel Station of the B. B. & C. I Railway Acquisition of land at King Lane	13,489 8 8	***************************************	1,695 6 8 18,489 8 8	
Do. at Fergusson Roa	1,801 7 7 58 190 18 7		1,801 7 7 88,189 18 7	
	5,880 12 10	*****	5,330 12 10 64,508 8 11	
Do at Goga Street at the junction of	61,508 8 11 20,920 18 6	100,000	2,920 18 6	
Gun Carriage Street and Thoma	'•!	ens:**	4,867 0 0	
Acquisition of land at Nishanpad Road  Acquisition of land at Chunam Kil	010 10 4		610 15 8 578 18 5	
Cross Lane	578 18		7/0 10 0	
Construction of Roads—Carried over Ro		_	81,97,635 10 8	
B -Roads and Overbridges do. R	80,19,309 15 7			
Carried over B	1,17,31,848 15	84,69,590 0 10	1,52,01,484 0 0	1,52,01,484 0

<sup>†</sup> inclusive of Rs. 1.56,500 contributed by the Port Trust

	Capital Expenditure upto 8 lst March 1922.	Expended during the year.	Total Capital Expenditure upto 51st March 1928.	GRAND TOTAL
	Rs. a. p.	Rs. s. p.	its. 2. p.	Rs. a. p.
Brought forward Rs	1,17,81,848 15 2	34,69,690 10 10	1,52,01,484 0 0	1,52,01,434 0 0
B-Roads and Overbridges-Brought forward Rs	80,19,809 15 7	4,22,868 10 2	84,42,178 9 9	
Construction of Roads, brought forward Re.	· ' '	an.	81,97,635 10 8	
Acquisition of land at Old Nagpada Street Widening and extending Nesbit Road Widening of Worli Road from its	1,817 8 11 2,64,848 4 4	7,828 8 10	1,817 8 11 2,72,171 8 2	
junction with Haines and Fergus- son Boads to the Worli Channel Construction of a road from Mount	2,08,041 8 1	24,869 7 8	2,32,910 15 4	^
Road through Rose Cottage Lane to Matharpakhadi	45,620 9 2	het coe	45,620 9 2	
Construction of Dadar Kumbharwada Road	5,19,585 8 0	1,19,638 6 7	6,89,228 9 7	
Widening and reconstructing Mahim Basar Road	8,72,525 9 1	135 5 G	8,72,660 1.1 7	
Widening and improving Waudby Road Paving Frere Road with wooden blocks. Paving and bottoming roads	86,678 8 11 4,449 6 10 6,78,045 6 6	4,59,928 5 7	86,678 8 11 4,049 6 1 11,87,978 12 1	***
Road Construction of new straight road from the junction of old Parbhadevi Road	1∻,371 0 10		18,871 to 10	
and the proposed Foras Road to join the widened Mahim Basar Road Construction of a new road between Cadell Road and Hindu Burial	2,95,739 9 6	Cr. 10,678 11 8	<b>2,8</b> 5,165 14 8	
ground	1,004 0 0 85,841 8 8	.89,719 14 8	1,014 0 0 75,061 1 11	
Station road for staff quarters Widening and Improving Dalal Street. Golanji Hill Road Providing set stone pavement at Frere	68,297 7 8 Cr. 1,56,782 16 10 8,787 7 1	2,05,160 9 2 4,00,012 8 11	2,68,458 0 10 Cr. 1,56,782 15 10 4,08,600 0 0	
Road between Carnac Boad and Wadi Bunder Acquision of properties for Road from Haines Road to the junction of	82 0 0	5,24 255 18 5	5,24,287 13 5	
Fergusson Road and proposed New Tulsi Pipe Line Road	221-019 6	1,499 1 0	1,499 I O	
(1) Along Dongri Street between Kesbayli Naik's Fountain to Musjid Bridge (2) Along Dougri Street between Bhandari Street to Carnac		9,481 1 7	59,481 1 7	
Road	). <u></u>	17,572 10 8	17,572 10 8	
Barrer and Tiel I Sarani una -me 11	55,89,182 8 0	18,49,522 12 6	74,38,654 15 6	
STREET IMPROVEMENTS.	<u> </u>			
Street Improvements in different places. Special Street Improvements	44,46,798 8 8 19,000 0 0	8,99,887 12 4	48,46,686 4 7 19,000 0 Q	
	44,65,798 8 8	8,99,887 12 4	<b>4</b> 8,65,686 <b>4 7</b>	
B-Roads and Overbridges-Total Rs.	1,80,74,240 10 10	26,72,279 8 0	1,57,46,619 18 10	1,57,46,519 18 10
CDFAINAGE WORKS-				•
Fort Sewers Kamatipura Drain	78,627 4 8 1,91,047 8 10	<b>919.55</b>	78,627 4 8 1,91,047 8 10	•
Drains in Fanaswadi and Agiary Lane. Branch Sewers, Bellasis Road	1,852 12 8 7,108 6 1	414004	1,862 12 8 7,108 6 1	
Widening Love Grove Sluices Culverts under the B. B. & C. I. Rail-	1,57,826 7 7	400.004	1,57,826 7 7	
way near Bellasis Road Khetwadi Survey Raising Level of Khetwadi Roads	1,791 0 8 5,599 10 0 28,855 0 1	gigs a p a Eth com Ethic com	1,791 0 8 5,599 10 0 28,855 0 1	•
Raising private compounds in Kret-	25,886 2 1	ime	25,386 2 1	•
Three branch drains in Khetwadi and storm-water entrances	81,711 15 6	100-11	81,711 15 6	
Intercepting drain in Tardeo District and storm-water entrances Making connection between low-level	1,69,851 10 4	<b>69</b> 81114	1,69,851 10 4	· • • • • • • • • • • • • • • • • • • •
sewers and new main drains	2,610 8 10	988447	2,610 8 10	tea .
C-Drainage Works-Carried over Ra	7,01.218 6 11	81 41 860 8 10	7,01,218 6 11	P.On. 47 052 50 60
Carried over Rs	2,48,06,084 10 0	61,41,869 8 10	8,09,47,958 18 10	8,09,47,958 18 10

Albania di Santa di Santa di Santa di Santa di Santa di Santa di Santa di Santa di Santa di Santa di Santa di S	Capital Expenditure upto 81st March 1923.	Expended during the year.	Total Capital Expenditure apto 81st March 1928.	GRAND TOTAL	
	Ra. a.p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	
Brought forward Rs	2,48,06,084 10 0	61,41,869 8 10	8,09,47,948 18 10	8,09,47,918 18 10	
and the same of th					
Drainage Works, brought forward Bs.	7,01,218 6 11	***	7,01,218 6 11		
Intercepting drain from Pydhoni to Bellasis Road and storm-water					
entrances	8,08,229 8 9	dp01++	8,08,229 8 9		
Enlarging old open main drain  Laying a new 24" main and removing	· · · · · · · · · · · · · · · · · · ·	491544	71,818 18 ò		
old 24" Tulsi main Constructing storage reservoir on the Flats and raising levels of manhole	74,326 14 0	4-9-75	74,926 14 0		
and sewers Establishment for Surface Drainage	. 1,86,425 12 6	*******	1,86,228 12 6		
Works do. do.	1,21,418 0 0 68,627 6 11	404011	1,21,418 0 0 68,627 <b>6</b> 11		
Cleaning the Worli storm-water drain and widening the channels south	ıl '	, *** 100	00,021 0 11		
of the Love Grove sluices	79,510 9 7	<b>100.</b>	79,510 9 7 4,92,691 8 2		
Pipe sewers	8,00,746 18 1	*** 648 *** 648	8,00,746 18 1 2,55,766 10 0		
Kamatipura drainage	76,471 4 6	411 498	76,471 4 6 89,269 6 11		
Government Commission charges for	r	Garage Control			
drainage of 1878  Preliminary expenses in connection	n.	elline ,	5,211 15 9		
with the drainage of 1878 Departmental works in connection	n	******	18,429 6 8		
with the drainage of 1878 Compensation for land in connection	a	******	1,072 1 8		
with the drainage of 1878 Proportion of repairs to roads (opene		*******	18,881 11 1	İ	
for the works) in connection with the drainage of 1878	. 84,372 14 7		84,872 14 7		
Miscellaneous charges in connection with the drainage of 1878	22,802 15 7	44****	22,802 15 7		
Establishment for works in connection with the drainage of 1878 ,	1,45,000 0 0		1,44,000 0 0	{	
Contingencies in connection with the	51,167 7 9	2	51,167 7 9	1	
Repairs to old Main Drain at Falklan	. 1 2.098 18 <sup>1</sup> 5	10 23 14 15 15 15 15 15 15 15 15 15 15 15 15 15	2,098 18 6	1	
House connections without privy fit	6,82,080 1 7	199.004	6,82,080 1 7	1	
Shaft ventilators		***	44,947 0 6		
Queen's Road intercepting sewer	. 1,58,969 0 0	200 em	17,108 9 6 1,58,969 0 0		
House connection survey  House connections, Kamatipura Drain		tar de	4,561 18 8		
Pipe sewer from Clare Road alon		sa - 200	84,977 7 8	B	
Bouth portion of Haines Road and DeLisle Road	1,14,260 0 7	aint que	1,14,260 0 7		
Pipe sewer from Parel Workshop to Clerk Road Ovoid sewer	65,798 9 11		65,798 9 11		
Extension of Clerk Boad Ovoid sewe	85,569 8 0	*****	86,569 8 0	Ì	
Ovoid sewer across the Old Race-course Ovoid sewer from the Crawfor	d	20000	59,746 18 2		
Market down Hornby Road to Base Gate and thence to the Mint	80,401 11 9	*=	89,401 11 9		
Establishment charges for sanitar works of 1886-1886	1,28,178 9 0	n.6 - max	1,25,178 0 0	}	
Adjustment of the extra expenditur incurred on the Queen's Road inter	el a solo		9,688 10 8	<b>i</b> .	
cepting sewer	8,68,422 5 9	900-400	8,68,422 5 9		
New Works at Love Grove Pumping Station	84,645 9 6	801 aus	84,645 9 6		
Construction of a side drainalong War Bunder Road	. 4,984 0 1	ASP Apa	4,984 0 1		
Construction of a pipe sewer in certain	5,282 6 0	geo	5,282 6 0	ł	
Retablishment charges for sanitary works of 1887 to 1888	89,419 0	800-4-	89,419 0 0	Ì	
Queen's Road pipe sewer including contingencies Queen's Road house connections	. 0,09,998 4 3	0fx-1+	6,09,998 4 2 2,05,806 0 9		
C-Drainage Works-Carried over Ra	67,14,428 8 2	517 <u>1</u> 80	57,14,428 \$ 2		
Carried over Rs.	2,48,06,084 10 0	61,41,869 8 10	8,09,47,958 18 10	8,09,47,958 18_1	

		Capital Expenditure upto Sist March 1922,	Expended during the year.	Total Capital Expenditure upto 81st March 1928,	GRAND TOTAL.
. <del></del>		Rs. a. p.	Rs. s. p.	Rs. s. p.	Ra. a. p.
	Brought forward Rs	2,48,06,084 10 0	61,41,869 8 10	8,09,47,958 18 10	8,09,47,958 18 10
	·	<u>, , , , , , , , , , , , , , , , , , , </u>			
0-	Drainage Works, brought forward Rs	57,14,423 8 <b>2</b>	set.ee	57,14,428 8 2	
	Establishment and contingencies for		<b>.</b>		
	Queen's Road sewerage works Extension of Parel Road storm-water	86,182 14 8	esti-th	86,182 14 8	F
	drains from Bellasis Road to grda the length of Ripon Road	41,106 6 9	жатьей	- 41,106 6 9	rie.
	9" Pipe sewer along Bellasis Road, Foras Road and Gilder Street House sullage water connections at	17,290 8 1	#\$\$ce#	17,290 8 1	-:
	Agripada	2,83,538 12 10 18,864 7 8	eterne ddedga	2,83,583 12 10 18,864 7 8	
	Pumps and steam engine for the work- ing of the Love Grove Pumping	10,002	*****	10,001	
	Station see	4,68,845 8 6 7,66,419 0 0	adpull galana	4,68,345 8 6 7,56,419 0 0	•
	Sewerage of Umarkhadi District Storm-water drains in Moreland, Souter,	8,58,786 5 9	300 com	8,58,786 5 9	"
	Club and Gilder Streets Storm-water drains in different places	79,644 0 2 66,724 2 11	oberte Otargo	79,644 0 2 56,724 2 11	
	Storm-water drains in Connaught and Sussex Roads	35 <b>,</b> 928 15   9	900 (80	85,928 15 9	
	Miscellaneous extensions and improve- ments of drains	88,664 6 1	255.00	88,664 6 1	:
	Sewerage of the Mazagon District on gravitation system	l 8.06.680 0 5	Nuestri	8,06,680 0 5	
	Sewerage of Malabar and Khamballa Hills on gravitation system Sewerage of Fergusson Road and	1,31,666 0 1	tps Edb	1,81,666 0 1	
	Chinchpokli District Raising sewerage in Queen's Road	89,829 8 5	******	89,829 8 5	
	sewer	1,862 0 0	*** #***	1,862 0 0	1
	on gravitation system Machinery for the sewerage of Parel.	89,039 8 1	versit <sup>a</sup>	89,089 8 1	
_	the Mazagon, &c., sectional districts.  Mazagon District, sectional	8,52,785 <b>4 2</b>	\$21750 trept	7,85,520 6 0 8,52,785 <b>4</b> 2	· .
-	Storm-water drain from Wellington Fountain via Bandstand to the Sea	86,778 4 9	eth an	86,778 4 2	•
	Improvements in the roadside drains along Bhoiwada Cross Road and new			🍨 👍 👵 🔾 ji iki	,
	Road, &c	29,856 14 11	4142	29,856 14 11	· :
	Surface drainage of Kamatipura Storm-water drain in Tardeo Road	88,440 9 2 1,66,542 11 8	M car Totas	88,440 9 2 1,56,542 11 8	
•	Low-level (hannel from the Tardeo Flats to Worli Point	11,88,726 0 0	<b>988</b>	11,88,726 0 0	
	Sewerage of the Fergusson Road and Chinchpokli District on the sectional	0.50.700.14	To the same	2,56,782 14 6	.*
	Sewerage of the Parel District on the	2,56,782 14 6 4,66,272 3 7	unco-	4,66,272 8 7	
	Completion of house drainage connections in different parts of the City	4,66,272 8 7 9,74,909 0 7	200ACP	9,74,909 0 7	
	Difference in the cost of the works pro- posed by Mr. Santo Crimp in con-				
	nection with the drainage of the lower parts of the City	1,44,176 18 9	estant.	1,44,176 18 9	
	(17) Catchpits on pipe sewers (17) Catchpits on ovoid sewers	26,994 14 0 48,165 18 4	Spingaro 1980 ma	26,994 14 0 49,165 18 4	
	Sewerage of the Malabar Hill District,	6,89,948 0 Ó	and date	6,89,948 0 0	- ¢
	Construction of a new outfall at Love Grove	28,18,898 5 1	Cr. 1,175 0 0	28,12,718 5 1	- `\$.
	Sewerage of the Elphinstone Reclama-	2,05,999 10 11	water to	2,05,999 10 11	· .
	Construction of storm-water drains in Marine Lines, from the northern end				
t	of the B. B. & C. I. Ry. Office to the junction of 1st Marine Lines	18,177 10 1a i	ences	18,177 10 10	
	Providing an additional Pipe Sewer and Ejector in Fergusson Road near its junction at DeLisle Road (North).		111 (64)	70,071 10 9	e.
	Construction of a storm-water drain in Arthur Road from its junction with	**			· · •
	Kalachowki Road to Jacob Circle Extension of Low Level Channel No. 2	66,459 14 7	400 <b>#80</b>	65,468 14 7	•
	from DeLiale Road to Dadar Road	2,84,489 8 7	Elitere	2,84,489 8 7	
}_	Drainage Works-Carried over Rs	1,65,38,921 1 8	Cr. 1,175 0 0	1,65,87,746 1 8	,
	Carried over Rs.	2,48,06,084 10 0	61,41,869 8 10	8,09,47,958 18 10	3,09,47,958 18 10

		Capital Expenditure upto 81st March 1922.	Expended during the year,	Total Capital Expenditure upto 81st March 1928.	GRAND TOTAL.
	services services in the services	Ra, a p.	Rs. a, p.	Ra. a. p.	Re, a. p.
-	Brought forward Rs.	2,48,06,084 LO D	61,41,869 8 10	8,09,47,958 18 10	8,09,47,058 18 10
- 	on the state of th				
				[	
C-	-Drainage Works, brought forward Rs.	1,65,88,921 1 8	Os. 1,175 0 9	1,65,87,746 1 8	
		ļ į	·		
	Constructing a storm-water drain in Colaba Causeway between Ormiston		•		
	Street and Thomas Street	8,588 · 5 Q		8,686 <b>5</b> 0	
-	Construction of a storm-water drain in DeLisle Road (North)	48,896 8 8 1	418 ++	48,898 8 8	
	Provision of Ejectors in the Colaba Sub-District ***	1,08,804 6 10 1	114.000	1,08,804 6 10	
	Construction of a storm-water drain in DeLisle Road (South)	15,257 18 8		15,257 18 8	
	Extending the existing storm-water		443 <b>190</b>		
-	drain and constructing water gollies and water tables in Mazagon Road		<b>(16</b> 1-1-1	4,921 11 1	
	Constructing a storm-water drain in New Purbhadevi Road	88,746 5 0		88,746 5 0	
	Constructing storm-water drains in	]	\$34 FE 1	26,650 8 11	
• .	Constructing a storm-water drain in		Title, '	90,000 G IT	
	Queen's Boad from Wodehouse Boad Bridge to Bandstand	11.086 9 4		. 11,086 9 4	
	Constructing a storm-water drain in Mayo Road from Queen's Statue to				
	Church Gate Street	9,192 11 8 ]	40.14	. 9,192 11 8	
ą	Constructing a storm-water drain in DeLiele Boad, north of Arthur Boad.	44,502 8 0	40.4	44,502 8 0	
	Constructing a storm-water drain in Mayo Road from Church Gate Street	1			
,	to Bandstand	21,182 8 8	450	21,182 8 8	
	Measures for relieving the surcharging of sewers	17,11,185 8 8	* ************************************	17,11,185 8 8	
	Construction of a storm-water drain from the junction of Reay and				
-, -	Connaught Roads to the Harbour		* •	0,56,957 8 7	
	Construction of a storm-water drain in		412.160		
	DeLiele Road, south of Arthur Road. Construction of a storm-water drain in		PRG+10.	29,871 15 10	
	Elphinstone Road, West	12,771 5 2	ertica	12,771 5 8	
	Ghorupdeo Road	17,854 2 8		17 854 2 8	
	Construction of a storm-water drain in Mughhat Lane	8,021 15 6	****	8,0\$1 15 6	
•	Construction of an office for the Drain- age Smff and quarters and an office		ا سامة مد		
	for the Head Plumber at Babula Tank		· ]		
	and providing fencing round the Drainage Chowki and metalling the	•••••	90 - 10 - <b>1</b> 0 - 11 - 1		
٠.	yard Construction of two new Drainage	86,681 18 11	Elifent.	86,681 18 11	
	Chowkies at Bapty Road and Chur-	18,088 15 6		18,088 15 6	
	Construction of a storm-water drain	10,700 10	(B) (b)		
	from the foot of Bycalla Bridge to the junction of Connaught and Reay				
	Roads Construction of a storm-water drain in	8,14,019 B D	*** **	8,14,019 8 8	
	Soparibagh Road	2,12,956 7 6		2,12,956 7 6	
	Construction of a storm-water drain from the Junction of Connaught and	:			
	Reay Roads to Kalachowki and Soparibagh Roads	6,95,299 6 6	403	8,95,299 6 6	
	Slab drain 18" × 18" in Store Lane, Homji Street	2,557 2 6		2,557 2 6	
	Pipe sewer in Currey Road	2,695 15 5	de est	2,595 15 5	
	Arching over with brick masonry the	22,121 7 8	E05 +4	22,121 7 8	
*	main drain at the Arthur Road	15,655 0 4		15,485 0 4	
	9" Pipe sewer at Lalwadi	2,087 8 2	*****	2.067 B 2	
•	Laying branch pipe sewers in the village of Parel	17,527 18 11	****	17,527 18 11	
	Ovoiding side-drains to the north of Kalachowki Road	2,600 4 8	************	2,600 4 8	
	Completing the storm-water drain from	-,			
	the top of Hazar Gate Street to the Salvation Army Hall, Hornby Road.	14,460 2 7	***	14,460 2 7	
	in the second of			<b></b>	
•	-Drainage Works-Carried over Rs	2,65,57,488 0 10	Cr 1,175 0 0	2,05,56,268 0 10	
_	- DISTRICTED ALCOHOLOGY AND THE PRO-	Stockeries A 10			
-	Carried over ils. es.	2,48,06,084 10 0	61,41,869 8 10	8,09,47,958 18 10	8,09,47,968 18 10

	Capital Expenditure upto 31st March 1922	Expended during the year.	Total Capital Expenditure upto 31st March 1928,	GRAND TOTAL
	ig a Rs.a. p.	Racia, p.	Rs. s. p.	Rs. a. p.
Brought forward Ra	2;48;06;084 10 : 0	.61,41,869 · <b>8</b> 10 ·	8,09,47,958 18 10	8,09,47,958 18 10
	·			
-Drainage Works, brought forward Rs	<b>2,</b> 05,57,488 0 10	Cr., 1,175 0 0	2,05,56,268 0 10	<b>[</b> •
Sewerage of Parel on the gravitation	! !			
system Storm-water drain in Cruickshank	62,081 1 5 1	( Justini	62,081 1 5	
Road Laying a 9" pipe for the carriage of	17,887 6 0 [	11489	17,887 6 0	
storm-water to the Sea from the eastern half of Wodehouse Road	1,992'''1 8		1,992 1 8	
laying a 9" pipe-line at the Parel village	878 7 8	788-94	878 7 8	
Storm-water drains in part of Gilder Street and Foras Road from Grant	· •	ir rui		
Road to Falkland Road Constructing a catchpit on the Mint	10,781 14 10	- C + COT/C	10,781 14 10	-
Road sewer opposite the European	4.880 10 8	U Endide :	4,880 10 8	•
Altering and ovoiding storm-water drain in Girgaum	11,548 14 10	001203	11,548 14 10	
Construction of a storm-water drain in Khetwadi	52,662 2 8		52,662 2 8	<b>.</b> • •
Draining the storm-water from the public road round the Mahaluxmi	· · · I	ablety.	02,002 2	•
Dhoblwada Ovoiding and regrading the open road-	1,156 0 8	15 15 571.6	1,156 0 3	e e e e e e e e e e e e e e e e e e e
side drains in Umarkhadi Road Converting the old Engine-house at	8,119 0 11	** 1925	8,119 0 11	general designation of the second sec
Love Grove into an office and godown and constructing a shred-lifter.			, *	
chamber with 4 shred-lifters	<b>2</b> 5.081 4 1 l		25,081 4 1	-:
Tidal flaps on flushing drains for ovoid sewers	2,285 4 4	herenge .	2,235 4 4	•
Drainage arrangements at Tardeo Road. Laying a 9" pipe sewer in Fergusson		POTAGE	2,292 0 8	
Cross Road Masonry drain from Girgaum Road and	2,261 14 9	####### · ·	2,261 14 9	
passing through Night-soil Depôt Opening out the public water-course	] ' 1	sana 60	21,817 6 7	
behind Mr. Cama's property at Parel Road	8,862 6 7	effició ,	8,862 6 7	
Laying a 12" pipe from the emergent reservoir to manhole in Apollo Street	8,169 7 8	To select	8,169 7 8	
Ovoiding and constructing masonry aide-drains in different places	17,895 11 11	641443	17,895 11 11	
Ovoiding and constructing masonry side-drains on Carroll Road, north		·		
ovoiding kutcha drain in Arthur Road	2,711 8 8	<b>Tibaq</b> a	2,711 8 8	
as far as G. I. P. Railway Crossing Constructing storm-water drains and	4,988 15 1	Elga ben	4,988 15 1	
ovoiding and constructing masonry side-drains in different places	20,498 10 8	*******	20,493 10 8	
Automatic flush tanks on pipe sewers . Improving side-drains, Malabar Hill	88,484 0 10 .7,672 18 6	. 401.953	88,484 0 10 7,672 18 6	
Storm-water drains at Fergusson Road from DeListe Road to the water-				•
course (3,200 feet) west of the road Providing and constructing masonry	29,964 4 9	- athers	29,964 4 9	
side-drain in Malabar Hill Providing and constructing masonry	7,846 11 0	13179	7,346 11 9	
wide-drains (a) on Naiganm Cross. Road on both sides from Vincent	,		•	
Road to Dadar and (b) east and west of Ghorupdeo Road	5,289 5 6	****	5,239 6 6	ł
Storm-water drain running on the west of the G. I. P. Railway Dadar				
Station	7,028 6 9	Bac Filty	7,028 6 9	,
Love Grove Air Compressor Station (including purchase of land and an	i ' ' ' ' ' ' ' '			
old chawl)	21,961 1 5	Benery	21,961 1 5	]
Lascars at Love Grove Cutting out rocky barriers in the	5.477 9 6 l	\$89 · A.H.	5,477 9 6	İ
channel at Love Grove	116 6 0	400.000	. 116 6 0	ŀ
	:	·		
-Drainage Works-Carried over Re	2,09,62,870 .18 9	Cr. 1,176 0 0	2,09,51,695 18 9	
And the second s		<del></del>		
Carried over Rs. ***	9,48,06,084 10 0	61,41,869 8 10	8,09,47,958 18 10	<b>8,09,47,</b> 95 <b>8</b> 13 10

**101** I

A Property And And And And And And And And And And	Capital Expenditure upto flat March 1932.	Expended during the year,	Total Capital Expenditure upto Sist March 1928	GRAND TOTAL
er all and	Re. a, p.	Ra, a, p.	Ra, a. p.	Re, a, p
Brought forward Rs	2,48,06,084 10 0	61,41,869 8 10	8,09,47,958 18 10	8,09,47,958 18 10
			<u>, , , , , , , , , , , , , , , , , , , </u>	plastat 1906 15 to
			!	····
Drainage Works, brought forward Re	- 9.09.59.870 JB9	Cz. 1,175 9 9	2,09,61,695 18 9	
	1 2,00,02,010 10 10	01, 1,110 V V	- 1001011000 10 B	
Surface Drainage in Queen's Road		n victoria.		
between the level-crossing and	•			
Charni Road Ovoiding and regrading the side-drain	2,807 15 0	. •04***	2,807 15 0	
in Imamwada from Parel Road to		5 25 54		
Jail Road, North Masonry storm-water drain: 18" × 18"	2,089 8 10	43.0149	2,089 8 10	
in Apollo Street Open ovoid drain on the east side of	1,888 15 9 1	*****	1,888 15 9	
DeLisle Road	J <sub>1</sub> 567 14 10	4; 849:m	1,567 14 10	
Zinc ventshafts on pipe sewers in the Fort Sewerage District	11,165 8 9	· · · · · · · · ·	11,168 8 9	
Storm-water drain in Sankli Street	11,529 15 8	een sen	. 11,529 15 8	
Cost of obtaining advice from Mr. Santo Crimp, in regard to house				
connections, &c	11.992 9 10	491489	11,992 9 10	
Construction of permanent manholes	87,050. <b>5 7</b>	· · · · · · · · · · · · · · · · · · ·	87,050 5 7	
Masonry side-drains at Malabar Hill		**************************************	01,000 0 1	
from Gowalia Tank Road to the	7,805 4 3	ratasa	7,605 4 2	
Tidal flaps on the ovoid sewers	11,026 14 0	411111	11,025 14 0	•
Construction of a coal shed, a coal tramway, and feuce round the	1	'	,	
compound of the Love Grove Air,	1 1			
Compressor Station 6" Pipe Drain in DeLiele Road	11,211 10 9   480 10 7	-py444 44444	11,211 10 9   480 10 7	
6" Pipe Drain in Banganga Cross Lane. Extension of the 15" sealed sewage	824 15 8	160 ****	824 15 8	
main in Fergusson Road from the				
Culvert to Worli Road	11,466 8 10	*****	11,466 8 10	
Laying a 6" pipe-drain in Tulsirampada in Parel Chawl Road	1,051 12 0	557 <b>88</b>	1,051 12 0	
Laying a 6" pipe drain in the private passage known as Kalachowki Cross	٠,		-	
Lane	602 14 7	100141	609 14 7	
6" Pipe drain in the passage to the porth of Parel Cross Lane	480 40 8	177	472 10 8	
Connecting certain properties in Gilder		494170	. 414.10	
Street with the new storm-water drain constructed thereat	1,496 18 1		1,496 18 1	
Taying a 9" stoneware pine drain in		199484 ·	1120 10 1	
a portion of Foras Road, west of Carroll Road	1,865 18 11		1,865 18 11	
Laving a 6" nine drain in the passage	,	194 89	1,000 10 11	
belonging to Sulleman Jusab at Belvedere Hill Road	647 8 2	000 ma	647 8 9	
Laying a 6" pipe drain in Bapty Road .	486 15 2	, 0,00 cm	486 15 B	
Laying a 9" pipe drain at Tank Bunder Koliwada	2,042 18 8	pan 400 _	9,049 18 8	
Construction of a catchpit on the Queen's Road ovoid sewer in Charni				
Road, &c.	6,202 0 4	111 100	6,202 0 4	
Laying a drain at Mr. Tribhowandas Varjivandas' Oart av Girgaum Back	_	<i>:</i>		
Road as see see see	254 18 2	<b>***</b> **	254 18 2	
Storm-water drain in Ripon Road from Agripada drain to Jacob Circle	27,086 12 11		27,086 12 11	
Storm-water drain in Clerk Road from	·	, -1	· '	
Parel Road to Jacob Circle Storm-water drain in Haines Road from	26,900 9 11	698 mu	26,900 9 11	
Khatao Makanji's Mill to Jacob	48,844 18 B	ı	48,844 18 8	
Circle Laying a branch 6" pipe sewer at De	· · · ·	ees. <b>90</b>		
Lisle Road Laying a 6" pipe drain at Ghorupdeo	761 8 7	*** 916	761 8 7	
Road	404 6 8	piten	., 404 6 8	
Laying a 9" pipe sewer along Elphin- stone Road at its Junction with			ļ	
Parbhadevi Road	1,112 5 8	éva ittā	1,112 5 8	
Laying a 9" pipe drain with Inspection Chamber at the passage running			i `i	
through Chamarhae properties j	8,988 8 10	PEE 1953	8,988 8 10	
Laying a 6" pipe drain on the Tulai	1,000 9 1	# P P P P P P P P P P P P P P P P P P P	1,000 9 1	
	<del></del>			
Drainage Works—Carried over Rs	2,12,00,401 14 0	Cr. 1,175 0 0	2,11,99,226 14 0	
· · · · · · · · · · · · · · · · · · ·				
i	. 1			

Drainage Works, brought forward Rs   2,12,60,401 14   0   Cr. 1,175   0   0   2,11,99,296 14   0     Laying a 6" pipe drain at Ghorupdee Contribution of the Contrib		Capital Expenditure upto 81st March 1922.	Expended during the year.	Total Capital Expenditure upto 81st March 1928.	GRAND TOTAL.
Druinage Works, brought torward Ra.   \$48,06,084 19 0   \$1,41,669 8 10   \$6,05,47,068 16 10   \$1,00,407,068 16 10   \$1,00,407,068 16 10   \$1,00,407,068 16 10   \$1,00,407,068 16 10   \$1,00,407,068 16 10   \$1,00,407,068 16 10   \$1,00,407,068 16 10   \$1,000,407,068 16 10   \$1	Kata e	Rs. s. p.			Ra. a. p.
Laying a 6" pipe drain at Ghorupdeo Road, 1st Creas Late	Brought forward Rs	2,48,06,084 10 0	61,41,869 8 10	•	8,09,47,958 18 10
Laying a 6" pipe drain at Ghorupdeo Road, 1st Creas Late				مندور مناه مسويدات سيعيد	
Laying a 6" pipe drain at Ghorupdeo Road, 1st Creas Late		0.40.00.404.4			
Laying a 6" pipe drain at Ghorupdee Road, 1st Cross fane.  Constructing a storm water drain as 789 2 8  Laying a 6" pipe drain in the passage of Manayon, Parel Road  Inging a pipe, sweet teature of rotter and the control of the report in the Elector, st., required for Section 1 District  Pleas to Mindjely Taylor on account of the report in the Elector, st., required for Section 1 District  Pleas and estimates for the sweet seed of Manayon, Parel and Old Race  Corras Districts  Pleas to Massam Midgley Taylor and control of the Parel, Manguon and Old Race Control of the Parel, Manguon and Old Race Control of the Parel, Manguon and Old Race Control of the Parel, Manguon and Old Race Control of the Parel, Manguon and Old Race Control of the Parel, Manguon and Old Race Control of the Parel, Manguon and Old Race Control of the Parel, Manguon and Old Race Control of the Race Contr	D-Drainage Works, brought forward Rs.				; 
Labenhowki Roed Laying a pipe sewer locksmark Laying a pipe sewer between forjetts Street and Tarciso Roed Laying a pipe sewer between forjetts Street and Tarciso Roed Laying a pipe sewer between forjetts Street and Tarciso Roed Laying a pipe sewer between forjetts Street and Tarciso Roed Laying a pipe sewer between forjetts Street and Tarciso Roed Laying a pipe sewer between forjetts Street and Tarciso Roed Laying a pipe sewer between forjetts Street and Tarciso Roed Laying a pipe sewer between forjetts Street and Tarciso Roed Laying a pipe sewer between forjetts Laying a pipe drain in the passage Layin	Road, 1st Cross Lane		a sar despite		o de la companya de l
Laying a pipe of the in Paral Road Laying a pipe of was the control of the report of the States and Middley Taylor on account of his report in the Nisotray Care required for Section 1 District Ernablishment for the preparation of Paral Road Course District Paral Road Road Road Road Road Road Road Road	Kalachowki Road	789 2 8	1 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	789 2 8	e f
Street and Tardeo Boad Fees to Mit Midgley Taylorion account or the transfer of the proporation of plane and estimates for the sewer- age of Masagon, Parel and Old Bace Course District Fees to Mesern. Midgley Taylor and G. S. Strechan for their popular or the Street of Street	bag properties in Parel Road	1,166 0 8	*34.986	1,166 0 8	y en y Colon
of his report in the Ejector, &c., required for Section   Districts on of Employee   Emp	Street and Tardeo Road	2,409 10 2	aredo.	2,409 10 2	
plans and estimates for the sewers ago of Masagon, Areal and Old Raco Course Jostricts  10,338 0 0  10	of his report in the Ejector, &c., required for Section 1 District	1	a de la del	1,961 1 4	
Course Districts Traing the plans and sections of the Freel, Masguon and Old Race Course Planel, Masguon and Old Race Course Planel Masguon and Old Race Course The State Midgler Taylor and G. R. Strachan for their opinion on a tarea sounceted with the surcharging of sewers to be Mr. James In Repenses inconstruction by Mr. James In Repenses inconstruction of a storm-water drain in Church Gate Street from its junction with Mayo Read to the main storm-water drain in Coents (Laying a 6" pipe drain at Madaupura.  Laying a 6" pipe drain at Madaupura.  Laying a 6" pipe drain at Madaupura.  Laying a 6" pipe drain at Madaupura.  Laying a 6" pipe drain at Madaupura.  Laying a 6" pipe drain at Madaupura.  Laying a 6" pipe drain at Madaupura.  Laying a 6" pipe drain at Madaupura.  Laying a 6" pipe drain in the passage behind the New Building of Mr. Hormansji Vakii  Laying a 6" pipe drain in the passage behind the New Building of Mr. Hormansji Vakii  Laying a 6" pipe drain at Elphinatone Road Insulation at Elphinatone Road Insulation at Elphinatone Road Insulation at Elphinatone Road Insulation at Elphinatone Road Insulation at Elphinatone Road Insulation at Elphinatone Road Insulation at Elphinatone Road Insulation at Elphinatone Road Insulation at Elphinatone Road Insulation at Elphinatone Road Insulation at Elphinatone Road Insulation at Elphinatone Road Insulation at Elphinatone Road Insulation at Elphinatone Road Insulation Road Insulatio	plans and estimates for the sewer-				. 6
Perel, Margoon and Old Bace Course Districts:	Conree Districts	10.838 0 0 1	S Success of		
G. S. Strachan for their opinion on atters connected with the surcharging of sewers	Parel, Mazgaon and Old Race Course Districts	1	, in the same of	658 15 0	
Expenses incurred by Mr. James in consection with inquiries in regard to Lierner statem, &c	G. R. Strachan for their opinion on	•			. a
connection with inquiries in regard to Lierner states, &c	ing of sewere	16,796 18 4			
in Church Gate Street from its junction with Mayo Road to the main storm-water drain in Queen's Road near the Church Gate Street 4,088 9 5 Laying a 6" pipe sewer in the passage opening to Portuguese Chorch Hoad 4,088 9 5 Laying a 6" pipe drain at Macmpura 846 4 2 Kxtension of the Chinchpoldi Fire main of Chin	connection with inquiries in regard	· · · · · · · · · · · · · · · · · · ·	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,684 8 0	•
main storm-water drain in Queen's Road near the Church Gats Street	in Church Gate Street from its				
Laying a 6" pipe aswer in the passage opening to Portuguese Church Ricad	main storm-water drain in Queen's	4.088 9 A		-	Ton
Ricoad   227 4 8   246 4 2   246	Laving a 6" pipe sewer in the passage!		1	### (1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
main from the Chinchpokii Fire Brigade Station to the head mahole on Clerk Road sewer Constructing a storm-water drain in Colaba Causeway between Mayo Hoad and Thomas Street Preparation of certain models for im- provement of main sewers, &c. Laying 6" pipe drain in the passage behind the New Building of Mr. Hormusji Vakii Laying a 6" pipe drain in the passage leading to the Horbie Mr. Sekalvad's Bungalow Laying a 6" pipe drain in the Nepsan Sea Road Laying a 6" pipe drain in the Nepsan Sea Road Laying a 6" pipe drain in the passage leading to great and Kum- bharwada Cross Lane Laying a 6" pipe drain in the passage leading to Government Gate Road, Parel Laying a 4" C. I. pipe drain from Delaise Road to the boundary of the Century Mill precises Providing an additional pipe sewer and Ejector in Ferqueson Road near its junction at Delaise Road (North). Laying a 6" pipe sewer in the passage off Mount Plessant Road Laying a branch drain in the passage off Mount Plessant Road 2,12,94,784 5 5 Cz. 1,175 0 0 2,12,98,659 5 5	Road	227 4 8 1	•		. * *
Onstructing a storm-water drain in Colaba Causeway between Mayo Hoad and Thomas Street	main from the Chinchpokli Fire			- 44 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	and of the set
Colaba Causeway between Mayo Hoad and Thomas Street Treparation of certain models for improvement of main sewers, &c.  Preparation of certain models for improvement of main sewers, &c.  Laying e'' pipe drain in the passage behind the New Building of Mr. Hormusji Yakil  Laying a g'' pipe drain in the passage leading to the Honble Mr. Setalvad's Bungalow Laying a g'' pipe drain in the Nopean Sea Road  Extending the existing g'' pipe drain in the Passage of Dadar and Kumbharwada Cross Lane  Extending the existing g'' pipe drain in the passage of Dadar and Kumbharwada Cross Lane  Laying a g'' pipe drain in the passage at Currey Hoad  Laying a g'' pipe drain in the passage leading to Government Gate Road, Parel  Laying a g'' c.  Laying a g'' c.  Laying a d'' c. I. pipe drain from Deliale Road to the boundary of the Century Mill prenises  Laying a a d'' c. I. pipe drain from Deliale Road to the boundary of the Century Mill prenises  Chentury Mill prenises  Asia Government Gate Road, Parel  Laying a d'' c. I. pipe drain from Deliale Road to the boundary of the Century Mill prenises  Chenty Mill prenises  Asia Government Gate Road, North)  Laying a b'' c. I. pipe drain from Deliale Road to the boundary of the Century Mill prenises  Asia Government Gate Road (North)  Laying a b'' c. I. pipe drain from Deliale Road to the boundary of the Century Mill prenises  Asia Government Gate Road (North)  Laying a b'' c. I. pipe drain from Deliale Road to the boundary of the Century Mill prenises  Asia Government Gate Road (North)  Laying a branch drain in the passage off Mount Plansan Road  Z12,94,784 5 5 Cc. 1,175 0 0 2,12,98,859 6 5	on Clerk Road sewer	12,408 4 9	da ejn	12,408 4 9	and the second
Deproyment of main sewers, do.   200 0 0   200 0   200 0 0   200 0 0   200 0 0   200 0 0   200 0 0   200 0 0   200 0 0   200 0 0   200 0 0   200 0 0   200 0 0   200 0 0   200 0   200 0 0   200 0	Colaba Causeway between Mayo Hoad and Thomas Street	8,978 9 1:	Section Section	8,978 9 11	
behind the New Building of Mr. Hormusi Vakil	provement of main sewers, &c		E 600 5 to 0	200 0 0	
Laying a 6" pipe drain in the passage leading to the Horble Mr. Setalvad's Bungalow	behind the New Building of Mr.			5,226 18 4	
Laying a 6" pipe drain at Elphinstone Road	Laying a 6" pipe drain in the passage leading to the Hon'ble Mr. Setalvad's			ti \$a a a a a a a a	
Laying a 9" pipe drain at Elphinstone Road 6,761 10 9 Extending the existing 6" pipe drain in the passage off Dadar and Kumbharwada Cross Lane 88 7 10 Laying a 6" pipe drain in the passage at Currey Road	Laying a 6" pipe drain in the Nepean			••	rechar F
Extending the existing 6" pipe drain in the passage off Dadar and Kumbharwada Cross Lane	Laying a 9" pipe drain at Elphinstone	,	esa, ar	0	· · · · · · · · · · · · · · · · · · ·
Laying a 6" pipe drain in the passage at Currey Koad	Extending the existing 6" pipe drain in the passage off Dadar and Kum-		the second		y La
Laying a 9" pipe drain in the passage leading to Government Gate Road, Parel 2,139 0 6  Laying a 4" C. I. pipe drain from DeLisle Road to the boundary of the Century Mill preuises 4,816 0 10  Providing an additional pipe sewer and Ejector in Fergusson Road near its junction at DeLisle Road (North). Laying a 6" pipe sewer in the passage near the Lunatic Asylum, Colaba Laying a branch drain in the passage off Mount Pleusant Road 727 10 6  C-Drainage Worke—Carried over Rs 2,12,94,784 5 5 Cr. 1,175 6 6 2,12,98,559 5 5	Laying a 6" pipe drain in the passage	ŀ	error	The second secon	
Payed 2,139 0 6 Laying a 4" C. I. pipe drain from DeLisle Road to the boundary of the Century Mill preusises 4,816 0 10 Providing an additional pipe sewer and Ejector in Fergusson Road near its junction at DeLisle Road (North). Laying a 6" pipe sewer in the passage near the Lunatic Asylum, Colaba 1,874 5 4 Laying a branch drain in the passage off Mount Pleusant Road 727 10 6  C-Drainage Works—Carried over Rs 2,139 0 6  4,816 0 10  4,816 0 10  8,000 0 0  1,874 5 4  1,864 5 4  1,864 5 4  2,12,94,784 8 5 Cr. 1,175 0 0 2,12,98,£59 5 5	Laying a 9" pipe drain in the passage				* *
the Century Mill preuises  Providing an additional pipe sewer and Ejector in Fergusson Road near its junction at DeLisle Road (North). Laying a 6" pipe sewer in the passage near the Lunatic Asylum, Colaba Laying a branch drain in the passage off Mount Pleusant Road  C-Drainage Works—Carried over Rs  4,816 0 10  4,816 0 10  8,000 0 0  1,874 5 4  1,864 5 4  1,864 5 4  22,12,94,784 5 5  Cr. 1,175 0 0 2,12,98 £59 5 5	Laying a 4" C. I. pipe drain from	2,139 0 6	4.4.44	2,189 0 6	ž .,
Ejector in Fergusson Road near its junction at DeLisle Road (North). Laying a 6" pipe sewer in the passage near the Lunatic Asylum, Colaba 1,874 5 4 Laying a branch drain in the passage off Mount Pleusant Road 727 10 6  C-Drainage Works—Carried over Rs 2,12,94,784 5 5 Cr. 1,175 0 0 2,12,88 £59 5 5	the Century Mill premises	4,816 0 10	#4+8##	4,816 0 10	\$ <b>.</b>
Laying a 6" pipe sewer in the passage near the Lunatic Asylum, Colaba Laying a branch drain in the passage off Mount Pleasant Road  C-Drainage Worke—Carried over Rs  2,12,94,784 5 5 Cr. 1,175 0 0 2,12,98,£59 5 5	Ejector in Fergusson Road near		(Avgòs	8,000 0 0	
off Mount Pleasant Road 727 10 6 727 10 6 727 10 6 727 10 6 727 10 6	near the Lunatic Asylum, Colaba	1,894 5 4	£34.9°	1,864 5 4	
		727 10 6	át- 480	727 10 6	
	•			· ···	
	C-Drainage Works-Carried over Rs	2,17,94,784 5 5	Ce. 1,175 8 0	2,12,98,£59 5 5	• • •
	•		<del></del>	<del></del>	

	1	03						
Appendix No. 8—continued.								
	Capital Expenditure upto 81st March 1922.	Expended during the year.	Total Capital Expenditure upto 81st March 1928.	GRAND TOTAL				
	Rs. s. p.	Ra. a. p.	Ra, a. p.	<b>0</b>				
Daniel Samuel Da				R4. a.				
Brought forward Ra	2,48,06,084 10 0	61,41,869 8 10	8,09,47,958 18 10	8,09,47,968 18				
C-Drainage Works, brought forward Rs	<b>3,12,94,784</b> 5 5	Or. 1,175 0 0	2,12,98,559 & 8					
Laying a 6" pipe sewer at Banganga Tank Lane	929 8 9	C 88-995	929 8 9					
Laying a 7" pipe drain on the castern boundary of the Babula Tank	1,821 9 2		1,821 9 2					
Laying a 6" pipe drain in Gowalia Tank		plat sign						
Laying a 6" pipe drain at Victoria	887 11 9	-ed 98	887 11 9					
Bunder Road Laying a 5" pipe drain in Kamatipura	867 11 6	******	867 11 6					
1 Street Inying a 6" pipe drain in the lane be	569 1 2	20100	562 1 2					
hind No. 49-51, Warden Road Giving street connections to storm-	-,0.0 20 20		1,610 10 10					
water drains in the City Laying a 6" pipe drain at Warden and	1 46,741 11 6	t <b>61</b> 124	46,741 11 6					
Tardeo Roads	480 8 6	, par 189	480 8 6					
pound of premises No. 14-20 to the east of Cumballa Hotel Lane Laying a 6" pipe drain in the passage	615 8 7	ega d∼d	615 8 7					
leading to Khed Tank in the north	1 1 027 11 8	, astro	1,027 11 8					
Laying a 6" pipe drain in the passage to the east of Cumballa Hotel Lane.	884 6 %	eg k gan	884 6 2	•				
Laying a 6" pipe drain at Nepean Sea Road	978 18 7	<b>4</b> 94722	978 18 7					
Colaba Sewerage Work  Sewerage of the Malabar Hill District Laying a 4" air main in Victoria Extension Road from the junction of	7,894 12 2	#46.tee 222. <b>665</b>	44,886 14 11 7,894 1 <b>2 2</b>					
Victoria Road and Mount Road to Ejector Station No. 2, Mazgaon in place of the existing 24" C. I. main	4,820 0 2		4,820 0 2					
Construction of a sealed sewage main from the Elphinstone Boad Ejector Station to Worli Road	68,826 11 1	s Mi sep	68,826 11 1					
Constructing a masonry drain with four manholes and eight half-sized water entrances at DeLisle Road		, , , , , , , , , , , , , , , , , , ,	6,851 8 10					
Filling in the open side drains on both the sides and providing covered storm-water drains with water tables		•						
and water gullies in portions of let to 5th Khetwadi Lanes and Main Roads Filling in old side drains and provid-	7,481 11 8	**************************************	7,481 11 8					
ing a covered drain with manholes, full sized and half-sized water	,	e visit e e		.=				
entrances, with water tables on 14th	8,104 6 8	101.504	8,104 d 8					
Providing storm-water drain with water entrances and water tables at 11th Khetwadi Lane	8,184 12 1	24 ag s	8,184 12 t	na koj				
Constructing a goad-side drain and providing a govered storm-water	1		12,952 18 9					
drain at Girgaum Back Road Laying a 6" pipe drain on the West of	12,952 18 9							
Dadar Road	258 10 8	404 840	258 10 8	,				
Road and Khetwadi 11th Lane Making three drainage connections to	1,689 8 1	per 14.	1,689 8 1					
the storm-water drain in Hornby	288 0 10	. #83***	<b>188 0 1</b> 0					
Surface drainage of Dadar and Nai-	22,810 14 4	gadošk	22,810 14 4					
Providing new pattern storm-water en- trances with cast-iron grating and		(		*				
frames Subsidiary works at the Love Grove New Pumping Station in connection	00,078 10 0	001000	56,078 15 5					
with the measures for relieving the surcharging of sewers	1,00,456 \$ 7	- genting	1,00,456 5 7	••				
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	A 46 00 075 A		9 16 is 707 a A					
C-Drainage Works-Carried over Re	2,16,89,972 9 0	Cr. 1,175 0 0	2,16,÷8,797 9 0					

	Capital Expendi upto 81st Marc 1922.		Expended during the year.		Total Capital Expenditure upto 31st March 1923.		GRAND TOTAL.	
	Rs. a	. p.	Rø.	a. D.	Rs. a.	r.	Ra. a. p-	
Brought forward Rs	- 2,48,06,084 10	0	~ <b>61,</b> 41,869	8 10	8,69,47,958 18	10	8,09,47,958 18 10	
0—Drainage Works—Brought forward Rs.	2,16,89,972 9		Or. 1,175	0 0	2,16,88,797 9	0		
Laying a 15" pipe sewer from the		~~ *				٠,		
Wellington Fountain to the head manhole of the Mint Road ovoid		. 10			BOROT A		:.	
Additions to and enlargement of exist- ing sewers in connection with the	26,707 6			1	26,707 6	٠. d		
duplication of Tansa main	10,71,819 6 5,97,257 9	8 11 9 10	74,847	18 5	10,71,819 6 6,72,105 7	11 3		
Road in the locality known as	.,						. 1	
"Saitan Chauki" near Khed Tank Provision of a 5" pipe sewer in a	22,466 16	ט כ	, , , , , , , , , , , , , , , , , , ,	t	22,466 15	p. l		
portion of Mahim District, a septic tank near the foreshore at Mori			1 7		**	· 1	•	
Road, Mahim, and a hopper near the					eis ta sutis i N			
foreshore at Mori Road  Constructing a storm-water drain 2' × 2'	44,492	7 6	* L	1	44,492 7	6	*1	
with water entrances in Waudby	40		11 13 - A				2	
Road and Napier Road from Ravelin Street to Hornby Road	21,879 14	4 0	494546	1	21,879 14			
Providing a 2' × 2' storm-water drain	21,019 1	Ł U	4005110	1.	21,019 14	١		
with half-sized water entrances and water tables at Currey Road	-00.700				23,738 7		· ·	
Regrading and covering the old drain	· <b>2</b> 3,738	1 0	\$41.64K		20,100 1	" ]		
from Foras Road to Falkland Road drain and constructing a storm-water	*****		la vast			}	- * - 4.*	
drain 2' × 2' in Annesley Road	30,816 1	1 8	1	:	30.316 11	8	-	
Providing a 4' circular atorm-water drain in Parel Road from Chinch-			4.				4	
pokli Road to Connaught Road	58,886	B 0	. The table	٠.	68,886 8	10	•	
Providing a storm-water drain in Victoria Road from Mount Road to					The state of the s	]	* *	
the east end of the Sassoon Compound.		1 8	.45188	:	17,384	( B ]	-	
Constructing a storm-water drain in Kalachowki Road and Parel Road	36,456	K 9			86,458 5	ا ۾	•	
Laying a 6" pipe drain in a passage			1 (			. 1		
neur Saitan Chowky at Khed Tank. Victoria Garden's Drainage Works for	8,020	8 (	*****		3,020 9	8	, <del>*</del>	
stopping the breeding of Mosquitoes. Constructing storm-water drain 2'×2'	18,715	7 4	. A	•	18,715 7	4	•	
★ 6" in Thakurdwar Road between Queen's Road and Girgaum Road	17,P89 °	7 8			17,889 7	, s i		
Providing a covered atorm-water drain in Girgaum Road from New Wadi to	-1,100		2 -4					
Thakurdwar Road	21,829	2 7	120 a.	-	21,829 2	7	-	
Payment to Mr. G. Midgley Taylor for his advice on the following drainage schemes:—	<b>.</b> 1 -	· !						
(1) New Storm-water Outfall at				,		1		
Worli together with pumping arrangements (2) Additional Pumping Machin-	8.142 1	2 1	dissen		8,142 12	1	1-M	
ery at Love Grove Pumping			L 21	:				
Station on account of the duplication of the Tansa Main.	1,787 1	1 2			1,787 11	3	,	
(8) Initial advice on the question		- -		;	Fire tim	_	\$	
of a Storm water Outfall at	8,929 1	8 2	******		8,929 18	3 2		
Constructing a 2' : 2' storm-water covered masonry drain in Gowalis				,		, <sub>14</sub> ,	¥ ,	
Tank Road	16,481 1	0 6	p = 400 dg.		16,481 1	6	• .	
Constructing a storm-water covered masonry drain in a portion of Gibb's					• • • • • • • •	•		
Road, Pedder Road, Hughes Road	. ••		E .				•	
and Babulnath Bond	11,880	0 9	A1 ***		11,880	; B		
Constructing a 1.6°, 1.6° storm-water covered masonry drain in Dammar	•••		L	•				
Lane and 2', 2' drains in Franch Road	18,981	9 8			18,981	8 (	4.	
Providing a 6" pipe drain in the com-	l '						1	
mon house gully between Nizampurs Street and Musjid Street A.	~ 6,271 1	4 7	** ***		6,271 14	. 7	· ·	
Providing 2'×2' storm-water desire							(	
with half sixed water entrances and water tables at Gamdevi Road	20,219	0 2	-		20,219	3		
Providing storm-water drain 2'×2' and 2'-6" × 2'-6" in Worli Road from it.			* * * * * * *	:	<u> </u>			
innction with Cleveland Road to a	)		1	- 1				
distance of 2,550 feet southwards	82,817	4 4	101 000	- · ·	82,817	1 4		
C-Drainage Works-Carried over Ra.	2,88,11,241 1	4 2	78,672	18 5	2,88,84,914 17	l 7	a Triguela 🛶	
Carried over Rs	2,48,06,084 1		22.22.22	B 10	8,09,47,958 18		8,09,47,958 18 1	

San San San San San San San San San San	Capital Expenditure upto 81st March 1923.	Expended during the year.	Total Capital Expenditure upto 81st March 1978.	GRAND TOTAL
All Arman and the same of the	Re. a. p.	Ra. a. p.	Ra, a, p.	Re. 8, p.
Brongst forward Ra	2,48,06,084 10 0	61,41,869 8 10	8,69,47,958 18 19	8,09,47,958 18 10
C-Drainage Works-Brought forward Ra.	2,86,11,241 14 2	78,672 18 8	2,83,84,914 11 7	
Providing 2'XF storm-water drain with half-sized water gullies and		·		•
water tables in Chaupati Road Providing a storm-water drain in	18,782 1 2	Irith do	18,787 1 \$	
Victoria Road from Mount Road to Resy Road	24,671 12 1	Ps4106	24,671 12 1	
Mount Road from Love Laus to	88.607 15 1	A 21 -	88,607 14 1	
Providing a 8° circular storm-water drain in Ferguss in Road between the aulyert on the Low Level Channel		•		
and its junction with Haines Road Providing a govered masonry storm-	68,066 7 5	Section 194	68,000 7 6	
water drain from Culvert No. 9 (north of the Mahaluxmi Bailway		v P.	In the section of	
Station) to—  (a) storm-water drain in Haines  Road and	1			•
(b) a distance of 2,620 feet north- wards in the line of the water course east of the B. B. and	l ' '	. 4	e e e e e e e e e e e e e e e e e e e	
C. I. Railway lines	77,129 8 8 1	(a, 1 <sub>0,1,1</sub> , <b>81 7 5</b>	77,160 12 10	
at Parel Cross Road from Kalachauki Road to Arthur Boad *** Providing storm-water drains in Gir-	20,778 15 10		20,778 15 10	·
gaum Road, Charni Road and Queen's	50,717 18 6	Anna de la comp	80,717 18 G	,
Providing storm-water drains and gas lamps in Old Hanuman 1st and 2nd Cross Lanes	18,808 18 5		18,808 18 5	
Construction of a large size storm-		, J <u> </u>		•
castern avenue between Elphinstone and Naigaum Cross Roads near Vincent Road	54,500 B 8	<b>4</b> 7711 <b>3</b>	54,500 <b>8</b> 8	•
Providing storm-water drain between Girgann Back Hoad and Paper Mill		s .		,
Lane to Girganm Back Road and Prostor Road	9,855 15 7	<b>214.04</b>	9,865 15 7	
Providing chambers over storm-water drain at Chukla Street Providing a storm-water drain in	18,268 10 6	•••••	18,288 10 8	
Tulei Pipe Line ground from Dadar	7,82,591 4 0	1,188 18 0	7,98,780 1 0	
Providing a storm-water covered masonry drain in a partion of Khet- wady Main Road	12,286 B 9	<b>000 ja</b>	12,286 8 9	
Construction of a storm-water drain in schetwady 10th Lane	9,401.19 p	<b>100</b> es	9,411 14 8	
Construction of a storm-water drain in Khetwadi 18th Lane Installation of a temporary Air Com-	8 7,081 V 4	. 400.400	7,581 0 4	
pressor Station at Bhandarwads	; , 22,400 8 4	1,084 0 0	28,484 \$ 4	•
water course No. 87-to the existing storm-water circular drain at the junction of Arthur Road and Laming-	6 8 5 .	·••		
ton Road Que	F I MAN D'O	e 0u 540	11,019 0 8	
drain in Warden Road from its junction with Pedder Road to its junction with Hornby Villard	71,497 1 9	een ès	71,497 1 9	
Providing a storm-water drain in		*****	98,179 8 8	
Providing a storm-water drain in	1,22,700 2 8	45944E	1,22,700 2 8	
Providing a storm-water drain in Dadar Road Providing a storm-water drain at the	D1,140 TA A	aččuro	<b>67,788 10 0</b>	
Bomanji Petit Road and see	201149 12 10	<del></del>	25,748 14 10	
drain in Parel Tank Road from the junction of roadway leading to Mr. Dabholkar's bungalow to the pro-		6. <b>.</b> 10. <b></b>		
Dabholkar's bungalow to the pro- posed Elphinstone Sewree Road	48,271 10 9	##* <b>##</b>	48,271 10 9	
C-Drainage Works-Carried over Ba	2,54,20,290 15 2	75,977 1 10	3,54,96,168 1 0	
Carried over Rs	2,48,96,684 10 0	61,41,869 8 10	8,09,47,958 18 10	8,69,47,958 18 10

THE TENED HOLD THE STATE OF THE	Gapitel Expanditure upto 81st March 1924.	Expended during the year.	Total Capital Expenditure upto 31st March 1923.	GRAND TOTAL	
F4 8, 9 1 22 22 3, 1, 1	· Rar a p.	q a Rail a, p.	Rs. a. p.	Rs a. p.	
9: af . Brought forward Re	<sup>(1</sup> 2,48,06,084 10 0 :	l	- 3,09,47,958 18 10:	· ·	
C-Drainage - Brought forward Re	2,54,20,290 15 2	7-977-1-10	2,54,96,16x 1 0		
Diverting a pipe sewer and a storm-	l	१ न महासम्बद्ध		there since	
water drain coming in the way of widening Frere Bridge (Municipal		biresti	1. 9,597 15' 8'	10 11 7 12	
share) Providing a covered mazonry storm-	9.297 15 8	9 1 5 7 1	ICA PS	H AH	
water drain at Mahim, Fort Road Providing a masonry, covered drain	489 8 8	8,659 4 8	9,148 18 4	2 H 2 H 7 T 3 T	
with water entrances and water tables in Kumbharwada Street		1 21 17 12		्रेज्याम प्रति	
between Durgadevi and Grant Road-	86 14 8	18,786 12 II	1 0 1 13,828 11 7 1		
Providing a storm-water drain and filling in the open road side drain			- Bod Bar App - 改雑性の中に関立数 たっぱり 2004 すままたの よかにものいまし	140 📆	
in Kumbharwada Road between Dur- gadevi Road and Sandhurat Road	86 14 8	18,804 0 0	18,340 14 8		
Providing storm-water drains in a portion of Ghorupdeo Road, Albert	*94		AND A CONTRACTOR OF THE	ing acetilene Per principal	
Road and Port Trust new Road .  Constructing a storm water covered	48 10 8	65,606 <b>8</b> 0	65,654 18 8	at is strong	
drain from French Bridge Low Level Road and connecting it to the			คระนั้นไว้ ซึ่งส่วนก็ ของ	TOTAL SECTION AND AND AND AND AND AND AND AND AND AN	
existing drain at the junction of Dammer Lane and French Road		445	11,680 5 8	Winds to Call	
Providing water entrances in Bellasis Road between Lamington Road and	,		ore E. I. D. W.	Carrieration (Carrieration)	
Ripon Rend ' '	57 15 6	<sup>6</sup> 11,736 7 4	•11,794 6 10	and at the	
Constructing storm-water drains in Old Purbhadevi Boad and the new		in a trac	किस प्राप्ता प्राप्त छ । १० जिल्ला	the Table out for approximation	
road with an out-fall into the	48 0 4			Bertham Barrell	
Constrcting storm water drains in new Purbhadevi Road, proposed new	es 84	5 St 77.44	ដ <sub>ែល នេះប្រាស់ ស្នាក់ ខែ ខេត្ត</sub>	្នាក់ស្នាក់ស្នាក់ ១១៨ ខាន់ សំខាន់	
road and Worli Road and discharg- ing into the Low Level Channel				of the same of the	
No. 1 Constructing a storm-water drain	"48 0 4	ene sen	48 0 4 1970 % 6 2 497 1 4 1 4 5 1 7 1 1 1 1 1 1 1 1	ted the sections of	
with water gullies and providing manholes and water gullies for the		-	ជាស់អាស៊ី 🚙 ល្ប	er in light of growing in Striken training	
existing drain in Fanaswadi between Thakurdwar Road and Dady Seth		F P 0 11	ፕ ያጨ ቆ ማረት ፲ 2 ዓ.ም. ማ	FREE TANK BORD	
Aciary Street Providing covered masonry storm-	15,744 1 9	********	15,741 1 9	erin la budezak na li da utelik ili um	
water drain for 3rd Parsiwada Lane.	86 14 10	15,578 14`11	15,615 18 9	Living American	
Providing storm-water drain in Chinchpokli Road	89,883 8 9	R PROPERTY.	89,888* 6~ 9	Same Profit of	
Providing a storm-water drain inCevel Lane	10,245 15 10	a nonne	7 10,245 15 10	in the second se	
Providing a storm-water covered masonry drain in Kandewady Lane		o rates	30 C 10 L	in the state of the state of the	
between Girgaum Road and Sada- shiv Street	8,769 18 11	10,864 11 1	19,874 9 0	ស្ត្រី ដូចិម្មាល់វិ ឃុំ ទីប្រទេស	
Construction of a storm-water drain in Girgaum_Back Road between	i 10-9		I in miner	ं अधिक <b>ार १ के १८८८ किश्वरिका</b> ीं	
Sandhurst Road and Lamington Road	V00 qn	12,940 1 7	[m.	The Manager of the Control of the Co	
Laying 12° storm-water drain in Muzagon between Bebula Tank	! ** ·**		5 5 £	The Arman Art.	
Road and Hancock Bridge	Offent	18,798 11 1	18,798 11 1	Charles And Carlot	
Mori Road between Lady Jam- shedji Road and Tulsi Pips Road		29,707 18 8	29,707 13 8	e da en en en en en en en en en en en en en	
Constructing storm water drain in	1	61 10 4	61 10 4	Asia nelimina.	
Providing a new sewer from Poibowdi		07.70 #	10 14 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of the s	
northwards along Dadar Road up to the C. I. Trust Scheme No. 5		1,40,914 2 9	1,40,944 2 9		
Construction of a sewer in DeLisle Road from its junction with Arthur					
Road up to the junction of Fergus- son Road and Tulsi Pips Line Road			The second second		
with necessary Pumping arrange-	100.00	44,107 11 7	44,107 11 7		
Constructing covered atorm-water drains in Albert Road- and in a				e to a company of	
portion of Gharupdeo Road sec Construction of a storm-water drain in	*****	25,064 18 11	25,064 18 11	90 (92)	
Duncan Road between Grent Road and Bellasis Road		29,410 8 8	29,410 8 8	ing the state of t	
Providing a storm-water-drain with 15 fullsized water entrances at	**************************************	2 6 120 F	20,910 9 0	t de la company	
Dongri Street and the terminate at	* <u>* * * * * * * * * * * * * * * * * * </u>	85,865 12 2	85,865 19 2	**	
C—Drainage—Carried overBs.	2,55,16,115 12 0	5,47,249 12 8	2,40,63,365 8 8	- — — — — — — — — — — — — — — — — — — —	
Constant and the Consta	9.49.00.004.456	41 41 000 0 70	9.00.47.050.40.45		
Carried over Rs.	6: 2,48,06,084 10 0	61,41,869 8,10	3,09,47,958 18 10	8,09,47,958 18 10	

	Coarm Press,	Libert ente Organisation april Antonio Sinci	Gapital Expenditure upto 31st March 1922	Expenditure of during (4.1)	Total Capital Expenditure upto Blet March 1928,	GRAND TOTAL,
<b>(6</b> 0-404)	en de la la la la la la la la la la la la la		Ra. a. p.	Re. a, p.	Re. a. p.	Re. e. p
.1.	Dana	ht forward Rs	2,48,06,G84 10 0	61,41,869 8 10		8,47,47,88 18 10
Ĝ	El is play to	ti to take to the	2,20,00,004 10 0	01,41,609 8 10	8 09,47,988 18 10	0, 0,11,000 10 · 0
	_Drainage_Brow	ight forward Ra	2,55, 6,118 12 0	5,47,240 12 8	2,60,68,865 8 8	i.
(		rm-water drain in ad north of Frere		•	gard and seed of	••
1	Bridge west appr		461499	8,246 1 7	8,946 1 7	
	Oross Road bet Dadar Roads	ween Vincent and	ibaabs andfires	48 7. 9	48 .7. 9	
	Mugbhat Cross I		en+(00	10,098 1 2	19,098 1 . 2	
_	diain	Road storm-water	** **	20,551 9 2	20,551 9 8	
	Nardulla Tank 50' Nardulla Tank 50'	Road storm-water	944 7475 ***	01. 11 96 11. 10	96 1j. 0	•
	drain Mahim Station Ros	d Sewers	rentité es	24 2 10	268 1 0 24 2 10	
1	Dadar Kumbharwa Nardulia Tauk 60'	Road Sewers	page desem	8,094 1 10 10,997 12 6	8,094 1 10 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	drain	Road storm-water	### /5 ######	28,856 4 6	, 28,856 4 6	•
	Constructing stor	m-water drain out- illa Tank scheme	1	i i	i .	
	along Cadell Ros	d and Road south Works to Mahim				
6	Bay	et Dadar Extension.	2007EP	1 5 0 24,881 4 5	1 5 0 24,881 4 B	
• [	Storm-water drai Road Extension	n in Elphinstone	; ; (00) 240	19,605 18 4	19,605 18 4	
	Storm-water drain	at centre and in Road Extension	991939	1,605 11 0	1,605 11 0	-
•	. To the second of the second	rainage—Total	2,55,16,115 12 0	6,70,022 8 7	å, G1,96,187 16 7	•
	VATER WORKS		40.00.00.00	1 1 1 2 1 W	45,21,948 7 9	
7	7ehar Lake (value : Fulsi Water Works	200 f mg 300	45,21,948 7 9 87,61,888 6 0	enteri - enteri	87,61,886 6 0	
	7ehar Outlet Tower lervice Reservoir at		, 2,88,111 10 0 10,16,880 18 8	Minups o Foreis	2,88,111   0 0   10,16,880 18 R	
1	Culsi gathering grow Malabar Hill Reserv	roir iss 1	91,500 0 0 4,00,000 0 0	ession 4 to against	. 94,600 0 0 4,00,000 0 0	
1	New hydrants, inc	uding cost of erec-	20,876 7 1	este Jell	20,876 7 1	
(	Construction of a do	uble-storeyed chawl orks staff and quar-	4			
	ters for the Super	rintendent ch-water channels,	29,182 8 8	i inset O	29,182 8 8	
•			7,885 4 1 1,04,488 15 11	d dispersion	7,898 4 1 1,04,488 16 11	
Ĭ	mprovement of the	e water-supply of	6,82,065 0 8	r b & educate r to	6,82,065 0 8	
′ <u>I</u>	Raising the Tulei d		1,18,257 9 7	3 5 3 1 4 3 3 5	1,18,257 9 7	
•	neis at Vehar and	Tulsi neters for the	01,794 0 6	\$ 6 E.	,, 91,794 0 6	
	prevention of was Inlarging different	te of water	1,27,182 14 8	90409F	1,27,182 14 0 1,08,180 8 6	
í	Coad to Babula	mains from Nesbit	15,000 Ø O	g I it is a series	18,000 0 0	
1	Establishment char		80,770 0 0	apress 3 d	80,770 0 0	
	Tower	at the Malabar	81,675 6 <b>8</b>	494.444	81,076 6 8	
	Hill Reservoir		2,282 6 0 1,14,089 <b>2</b> 6	# ##### - *	2,282 0 0 1 1,14,089 2 0	
i	increasing and imp	coving the distribut	2,1.2,000	- 9 ≥ <u> </u>		
	widing higher lev	er-supply and pro- els, Tulsi District,	20,211 8 4		20,311 8 4	
	with filtered wat 18" main in Free	e Road from the	20,222 0 4	•		
	Road and 12"	servoir to Carnac main from Carnac	80,081 5 0		80,081 5 0	•
Ţ		waste weir, Vebar	80,608 7 1	-	80,608 7 1	-
	Lake on m Waine in 14 streets	west of Frere Road	59,275 1 8	<del>مداده</del> خ کو ده	59,275 1 8	
	and other mains:	in various places	. 02/2:0 T	######################################	*****	
	eitated by the 2	ying of the Tanea	9,542 10 5	A Francisco	9,542 10 6 16,788 0 0	
. !	Descon's meters		16,788 0 0	#5-#8-6		Ŀ
اشر	Water Works Ca	rried over Re	1,17,78,208 14 6		1,17,78,904 14 6	
			5,08,22,200 6 0	68,11,891 7 5	5,71,84,091 18 5	5,71.84.091 lt 5

	Capital Expenditure upto 81st March 1922.	Expended during the year.	Total Capital Expenditure upto 81st March 1928.	GRAND TOTAL
	Rs. a. p.	Rs. a p.	Bs. a. p.	Rs. a. p.
Brought forward Re	5,08,22,200 6 0	68,11,891 7 5	. 5,71,84,091 18 5	5,71,84,091 18 5
D-Water Works, brought forward Re	1,17,78,208 14 6	1015	1,17,78,208 14 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Providing an asphalt surface to the			A CARE OF LEGISTRA COMES DE DE DE MARIE DE	
floor of the settling basis of the Malabar Hill Reservoir and other works in connection therewith		entropy	92,872, 9 2	194 0,4
Pawai Water Works Additional Water Mains Extension of Tulsi Catch-water	5,84,636 0 5 98,886 0 10	energy of	5,84,686 0 5 98,886 û 10	•••
Channel	20,886 9 1	et ean	20,886, 9 1	** 34
Improvements of the outlet towers at		800 Et da 11	1,49,85,508 16, 0	र्ष अ
Vehar and Tulsi 9" main from Ghorupdee Road to Jackeria Bunder Road and 6" main	12,842 18 10	*****	12,842 18 10	
from thence to Sewri Cemetery Road. New mains in Reay Road, &c.	27,892 4 7 1,042 5 0		27,892 4 7 1,042 5 0	* * * · ·
Main along Kalachowki Boad from l'arel Road to Ghorupdeo Road and along Reay Road from Kalachowki			The state of the s	• • • • • • • • • • • • • • • • • • •
Road to Bhandarwada Reservoir  9" service main connected at one	1,26,969 12 8	Actidate	1,26,969 12 8	The second secon
end with the Bhandarwada Re- servoir and at the other with the Sewri Road 12" main and supple-	3 2 1 3 5 M C	i ve	in a configuration	( t)
mented midway by a 9" service main down Connaught Road	48,364 0 5	dayset.	48,864 0 5	
Extension of water mains in various places Further alterations and improvements	28,026 5 5	A THE PERSON NAMED IN COLUMN TO SERVICE AND SERVICE AN	28,026 6 5	<u> </u>
at the Malabar Hill Reservoir  Covering storage basin at the Bhandar-	29,971 14 8	American and an analysis of the second	29,971 14 8	
wada Reservoir and constructing filters over it	91,062 18 0	aga kina	91,052 18 0	÷.
light tramway to carry pipes 9" and 10" pipes from Grant Road to	471 8 6	4 of section 1 of 3	471 3 6	*** j 
Kanathipura Distribution mains in Tardeo and Gam-	7,168, 8 9	A Promoder (CV)	7,168 8 9 7,891 5 2	N.
Mains from 48" Tansa main at Chinch- pokli to Grant Road and 82" main	1	The state of the s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
from Grast Road to Malabar Hill 82" outlet mains from Malabar Hill to	<u> · </u>	girtesin	80,000 0 0	, v
Construction of additional filters at the Malabar Hill Reservoir	2,45,319. 9 2	and define	2,45,819 9 2	∯ [ `
Replacement of the Vehar main for the whole distance between Vehar and	**	* 10 (10 ) # t	A series E	
Coorla, north of Coorla Removing and relaying the 82" Vehar main, south of Coorla	†5.17.726 <b>14</b> 7	4000 No.	6,46,945 5 4	
9" and 4" mains in the new roads in the Agripada District	48,790 C 4	5 (1.1.1g)	48,796 6 4	₹ . 
4" main in New Street near Lohar Chawl Mains in the 1st Nagpada Scheme	2,581 10 0 6,781 6 1	elymeth	2,531 10 0 6,781 6 1	
4" main along Wodehouse Road 4" main 'n Saukli Street	2,426 2 11 1,140 11 7	pier brange	2,426 2 31	
4" main in Connaught Road Estate 48" Tanes main at Chischpokli to Grant Road and 82" main from	, 1,668 9 8	gavean To the State	1,666 B 8	tar •
Grant Road to Malabar Hill 82" outlet mains from Mulabar Hill to	47,629 7 1	44 <b>abarena</b>	47,629 7 L	
Chowpati Laying new water mains and fixing hydrants in the roads, "City Improve-		segu <b>jo</b>	15,922 14 ,6	- <b></b> - ::-
ment Trust Scheme No. IV " Laying water mains in B Ward	80,748 12 5 1,17,921 12 8	46.491W : RDF-554	80,748 12	₩. } 
Laying water mains on the Colaba Reclamation Laying water mains in A Ward	86,269 2 0	parks.	86,269 2 0 1,20,996 18 1	
Construction of quarters for Water Works Office Staff on the Babula	1000 100	**************************************	** *** *** *** *** *** *** *** *** ***	,
1802 Sile es em ess	1,000 10 8		7 100g 10 B	•
D—Water Works—Carried over Bs	2,99,66,045 1 8 	No. 1 No. 1	2,99,66,045 1 8	And the second of the second o
Carried over Rs	5,08,22,20, 6 0	68,11,891 7 5	5,71,84,091 18 b	5 71 24 001 40
	ojiojarjane o o	6 and things 1 a	obialization 18 0	5,71,34,091 18 5,

<sup>•</sup> Inclusive of Ma 2,40,000 paid out of the Premia received on the Loan.

† Inclusive of Re. 8,74,000 paid from the contribution received from the G. I. P. Railway Oc.

	Capital Expenditure apto Sist March 1922.	Expended during the year.	Total Capital Expenditure upto Sist March 1938,	GRAND TOTAL	
NE 7 4	Ra, a, p.	Ra. a. p.	Sa. a. p.	Ra. a. I	
Brought forward Rs	5,08,23,200 6 8	68,11,891 7 8	6,77,84,091 18 -	5,71,84,091 18	
Angele in the contract of the				<del></del>	
)—Water Works, brought forward Rs. 🐽	2,09,66,045 1 8	420149	3,99,66,045 1 8		
Laying a 9" main along Mount Road from its junction with Love Lane to the junction at Victoria Road and a 6" main along Ghorupdeo Road to				÷.	
be joined to the 6" main already laid in Albert Roud	15,972 15 0	for a second	· 16,972 18 •		
Laying an additional 9" main on the 24" main, somewhat north of	. 10 - 0	· · ·			
Government House, Parel, to join the 4" main in Lady Jamestji Road. Providing quarters and offices for	18,094 10 0	. 19 <del>-1010</del>	18,094 10 0		
Water Works Inspector in A, B, C, E,	18,884 15 8	474520	18,884 15 8		
Tansa Reduplication and Auxiliary Works—	·				
Duplicating Syphons Nos, 1 to 7	88,78,402 11 10		88,78,40# 11 10	• :	
Do. Syphon No. 8	29,60,508 11 7	******	29,60,59# 17 ?		
Distributing mains in the City	4,40,278 10 9 4,79,148 6 7	900xxx	4,79,148 6 7		
General expenses	61,722 7 8	* ******	61,729 7 8		
Laying a 5" wervice main in Sand- hurst Road	" <b>ደ</b> ታ ዕዳይ ማ ይ	*****	87,955 7 8		
Laying a 14" main in Parel Road north of Grant Road	19.010 8 8	a.	1 19,010 8 8		
Substitution of an electrically driven Turbine pump for plunger pumps					
and construction of a water tower on the Malabar Hill Reservoir	40.025 14 8		40,025 14 8	<u>.</u> 1	
Renewal of water mains in the Girganm District for improvement		•			
of the water supply  15" water main from 24" main in Bhoiwada to Elphinstone Road as		******	48,890 2 11	ļ	
far as new Parbhadevi Road and thence a 9" main to the Century		in the second			
Mill		(A044ER	49,452 <b>6</b> 2 28,868 1 1	1	
Covering storage basin at the Bhan- darwada Reservoir and constructing	1				
filters over it  Excess cost of Worli Road main  Residence of the Chief Inspector, Water		success	44,897 14 4 21,696 4 1	<b>!</b>	
Works, at Babula Tank Road, and rooms for 6 sluicemen	82,028 1 8		82,028 1 8	1	
24" and 27" mains from Malabar Hill Reservoir to Frere Fountain, Fort	i ·		50,098 1 #		
Connections at Chincapokli between		******			
Tansa and Vehar mains Eaying water mains in Wellington	7,402 1 4	a estest	7,402 1 4		
Renewing 8" main in B Ward with 4" pipes—extra cost chargeable to		- alter	4,897 9 5		
Capital	4.58 <b>8 8</b> 4	*******	4,588 8 4		
by 48" C. I. pipes (north of Coorls). 9" main in DeLisle Road	2,82,483 15 0 9,819 6 1	-0, 000 000-11	2,62,488 15 A 9,849 A 1		
4" main in Khara Talao Road Providing the trunk water mains with	2,774 11 7	eas <b>min</b>	2,774 11 7	ļ	
Venturi water meters Fixing Deacon's meters on the distri-	28,000 0 0	*******	2B,000 0 0		
buting mains Extending the existing 9" main in	20,445 4 8	e pip s pit	20,445 4 8		
the Agripada District along Gilder Street to join the existing 32" main		•			
in Grant Road 9" main in	11,904 18 6	******	11,904 18 6		
DeLiele Road to join with 15" main	8,988 12 0		0,988 12 C		
Travelling expenses to an Inspector and a lascar for taking survey, ec.,	-11-00 12 0				
in connection with the storage reservoir and filter beds at Ghat-	35 O A .		85 0 6		
Constructing office, quarters and	, gu u n	*******	av V <b>a</b>	• - •	
store rooms for W. W., G Ward, at DeLisle Hoad on the site of Foras Tank	19,415 8 11		119,415 8 11		
Constitution of the second of	8,40,55,521 8 8		8,80,95,421 8 5		
-Water Works-Carried over Rs	0,70,39,021 6 0	68,11,691 7 8	0,70,70,721 6 0		

# Collio Appendix: No: 8 -- continued.

<b>21T</b> (127.5	Section 18672 The sound 202 Your settle 1875	Capital Expenditure upto 81st March .1922	Expended during	Total Capital Expenditure upto 31st March 1928.	GRAND TOTAL
g e rii	3 46	Rs. a. p.	Rs. s. p.	Rs. a. p.	Rs. s. p.
Cart on the Br	ought forward Rs	•	68,11,891 7 5	Y	, 5,71,84,09 ( 18 5
gerhaaden kanna ha yagaan san kagas as as ann add	The second continues of the second continues of				
D. Water Works h	raught forward Rs		* 1 35% 48.48	8,80,85,621 8 8	
	9" main laid along		195		i a
the bank of	the drainage channel proposed Foras Road			。 独身 (**** a) より (*** ま) (******************************	# <b>. #</b> /} • •
from the Cer	story Mill to join the			4,092 4 11	4
Constructing a Vehar Lake	Ecreening Tower at	25,027 5 5	The state of the s	25,027 5 B	1 · · · 15 • 1 · •
Construction of	a terminal Service irol near Ghatkoper		<b>*************************************</b>	2,69,828 2 8	1.50
Reservoir at Gold	anji Hill to the G. l. P. Rail-	8,783 6 6	to distance and a second	8,78 6 6	er ge P*tacij
way as Mu	nigipal contribution cost of extending the		* #1 _CI	کاری میز فرقیو معرا کرشان اس معاد از میچان است	
Tansa Main	overbridge at Ghat- ount of the quadrup-			។ ទីភូសាស៊ី នង់ ដំបូត សេស៊ីនា	). 1. <u>1</u> . 1
ling of the Kai	way lines mains on the estate	00 - 20 h 0 l	884	23,768 0	•
of the City	Improvement Truet	44 874 8444	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Carlot of the Community	* :
P. Bailway Da		1,24,280 0 4	51,000 2 4	1,75,290 2 8	
constructed by	ins in the new roads	41.544		er er er	.3
Estates	in their Agripada	48,257 10 0	, 1,068 10 7	44,821 4 7	(1 × 1 )
of fire hydra	er main and provision outs in Lady Har-			Read of Barbana Section 1989	• 1
dinge Road Laying mains in	Pawwalla Street	4,910 6 2 8,740 <b>8</b> 11	940200 40400	4,910 6 2 8,740 8 11	
the O. I. Trust	mains in a cortion of Scheme No. XXXI				1
TO	hat Lune and Lal	18,207 5 5	84 7 6	18,241 12 11	
	mechanical filtration Lake for purifying	<b>*</b> 1:5**		3	
Tulsi water and	d the work of conver- te filters at Malabar				Kirist Like
Hill into Resear	rvoir Storage filters at Powai for	<b>'2,48,581 15 7</b>	~ 67,651 5 B	8,11,288 4 10	- 15
purifying water		1,94,082 5 8	2,50,195 9 6	4,44,227 15	· × ;
Reservoir by 7	million galtons	4,47,467 11 2	Cr. 12,222 14 y	4,35,244 12	t. Lagranda
Hydrant on Ba	llard Estate	49,941 7 7	7,925 10 10	57,867 2 5	e de la companya de l
City Improvem	ent Trust Scheme 63.	7,847 15 1	1,041 5 8	9,849 4 4	
through the cer	Thana Road leading ntre of Pawai Lake	· 280 10 4	49,594 0 0	" . "49,874 IO 4	। इति के इ च
between Balar	in roads Nos. 1 to 5 am Sueet and Foras	10 30F m m	4 3 7 3	Hara Norman (1997) Other Settlement (1997)	F :
Road Laying 6" water	main in Chikhalwadi	18,20 <b>5 7 1</b> 9,218 8 7	7 7 0	18,212 14 9,216 8	. <
Lake	chment areas Tansa	69 B 0	G. A. Williams	. 69 8 0	
of the City by 1	mains in various parts mains of larger size	8,41,175 0 8	1,99,465 15 8	5,40,641 0 4	12 - 1 <b>6.</b> 1
Lake	tehment ares, Vehar	*****	8,69,645 0 0	8,69,645 0 0	erio en la companya de la companya
Land and	ns in Naigaum Estate cuarters for staff		6,750 <b>8</b> 1	5,750 <b>18</b> 1	
filters, engines	maintain and work and pumps near site	-		· Parkey Species	r 1 sprt • r
of Powai Filter Froviding mains	and hydrants in the	šinesi	89,590 6 10	69,890 6 10	i are
Streets wher existing	there are none	****	49,881 9 1	49,781 9 1	•
Laying mains in	n City Improvement at Suparibag Road		20,054 B 1	20,054 8 1	•
Laying addition Suparitag Ro	al acrvice mains in	du	9,918 6 1	9,918 6 1	• 
Conversion of a	xisting structures at into suitable quarters	43 Vs	-,510 0 1		•
for officere, &c	tro surrante distrete	501000	80,681 8 7	86,581 8 7	erita i i • eri
Tanea Triplicatio	n : Track along Tans»			* * *	***
Pipe line bet	tween Pogaon and Po-	5,06,067 12 2	88,080 13 5		•
kran Preliminar, fees	and expenses	84,179 12 6	9,814 10 5	5,94,148 9 7 43,494 6 11	
D-Water Works,	Carried over Rs	4,04 58,489 8 2	12,88,788 12 9	4,16,92,522 15 11	
and the same	Carried over Rs	5,f8,22,2(0 6 <sup></sup> 0	68,11,891 7 5	5,71,34,091 )8. 5	5,71,84,091 18 6-

্তি মান্ত কৈ কৰিছে কৰিছে কৰিছে কৰিছে কৰিছে কৰিছে কৰিছে কৰিছে কৰিছে কৰিছে কৰিছে কৰিছে কৰিছে কৰিছে কৰিছে কৰিছে ক	Capital Expenditure upto 81st March 1922	Expended during the year.	Tutal Capitel Expenditure unto Sim March 1928.	GRAND TOTAL
7 A 28 11 12 A			Oth March 1930.	age of the contract of the con
	Ra a p.	Re a. p.	Ra. a. p.	lta. a, p.
Brought forward Ra	5,08,22,220 6 0	68,11,891 . 7 <u>6</u>	8,71,81,001 18 8	8,71,84,091 18 8
D-Water Works-Brought forward Ra.		12,88,788 12 9	¥, (6,9¥,22± 15 11	
Cost of making survey of the count through which the new aquedu			•••	
could be constructed  Section I.—Forming pipe truck fro	20.744 9 7	1.44149	20,744 2 7	
Tansa to Bandra, supplying and la	y-¦ -^^		54. 1919 (c)	
ingitrolley lines, erecting sluice house Inspector's houses, temporary engit	10	γ <sup>10</sup> (1 )		
house and semi-permanent building and accommodation, roads, etc.	6,88,111 6 4	17,96,255 14 1	24,84,867 4 5	
Section IA —Tansa Atgaon metalle	8,11,489 18 A	25,668 15 4	8,87,159 18 O	
Section IB.—Baising Tansa Pam . Section IC.—Acquisition of land for	4.68.852 7 0	. 8,50,28 <b>8 8 9</b>	, 8,18,590 10 P	
embankments for new pipe; track and trolley lines		15,567 14 7	24,668 12 2	
Section ID.—Altering outlet well an constructing head, works and contro	d ·	rolont 14 t	21,000 12 8	9. av 1 1 1 1
room at Tansa	70 o o l	86,270 4 8	86,840 4 8	1
about 42 miles steel pipes from	Ď :	10.07.00	12.61.006	
Tanes to Pogaon  Section III.—Supplying and layin	. 1,14,19 <u>7 4 2</u>	18,87,502 0 5	15,01,699 4 7	
about 68 miles steel pipes, &c., from Pogaon to Bombay	76,520 7 0	10,41,121 15 8	11,17,719 6 8	
Section IV.—Supplying sluice valve and other apparatus	4	8,07,425 6 5	8,07,425 6 5	4
:Section V.—Supplying two 57", ven	-] · [	75,646, 0 1	75,545 0 1	ه د په په د. په
Bection VI.—Constructing bridges a			60,752 13 8	
Section VII.—Constructing new		60,762 12 8	online is a	•
bridge and approaches at Bandrafo carrying two 57" mains over the	3	20.45	#A Pag	1
Baudra creek Section VIII.—Supplying and erecting		60,486 8 B	60,518 5 8	
a temporary pumping plant a Kasheli 1		1,48,701,11 1	1,48,701 11 1	3
Section IX.—Cast Iron Pipes and special castings		85 0 0	88 0 0	•
Section IXA.—Supplying and laying pipes, &c, required for remodelling	g	116 1 113		1
the distribution system in Bomba including Petometer Survey, &c.	27.874 8 8	28.840 9 B	55,718 2 4	
Section X Removing and relaying		84,208 6 6	84,964 14 8	1
48" and 50" pipes		₽1,208 U U	97,504 14 9	
and the state of	4,21,65,847 6 11	66,06,849 7 1	4,87,77,198 14 0	•
Paid out of the Worn-out Water Main				•
Renewal Fund—	•	]	••	
Replacing 8" main in Arthur Rose by a 6" main and to extend it se		·	··. !	
as to join the 6" main in Kala	481 9 4	** ***	481 2 4	
from its junction with Love Land			· / 10 · ·	•
to the junction at Victoria Rose and a 6" main along Ghorupdee	U			
Road to be joined to the 6" main	6,446 14 1	÷	6,448 14 1	•
already laid in Albert Road Laying a 6" main in Matarpakhad	il I	. ************************************	7,250 23 .	- '
and a 12" main along Mazagor Road from Nesbit Lane to Mount	1		5,696 15 <b>4</b>	•
Cost of renewing 8" main in Worli	8,696 18 4		O'DAG TO #	•
Koaq Mifu a., bibes (cuarkerons to	26,517 8 9	****	26,617 8 9	
Replacing 8" main in Zeoba's Oart	l 672 7 6 j	******	672 7 6	
Mains in the 1st Nagpada Scheme Replacing the 5" main in Janjikar	1,645 6 0		1,645 6 0	,
Street and 8" and 4" main in Old Hanuman Lane by a 6" main	· ·	******	4,859 1 2	•
4" main in New Street near Lohar	2,168 15 11		2,168 15 11	
Chawl Water Maine				
Paid out of the Worn-out Water Maine Renewal Fund-Carried over Be	47,938 2 1		47,986 2 1	
	401 25 019 7 2 24	60,06,849 7 1	4,87,72,196 14 0	
Water Works-Carried over Rs	4,21,65,817 6 11		Alacht Within 14 A	<u> </u>
and a section of ground the section	5 00 40 50 5	68,11,891 7 5	5,71,84,091 18 5	8,71,84,991 18 B
Carried over Rs.	5,08,22,200 6 0	VO, LI   0	- A 11 18 A 12 A 12 A 12 A 12 A 12 A 12 A	*

	Capital Expenditure upto 81st March 1922,	Expended during the gear.	Total Capital Expenditure upto 81st March 1928.	GRAND TOTAL.
	Rs. a. p.	Ra, a. p.	Rs. s. p.	Re s, p.
Brought forward Re.	5,08,22,200 6 0	68,11,891 7 ō	6,71,84,091 18 <b>5</b>	5,71,84,091 18 ā
D-Water Works-Brought forward Rs	4,21,65,847 6 11	66,06,849 7 1	4,87,72,196 14 0	
Worn-out Water Mains Renewal Fund- Brought forward	1	i# 484	47,988 2 1	ranski programa i prog
Replacing 8" main in Foras Boad by			esseries de la companya de la compan	
8 6" main Replacing the 8" main in Chunam		. <b>966</b> - av	8,427 0 0	1977年 新年 <b>年</b> 2
Kiln Road by a 5" main Replacing a 8" water main in Massgon		notego	995 14 10	1. <b>M</b> aga
Road by 5" main, &c Laying water mains in A Ward	2,188 4 1 2,188 6 10	Haddelp Spinker	2,188 4 1 58,280 8 10	hort gerga. Fig. of a
Laying water mains in B Ward  Replacing a 8" water main in Mugh-	±	any aga	67,241 10 2	kan di N
Laying 8" main in Gunpowder Road	924 6 9		924 6 9	記 大きな
to be replaced by a 6" main, &c., &c 6" Water main in Soparibag Road	1.780 5 8 1	<b># 9</b>	1,780 6 8	
from the Junction of Parel Govt. Gate Road with Elphinstone Road	1		8,888 15 6	( <del>.</del> ( <del></del>
Laying a 9" main in Cawasji Patel	2,817 1 10	HPSAR*	×* 42.817 1 10	
Beplacing 8" main in Husria Street	1,141 0 8	<b>250.</b> 44.	क्षां च्या है के देश	
Laying 8" and 4" mains in Kamati-	,	*******	1,141 .9 8	
pura Basar Road by a 6" main Replacing 8" water main in the Maho-	4 4 4 4 4	and a	2,447 1. 6	er egg
medan Street at Ripon Road by a	1 266 2 4	esesită.	1,266 -1 4	ntgytik Historia
Replacing 8" main in Sapu Khote Street by a 5" main	1,186 8 0	#10 FM	1,186 8 0	i i i i i i i i i i i i i i i i i i i
Replacing the 8" pipe in Arthur Road by a 6" one and extending it so as	i ' I			, gree ≱ a
to join the 6" main in Kalachowki	551 <b>2</b> 8		651 9.8	f with the contract of the con
Laying a 12" main from the Tulsi		009 ens	651 9 8	
Pipe line to Worli Road in place of the 6" main in Fergusson Road	4.146 8 6	allistea	4,148 5 6	
Laying a 6" water main in place of the existing 8" main in Fanas-adi.	1.859 1 0 L	onesth -	1,852 1 0	· .
Laying a 5" main in Tank Street Laying a 4" main in Sheik Burhan		**************************************	1,579 4 .7	
Street Replacing 4" main by a 6" main in	829 1 11	ano Piji	829 1 11	. 5.* • •
Love Lane see Replacing small service mains in	9,818 9 8	* 17,04	<b>2,818 9 8</b>	्र स <sub>्यास</sub> ्
various parts of the City	8,715 9 8	*-{	6,715 9 8	
Laying o" main in Temker Street	1,880 10 11	Vo 986 ear-988	865 <b>Q 1</b> 1,830 10 11	for an
Replacing 8" main in Kika Street by	2,402 6 0	in to parties	2,402 6 0	i i i i i i i i i i i i i i i i i i i
Replacing 8" main by a 5" main in Guzar Street	966 15 5	and age.	966 15 6	
Laying 5" main in Undria Street	1,751 1 9	e profito	1,751 1 9	.w * *
	2,11,579 9 9	•••••	2,11,579 9 9	Colombia Caraca de Caraca de Caraca de Caraca de Caraca de Caraca de Caraca de Caraca de Caraca de Caraca de C Caraca de Caraca de Caraca de Caraca de Caraca de Caraca de Caraca de Caraca de Caraca de Caraca de Caraca de C
D-Water Works-Total Rs	4,28,76,927 0 8	66,06,849 7 1	4.89,88,776 7 9	4,89,88,778 7 9
CEMETERIES (Burning and Burial				ma <sup>-</sup>
Grounds)—	• • •			
Burial ground for Mahomedans and Beni-Israels	2,11,652 4 5		2,11,652 4 5	*
Purchase of two sites of land for burning and burial grounds at	•	33.44	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•
Mahim and Worli, including cost of enclosure walls, &c			47.000 4.4	. :
Purchase of land from Mr. Ashburner for extension of burial ground for	21,000 4 4	See 177	47,680 4 4	. 4
Mahomedans	1,17,046 0 6	-	1,17,046 0 6	
Purchase of land in Narielwadi for future extension of burial ground				•
for Mahomedaus Extension of burial ground at the		* <b>≥ e81</b> *	1,00,877 5 10	•
Sewri Cemetery Providing a burial ground at Haines	71,640 9 8	****	71,640 9 8	•
Road for the Portuguess Com-	26,949 12 7	vo-sta	26,949 12 7	
E-Cemeteries-Carried over Rs	6,88,546 5 4	200.10	6,85,546 6 4	, r -: -:
Carried over Ra	9,26,99,127 6 8	194 10 240 44 5	10.01.17.030	10.01.000
/ Stiffer Gigt 1/8" .	alenhaaltit de g	1,84,18,740 14 6	10,61,17,868 5 2	10,61,17,868 ò 2

•••	Capital Expenditure upto 81st March 1932.	Expended during the year.	Total Capital Expenditure upto Sist March 1928,	GRAND TOTAL,
	. Re. s. p.	Re, a, p	Ra, a, p.	Re, a p.
Brought forward Rs. 12.	9,16,99,127 6 8	1,84,18,740 14 6	10,61,17,868 8 3	10,61,17,868 & 3
E - Cemeteries - Brought forward Rs	6,85,546 5 4	24*11	6,85,846 5 4	
Providing a burial ground for Maho- medans in F and G Wards at	·	<del></del>	]	
Antop Hill, Matunga	28,991 11 B 88,767 14 9	4,051 18 8	. 28,981 11 8 88,809 14 8	
Filling in the portion of the Haines	10,000 0 0		10,000 0 0	,
Providing a boundary wall at the Haines Road Cometery	18,478 9 6	******	18,278 9 6	
Acquisition of land required for the extension of the Hindu Burial	,	1		
Ground at Mahim	20,094 14 9	******	20,094 14 9	
metery at Haines Hoad and acqui- sition of additional land therefor				
including compound wall, drainage	3 1,09,789 4 9	14,891 14 8	. 1,24,061 6-10	
E Comoterice Total Re-		18,878 14-4-	9,17,972 14 8	P,17,272 14 0
			:	, , ===================================
DISPOSAL OF TOWN SWEEPINGS.		erin an analysis and an analysis and a		
Purchase of land on the Flats required for the disposal of Town sweepings.	1,99,918 8 8	office :	~ 1,98,918 8 0	
Purchase of land on the Flats for the	5,890 14 1		5,890 14 1	
deposit of kutchra Disposal of Town sweepings at Deonar. Extra cost of the scheme for the	7,84,000 0 0	Bels (1988)	7,84,000 0 0	
disposal of Town sweepings at	50,587 5 0	******	50,587 5 0	•
Decuar 20 additional wagons for the disposal of	10 AGA 9 B	44400	88,584 2 0	•
Construction of 10 new kutchrs wagons required for the Health De-	***** ·			1
bartment *** *** *** ***		<b>962.10</b>	85,985 🙎 0	
Construction of 57 additional wagons for removal of refuse & ailt	94,500 0 0		94,500 0 0	
Disposal of Town SweepingsTotal Rs	\ <u></u>		12,08,510 15 9	12,00,510 13
-				
-MISCELLANEOUS-				ŀ
Purchase of land for the site of the Petit Hall and other charges in	6			
connection therewith	48,808 15 9	): #80886 #####	4,946 8 6 48,803 15 9	
Filling in Gowalia Tank and making	1,52,949 11 1	179 5 4	1,53,129 0 8	• .
Filling in Matarpakhadi Tank a	2,707 0 0		2,607 5 8	j J
Filling in Gilder Tank	15,466 9 6	· · · · · · · · · · · · · · · · · · ·	15,488 9 4	
course situated at the north corne				
bhadevi Night-soil Depôt in DelAsi	8,506 5 7		8,006 6 7	
Laying out a new park at the site of the old Bhatia Baug 440	21,511 8 7	***	\$1,611 8 7	
Filling in part of storm water Reser	12,72,088 8 3	6,45,481 8 1	19,17,468 11 8	
G-Miscellaneous Total Rs.	15,21,845 14 8	6,45,610 18 6	21,66,956 12 1	21,66,956 12
Loan Works Total Bs.	9,68,27,888 5 0	1.40,88,224 10 B	11,04,10,608 15 8	11,04,10,608 15
DEVELOPMENT SCHEMES.	3 - 2 3 - 33			
Mahim Development.	2,36,469 8 9	99,240 18 6	8,85,780 6 8	
Scheme No. 1	5,42,624 1 8	1,85,869 7 8 10,44,777 5 4	7,28,498 8 11 10,81,808 9 10	•
Soheme No. 8	82,881 1 11	21,52,557 14 4 Cr 60,231 2 8	22.85,889 0 8	<b>\</b> •
	60,231 2 8			1
Tetal Rs.	9,59,187 \$ 1	84,22,284 6 2	45,81,421 9 9	
Car-		1 .	3	
Recoveries on account of sale proceeds a surplus land	2,78,942 0	1,58,758 9 6	4,82,700 9 6	
	6,85,245 8 1	82,68,476 12 8	89,48,720 16 9	89,48,720 15
Nabim Development-Total Rs.	6,85,245 8 1		69,48,720 15 9	89,48,720 5

1	Capital Expenditure up to 81st March 1922	Expended during the year.	Total Capital Expenditure up to 81st March 1923.	GRAND TOTAL.
	Re, a. p.	/ Rs. B. P.	Rs. a. p.	Rs. s. p.
Brought forward Bs	9,68,27,883 5 0	1,40,83,225 10 8	11,04,10,608 15 8	11,04,10,608 15 8
Development Schemes—Brought torward	6,85,245 8 1	82,68,475 12 8	89,48,720 15 9	89,48,720 15 9
ther Schemes—	1		the second of the second	
Hornby Road to Ballard Pier Road	* 7 ******	4,58,457 6 9 29,89,020 4 11	4,58,457 6 19 29,89,020 8 11	
lablu Park	v. 848	21,58,085 8 4	21,58,085 8 4	
Other Schemes—Total Rs	· *****	ō6,0 <b>5</b> ,568 <b>8</b> 0	56,05,568 8 0	
Recoveries n account of sale proceeds of surplus land, &c.	****	20,582 0 0	20,582 0 0	(1) まった。(***) (1) 1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Other Schemes—Total Rs	-1-109	55,85,081 8 0	55,85,081 8 0	55,85,081 18 0
Development Schemes—Total Rs	6,85,245 8 1	88,48,507 4 8	95,83,752 7 9	95,88,752 7 9
Grand Total Rs	9,70,12,628 8 1	• 2,29,81,782 14 11	11,99,44,361 7 0	11,99,44,861 7 0
3	•		1	
ands purchased and buildings exected out of the Municipal Land and Building	•			<i>i</i> .
Fund— Acquisition of land in connection with	•		•	
the extension of the burial ground for Agris and Kolis of the Sewree	-1			
Section since utilized as a Road De-	10,580 14 5	<b>STA</b>	10,680 14 5	6. 6. 7
Acquisition of land at Musjid Bunder			6	
Road and Narayan Dhuru Street Acquisition of land at Naigaum Tank.	11,115 0 0	489442	1.848 0 0 11,115 0 0	
Acquisition of plots of land for the Health Department for the purpose	111	•		
of No. X. District Registration Office and a Maternity Home	88,690 0 0	STARTE AND AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS O	88,690 0 0	
Construction of a Small Office & two 'huts at Tardeo Flats for the Pipe	•			
Depot *** *** *** *** Purchase of an Active service hut in	44 6 7	8AF +00	44 6 7	
Ormiston Road	} <b>8,</b> 000 <b>0 0</b>	100 mm	8,000 0 Q	1 - 1 - 11 - 11 - 1
Construction of a new road from Hornby Road to Ballari Road	180 8 0	194511	180 8 0	
Acquisition of Mr. Thakar's land for road from Haines Road to the junc-				
tion of Tulsi Pipe Line and Fergus-	155,000 4 0	1944	1,55,000 +1 0	
Dadar Road Overbridge	8,62,202 7 0	2,690 & 0	8,64,892 12 0	
tion of Apollo Street and British	1			
Hotel Lane *** *** *** *** Acquisition of plot at Cruickshank	1,08,458 0 0	2,947 5 11	1,06,400 5 11	
Road for extension of Municipal	1,68,266 14 0	uku iggi-	1,68,266 14 0	
Acquisition of properties near the junction of Fergusson Boad and				
proposed New Tulsi Pipe Line Road. Victoria Road Overbridge	78,779 8 <b>7</b> <b>2,</b> 50,000 0 0	889 4 0 Cr. 1,00,000 0 0	79,668 12 7 1,50,000 0 0 0	
Besumpti in of Sanadi land at Khoja Street for storing road materials	7,500 0 0	31, 2,00,000 0		
Widening and extending Dalal Street	8,625 Q Q	Cr. 6,189 18 7	7,000 0 0 Cr 2,514 18 7	τ
Widening of Church Gate Street and Armenian Lane and construction of			1. sa	· · · · · · · · · · · · · · · · · · ·
a new straight road from the junc- tion of Esplanade Road & Armenian				
Lane east wards to Tamarind Lane		62,675 18 8	1,89,089 4 8	
Carried over Rs	17,70,244 8 0	Cr. 86,987 1 5	17,98,807 1 7	•

	Ra.	8,	p.
	1,95,18,586	12	6
	84,22,284	6	2
<del></del>	2,80,41,071	2	-
L-53	1,58,758		6
			-

Loan works Account as per Sub-Ledgers, Mahim Development charges.

2,28,82,812 9 2 49,420 5 9

Sale proceeds of lands, Mahim Development Fund.

Expense met out of Government contribution for Primary School Buildings.

<sup>• 2,29,31,782 14 11</sup> 

### Appendix No. 8—concluded.

er de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co	Capital Expenditure Sist March	up to	Expended during the year.		Total Capit Expenditure to Siet March 1	ıp to	GRAND TOTAL
	Re	a p	Ra,	p.	Re	i. pi	Ri, e. p.
Brought forward	17,70,944	8 0	Cr. 86,987	1 8	17,88,807	1 7	
Acquisition of land from Mr. Kutai at Baghunath Dadeji Street Acquisition of land from Bal B. M. M. Kothwel and K. M. Kothwal at	8,101	4 9			8,101	€ 9	·
Dadaji Street	1.838	5 4	<b>6</b> 11113		1,858	5 4	
Compensation for land at the function of Gunbow Street and Bomanji Lane Compensation for land at Abdul	4,971	7 0	200-114	4 3	4,971	7 0	
Rehman Street paid to the Collector of Bombay	1.45.110	0 0			1,45,110	0 0	
Compensation for land at Gunbow Street	1,880	0 0			1,860	0 0	
Street belonging to Mr. Pullonji P.	1.560	0 0			1,560	اه ه	
Part adjustment of amount paid to Cowasji M. Bomanji for land at the junction of Memon Street and Vithal		•			1,200		·
Street and and are are	4,612	15 7	:0.105		.4,619	15 7	
Amount paid to the Chairman, City Improvement Trust  Amount paid to the Collector of Bom-	.] 18,174	. 0 0	******		18,174	0 0	
bay for acquisition of land at Kalbadevi	594	2 11	*****		594	8 11	
Trawford, Bayley & Coy. for acquisi- tion of land from Mr. Kermani Amount paid to Messrs. Crawford	.{ 1,159	0 0	****	i i	1,185	0 0	
Baylev & Coy, for legal expenses Charges of adjustment of the value	249	.0 0	300510		249	0 0	
of land acquired from Bhatia Mitra Mandal	.  8,410	0 0	\$1.00*1	è	8,410	0 0	*
(Charges adjusted) cost of lands at Gunbow Street Amount paid to Mesers, Crawford	. B60	0 0	40 100		860	0 0	* .
Bayley & Coy. on account of lega charges on defining of Reay Road	11 '	9 0	84,605	0 0	2,610 84,803	0 0	
Total Rs.	19,58,820	) · 6 7	*47,867	.14 7	20,08,688	5 2	20,06,088 \$

\* Certified correct as per Sub-Ledger,

1

M. R. TAMBE,
Acting Chief Accountant.

H. B. CLAYTON, Municipal Commissioner. 116 STATEMENT of Outstanding Loans due by the Municipality

	Particulars of Losus.	Rate of Interest		Balance du lat April 1	9 na 922.		Amount raised in 1922-23.	Total			unt re-paid in 1922-23,	Balance du Sist March	18
۱۰۰	1	- 3		8		-	,4	5			đ	7	
Ì	Lonus raised from	.•		_ Bo	<b>₽</b> ; I	P-	Ra a p	Rs.	z, p		Rs. a.p.	Ra,	
	Vehar Water Works Debt	4 per cent.		20,14,866	14	9		20,14,566	14 9		94,016 18 0	19,80,850	,
	(part of Bombay Development			50,00,000	. 0		245200	_ 	~~00	ļ		~" 50,00,00 <u>0</u>	)
	lat Instalment out of the Loan of Rs. 14 crores for Water Works,	.a l 64 per cent.		75,00,000			in and	75,00,000	_0 (			75,00,000	)
١	Roads, Drainage and Sewerage, &c. 2nd Instalment out of the Lean of Rs 12 crores for Water Morks. Bonds, Drainage and Sewerage, &c.	6 per cent. (inc sive of Incom Tax.)	10- 16-	25,00,000	_	ő	50,00,000	75,00,000	0 (		19-680	75,00,000	)
١	Fire Bridge, Markets Roads and			452416-84	•	١	1,15,00,000 0	*	0. (		W40.73P	1,15,90,000	,
	Overbridges, etc Total	Not yet settled			14		1,66,00,000 0		<u> </u>		84,016 18 0	<u>-</u> -	_
İ	Loans raised from the Public.	,								-			
	Thraining Librat of 1878 (Rs. 26.94.000).	ő per cent.		6,500	0	0	-ésrear	6,800	0 (	(a)	2,500 0 0	4,000	)
ì	The Sunitary Works Land 1530-50	5 per ceut.	-	87,89,000	0	0	1	87,89,000	• •	(6)		87,89,000	D
,	The Savitary Works Loan of 1888 (Ra. 7 Lukhs) no es es	ő per cent,	***	7,00,000	0	0	20,640	7,00,000	0 (	(6)	enerio .	7,00,000	)
	The Tansa Water Works Losn (Re. 147 Lakbs)	5 per cent.	<b>44</b> -	1,47,00,000	٠	0	434748	1,47,00,000	o (	(6)	######################################	1,47,00,000	)
١,	The Drainage and Water Works	5 per cent,		12,00,000	0	.0		12,00,000	, <b>D</b> (	(8)		12,00,000	)
1	The Miscellaneous Works Loan of 1888-89 for Drainage and Water Works, Markets and Roads						·. ·				• . •	,	
	(Rs, 10,08,500) we we we de The Aurigade House Sullage Water	b per cent.		10,08,500		0		10,08,800		1		10,08,500	
	Ounestions Loan (Rs. 2,48,000), The 85 Lakba various Sanitary Works Loan of 1890-91	5 per cent,			0	0	110141	2,48,000			*******	2,48,000	
	LPS Planteibut Ames partered raso	ő per cent. ő per cent.	400	85,00,000 8,00,000		0	1912-46	85,00,000		1	•	86,00,000 8,00,000	
	of 1891 (Rs. 8 Lakha) re- The Loan of 4 Lakhs for Fire Brigade Quarters and Stations	4 per cent,	42.	4,50,000		۱	4444	1	.*	1	3,95,600 O O	54,500	
	The Loan of 42 Labbs for re-	3 poz 55,111		-10-01000	-		· ·						
i	the Government Contoutated	4 per cent,		42,00,000	0	↲	60 be 24	42,00,000	0. (	(6)	-0.01468	42,00,000	٠
ı	The Loan of 231 Lakha for Drainage and other Works	4 per cent.	P No	28,25,000	0	이	*****	28,25,000	[0 0	(6)	******	23,25,000	)
	The 15t Lakes Loan for Sewerage, Wari Bunder, &c., Roads, Burial Ground and certain Water Works			e e composition de la composition della composit	••	-	rences e C. e su dividu in general.					,	
	l 41-à impletment of Re 10 Labhal I			15,75,000	0	0		15,75,000	6 (	(b)	414451	15,75,000	)
	Do. do. (2nd instalment of Rs. 5‡ Lakhs) 25 Lakhs Loan for Sewersge, Water	4 per cent.		25,00,000	Λ			25,00,000	0 (	(6)		25,00,000	
	and other Sanitary Works 20 Lakhs Loan for Plague purposes 191 Lakha Loan for Sewarage,		600 460	10,500	ŏ	Ŏ	******	10,500	ŏ		7,000 0 0	8,500	•
	Roads and other Sanitary Works. 244 Lakha Loan for certain Sewer-		***	19,25,000		이		19,25,000		Ι.	, paydra	19,25,000	
ı	ngs and Water Works	4 per cent.	•••	24,75,000		9	. 641114	24,75,000	,	1		24,75,000	
	Works The 3nd 24\$ Lakhe Loan for certain	4 per cent.	•••	12,75,000 24,75,000		9	******	12,75,000 24,75,000		1.0	*******	12,75,000 24,75,000	
	Sewerage Works 18½ Lakhs Loan for the construction of quarters for Halalkhores and	Z ber cestel	401	22,10,000	Ū	Ĭ	Es fear	84,10,000	•	"	******	22,10,000	
ı	Biggaries The 15 Lakhs Loan for Street	4 per cent.	•••	13,50,000		٩	******	18,50,000		(	******	18,50,000	
1	Improvements	4 per cent,	***	15,00,000	0	이	Marie .	15,00,000	0 (	(4)	P=0000	15,00,000	)
	of Overbridges The 55 Lakhe Loan for Drainage,	4 per cent.	ш	80,00,000	0	이	440-50	80,00,000	• • •	(6)	**************************************	80,00,000	)
I	Fanitary, Water and other Mis- cellansous Works	4 per cent.		55,00,000	0	0	# <b>1</b> 14 - 114	86,00,000	0 0	<b>(b)</b>	******	55,00,000	•
١	The 70 Lakhs Loan for re-dupli- cation of Tansa Main and other			l		1		}	•	1		· ·	
	cation of Tansa Main and other Auxiliary Works The 20 Lakhs Loan for Street Im-		***	70,00,000		9	<b>61</b> 07*2	70,00,000				70,00,000	
	provements The 48 Lakha Loan for Drainage, Water, Roads and Miscellaneous	4 per cent.	***	20,00,000	•	٩	es- pMs	20,00,000	0 (	( <del>6</del> )	******	20,00,000	)
	Works The 40 Lakhs Loan for the Construction of Sanitary Buildings so	4 per cent.		48,00,000	0	۱٩	4092**	48,00,000	0 (	(6)	Iman.	48,00,000	٠
	quisition of lands for Street Im- provements and for executing dramage and water works	6 per cent.		40,00,000	A	إ		** ** ***	_				
į	aion of the Sterm water Reservoir		••	70la0100A	•	1	-044 EB	40,00,000	0 (	(6)	42.	40,00,000	•
	at Clerk Road into a Public Park. The 30 Lakhs Loan for the Construc- tion of Building and Drainage Works and the acquistion of land	p bez cenf		10,00,000	0	o	*****	10,00,000	9 (	(8)	4++14-	10,00,000	
	Works and the asquirition of had for different purposes 13 months' Bill Loun for Levalling,	4 per cent.	•	80,00,000	0	0		80,00,000	0 (	(6)	h+000	80,00,000	
	Weighting Litable Streets *** ***	##hra. @ 100		*****		_	5,00,000 0	5,00,000	0 0	1	ade en a	5,00,000	
	Total of Loans raised from the Public	Ra,	***	7,77,62,500	0		5,00,900 0	7,82,62,500	0 6		4,05,000 0 0	7,78 ,57,500	
Ì	GRAND TOTAL			9,47,76,866		J	1,70,00,000 0 (	11,17,76,866		<del></del> -	4,89,016 18 0	11,13,87,850	_

No. 9.

the sums set bride as Sinking Fund at 31st March 1923. Interest paid in Perticulars of Loans. • Ba, a.p. I.—5 per cent, Loans. 40,776 1 0 7,908 9 4 84,774 4 9 19,298 2 8 11,665 8 11 81,81,618 4,16,021 80,49,556 8,95,456 44 Lokhs Sanitary Works Loan Do. Tansa Water Works Lean Do. Tansa Water Works Loan Do. Tansa Water Works Loan Do. Toxinage and Water Works Loan 2,48,000 Agripada House Sullage Wations Loan Loan Committee Water Loan Do. Municipal Office Building Loan To. Loan for the son service of the Santary Works Loan To. Loan for the son service of the Santary Works Loan Do. Loan for the son service of the Santary Loan To. Loan for the son service of the Santary at Clark Do. 79,959 8.. 8,77,492 1,81,812 12 8 28,64,850 9 & 4,15,507 9 2 10,866 9 11 8,77,492 44 7,51,286 12 1,12,04,900 11 4 1,98,497 Y 6 4,47,888 18 4 8,44,061 4 10 In Public Securities as detailed in Appendix No. 8,44,000 0 6 1,14,60<u>,000</u> 0 0 11,97,021 41 12.81.086 B · 100 11 Cash deposited with the Imperial Bank of India 61 4 10 141 15 10 II.-4 per cent, Loune. (8) per cent, bacie), 44 Lakha Fire Brigade Quarters and Stations Loan.
42 Lakha Loan for repayment of Balance of Govern
ment Coundidated Loan
285 Lakha Loan for Brainage and other Works
106 Lakha Loan for Bewerage, Wart Bunder, &c.
106 Lakha Loan for Bewerage, Water, &c., Works
(3nd instainant)
25 Lakha Loan for Sewerage, Water, &c., Works
194 Lakha Loan for Sewerage, Roads and other
Sanitary Works.
245 Lakha Loan for Sewerage and Water Works
80 Lakha Loan for severage and Water Works
80 Lakha Loan for the construction of Bulldings
Drainage Works and the acquisition of land for
different purposes. 18,262 8 0 4,26,075 11 10.763 8 0 8,480 1 6 15.494 # 1 4,50,000 0 0 9,05,517 6 0 2,05,519 8 88,48,901 **6** 11,48,648 14 84,787 8 84,787 8 7,41,025 0 7.41.025 O -64,887 .. K 0 7,45,787 5 2 7,62,632 2 6 6,14,804 6 0 .44,887 8 48,075 0 49.075 0 56.919 14,100 0 14,100 0 decide basis. the inves 1,74,850 0 4,74,850 0 0 2,88,788 10 8 8,15,102 t2 4 92,95,641 2 8 40,000 0 40.000 .0 Total II 86,96,649 11 8 5,98,891 7 • 4,18,250 47,750 0 0 86,94,575 6 5,98,525 • • 99,95,100 0 0 In Public Seturities as detailed in Appendix No. 5-A 1,67,296 0 0 1,67,290 Withdrawn for repayment of the 4h Lakh Loan for Fire Brigade Quarters and Stations 58.860 G P8.860 0 0 4,60,000 o o 4,50,000 0 0 88,46,100 0 0 86,96,575 0 ( 1.48.520 0 0 .. Add-Cash with the Imperial Bank of India 57,582 .. B \_ O 57,582 8 0 74 11 860 S T 44L 9 . 8 1/1.—4 per cent. Leans (6 per cent. bosis).
2nd 24‡ Lakhs Loan for Sewarage Works ...
13‡ Lakhs Loan for the construction of questers for Holaikheres and Biggaries ...
15 Lakhs Loan for Street Improvements
26 Lakhs Loan for acquisition of sire-for Overbridges
56 Lakhs Loan for Drainage, Sanitary, Water and other Missellaneous Works ...
10 Lakhs Loan for re-duplication of Tauss Main and other auxiliary works ...
26 Lakhs Loan for Street Improvements
27 Lakhs Loan for Street Improvements
28 Lakhs Loan for Street Improvements
28 Lakhs Loan for Drainage, Water, Roads and Mispellaneous Works ... 99,200 0 0 800 0 0 6,10,198 14 7 82,678 9 2 6,69,803 7 11 16,486 0 2 74,940 B 74.940 0 4,50,414 14 1 2,86,990 12 8 5,70,124 15 19 18,875 11 10 6,865 15 9 17,659 12 2 97,470 0 97.470 0 51,590 C 12,55,184 2 9 88,506 6 10,96,667 14 6 1.24.859 18 5 95,940...0 95,040 7,05,966 6 8 2,96,358 10 1 6,09,272 4 9. 1,74,657 10 10 77,680 2 5 52,970 7,03,461 2 8 5,94,816 9 20,264 16,780 61,240 61.240 "0. 0 4,86,182 8 0 1,85,468 0,78,889 12 8 Total III 44.00.989 0 1,18,970 0 5,71,690 JE 0 5,71,500 0 0 1,18,970 0 In Public Securities as detailed in Appendix No. 4-A 44,00,900 6 19,72,400 O · Cash deposited with the Imperial Bank of India 89 0 190 32 0 160 12 8 2,08,920 0 3.06.920 0 17.—84 per cent. Loons.
158 Lakhu Loun for Sewerage, Wari Bunder,
Ronds, Burial Ground and certain Water Wo
(1st instalment) 2,96,020 0 3,96,020 . 0 4,68,471 8 10,921 14 6 10,489 9 4 4,65,049 15 0 79,880 0 79,880 0 27,411 7 8 27,400 0 0 4,85,001 9 Q 4,58,201 9 le Public Securities as detailed in Appendix So. 1,72,000 0 1,72,004 0 269 15 11 . 7 . · 281 6 6 Cash deposited with the Imperial Bank of India 69,651 5 4 5,324 6 80,150 0 0 8,865 13 2.67,450 0 0 Cr. 1,882 10 2,28,296 8 8 1,82,974 14 16 2,60,117 \$ 11 1,48,596:12 90,489 I 1,40,890 0 2.40.890 0 0 4,26,261 5 4 7,227 10 2,88,879 19 6,72,858 18 4 50,000 ·· 50,000 0 4,43,478 15 4 .)3,600 0 0 2.88.800 0 6.72.J/90 o a ablic Securities as detailed in Appendix No. 6-A. 1,20,000 0 79 18 58 18 0 Cash deposited with the Imperial Bank of India. ,49,99,840 12 7 18,58,591 8 6 9,21,872 6 879,75,904 LI 8 GRAND TOTAL 1, IL, III, IV and V ess—Withdrawn for repayment of 4½ Lakhs I for Fire Brigade Quarters 88,92,772 8 ( 84,67,772 8 4,60,000 4 6 51.23,011 0

(=)	Amount unpaid on Sist March 1922 Written off as time barred on account of not having been claimed for over any years	Re 6,500
•	Balance outstanding are one on a one on som on on on	4,600
(ð)	Represented by the following debentures:  No. 4891 for Rs. 500 repsyable on 1st January 1918, Mos. 5822 to 5827 and 5829 for repsyable on 1st January 1919.  As under the terms of these losus the bonds cannot be repaid to the holders before the dates the debentures, the Sinking Fund has been invested as shown in detail.	,tipulated in Ra. a. p.
(c)	Amount supaid on Sist March 1922 on an an an an an an an an an an an an an	7,000
(d)	Balance outstanding (ball is General Fund) Ropresented by Nos. 3524-25 for Re 500 cach; 910×2 for Re 500; 91125-9 for Re 1,000 gach. Amount of 44 Lebbs Loom due for expansent on let January 1923 Less—Repaid up to Sist March 1923	8,500 0 0 Ba. 4,50,100 ,. 8,95,500 Ea. 54,500
	Bulence cutetendior (held is Geogral Ford)	

Total Bs.

96,25,304 11 8

46,84,704 8

Appendix sinking

STATEMENT showing the Actual Investments on account of the Sinking Fund of Different that date on the basis

			· · ·	
				- 7 m
			Amount of	Date when Sink-
Same of Loan.	Amount	When repayable.	Annual Sinking Fund	ing Fund
YER OF MONEY	raised.		Instalment.	commended.
			*	ŗ
·				
1	2	8	4	5
	1964 PR-1	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
<b>i</b>	Rs.	Ns.	Re.	• •
8 per cent. Municipal Leane.	· - · (	lat July 1886 7,000 ]	<b>†</b> †	
<del>-</del>	44,00,000	1st , 1887 4,48,000   1st , 1890 51,000 }	41,872	,,,,,,, , <sup>2</sup>
Lakhs Sanitary Works Loan :	**,00,000	let . 1895 1,60,000		
	الممممون	1st , 1925 87,89,000	66,040	lst January 1898 .
17 Lakha Tansa Water Works Loan	1,47,00,000	(a) Between 1st January 1938 and 1st Jan. 1953.	40,020	
Lakha Santrary Works Loan	7,00,000	1st February 1928	B,170	lat February 1889.
2 Lakha Drainage and Water Works Loan	12,00,000 10,08,500	let January 1928	11,040	let January 1889 1st October 1889
a. 10,08,500 Missellaneous Works Loan s. 2,48,000 Agripada House Sullage Water	2,48,000	1st July 1929	0.650	let January 1891
Connections Loan.	#F 00 000	1-4 7-1- 1000	49.001	ist July 1891
5 Lakhs various fanitary Works Loan Lakhs Municipal Office Building Loan	85,00,000 8,00,000	1st July 1990 1st July 1981	0.000	list July 1892
O Lakhe Loan for the Conversion of S. W.	10,00,000	1st July 1980	1 2 000	let July 1921 .
Reservoir at Clerk Road into a Public Park. 4 per cent. and 84 per cent. Municipal			,	
Loune (31 der cent. darie.)				
Lakhs Fire Brigade Quarters and Stations	4,80,000	1st January 1923	8,570	ist January 1894.
Loan. 2 Lakhe Loan for the repayment of the balance	42,00,000	lat July 1928	80,678	1st July 1894 .
of Government Consolidated Loan.				1 .
81 Lakhs Loan for Drainage and other Works.	23,25,000	let July 1935	27,467	lat July 1896 .
if Lakhs Loan for Sewerage, Wari Bunder, etc., Roads, Burial Ground and certain Water		A Company of the Comp		•
Works-	Į.			
1st Instalment	10,00,000 raised at 84		11,147	1
•	per cent.	lst July 1986		lat July 1897
20cl dos ses ers: ser se	5,75,000 faised at 4	TRI 2017A TAND ****		Table and Table
•	per cent.		7,286	
25 Lakha Loan for Sewerage, Water, etc.	25,00,000	1st November 1939	29,535	lat November 190
Works. 191 Lakhs Loan for Sewerage Roads and other	19,25,000	1st June 1940	22,698	1st June 1901
Banitary Works,	l		1	. '
241 Lakha Loan for certain Sewerage and Water Works.	24,75,000	1st June 1948	29,286	lat June 1904
121 Lakhe Loan for certain Water Works	12,75,000	let August 1984		1st August 1905
RO Lakhs Loan for Buildings, Drainage Works,	C 80'00'000	1st January 1951	68,113	1st January 1922
de. 4 per cent. Municipal Leane	ļ	1		
(S ver eent, basis).		In a smooth		1st Anoust 1907
and 24 Lakhs Loan for Sewerage Works 18 Lakhs Loan for the construction of Quar	. 24,75,000 - 18,50,000	1st August 1946 1st May 1938	00 074	
ters for Halalkhores and Biggaries.		186 May 1850		100 may apop
IA Lakha Loan for Street Improvements	15,00,000		19,898	1st May 1910
30 Lakhs Loan for the acquisition of sites, for the construction of various overbridges in		lst May 1949 .	39,787	lat November 19
the City.		l ·.		
55 Lakhs Loan for Miscellaneous Works 70 Lakhs Loan for reduplication of Tans		· · ·	1,21,632 78,148	1st June 1914 1st June 1915
Main and other auxiliary works.	2 210,00,000	100550435	10,240	196 0 III TA TATA
20 Lakis Loan for Street Improvements	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		26,524	
is Lakhs Loan for Drainage, Water an Hiscellaneous Works.	di 48,00,000	lst May 1945 .	90,882	1st May 1916
6 and 64 per cent. Municipal Leans	1		" '	7
(4 per cent. basis).  40 Lakhs Loan for the construction of Sauitar	40,00,000	19th December 1949	71,820	lat December 192
Buildings, acquisition of lands for Stree	et .	any prior date after the	ie	200 200 200
Improvements and for executing Drainag and Water Works.	c	18th December 1929 be fixed by 6 month	to a	
	1 .	public notice.		1
BO Lakhe Loans for Saultary Drainage, Wate	r, 60,00 <b>,</b> 000			Let November 19:
Roads, &c., Works.	••	option of the Corper tion on or after 1		
		November 1935.		<b>`</b>
let Instalment of 75 Lakhs Loan out of 1 erores Loan for Water Works Roads at		let November 1951 or		
overbridges, Drainage, Sewerage, etc., Work		the option of the Co		
	1	ist November 1986.	·	
3nd Intalment of Rs 75 Lakes out of 14 crore Loan for Water Works Reads and overbrie		(A) let January 1953 or the option of the Co		lat November 19
ges, Drainage, Sewerage, etc., Works.	1	poration on or aft		
	1	lat January 1988.	<b>       </b>	1
140 Lakhe Loan for Water Works Roads an	d 115,00,000		ta l	

Loss-Repayment of 44 Lakha Loan for Fire Brigade Quarters and Static

<sup>19;40,000</sup> repayable on lat June 1954. 20,60,000 lat June 1974,

No. 10.
FUND.
Loans up to 31st March 1923, compared with the amounts which should have accumulated upto of the Fixed Instalments.

Amount of Sinking Fund which should have accumulated up to Sist March 1928 at Compound Interest,	Amount actually invested up to 81st March 1928.	Amount of Interest due up to 81st March 1923 collected and invested in 1923-24.	Total of Columns 7 and 8.	Remarks.
6	7	. 8	9	10
Ra.	Re. a. p.	Ra. s. p.	Re. a. p.	t All the Sinking Fund Instalments were rearranged
88,58,640	32,99,577 3 11	69,527 11 0	38,59,104 18 11	† All the Sinking Fund Instalments were rearranged during 1906-07 on a 24 per seat, basis as per tour poration Resolution No. 4846 of 5th February 1908.  * As Es, \$42,000 of this Loan were pad, off by Site Recomber 1998, leaving a balance of Re. \$7,39,000 repaying a balance of Re.
22,92,147	32,33,722 8 6	: 55,927 11 9	32,89,049 15 8	shie on let July 1925, and as the Invested Binking Fund on list March 1936 amounted to Rz. 4.51.04-18-5 the amount of the Annual Noking Fund Instalment was reduced from he 27,000 to Rz. 84,850 from its
5,50,004 9,53,024 7,52,217 1,83,651	8,44,678, 11 8 9,44,401 7 7 7,54,346 11 5 1,81,812 11 8	5,480 1 8 9,797 6 1 9,380 4 6 1,889 9 11	8,80,167 12	Jaguary 1887. (a) Ba. 8,00,000 repayable on 1-1-1978.  # 87,01,000  # 1-1-1835.  # 17,00,000  # 1-1-1846.  # 10,00,000  # 1-1-1846.
23,89,665 5.30,457 10,628	38,64,860 2 8 8,15,607 2 2 10,665 4 11	28,791 f 2 5,169 0 2 61 8 11	28,98,081 9 7 5,20,676 2 4 19,627 2 10	
		# * * * * * * * * * * * * * * * * * * *	4 = 0.00	
4,50,000	4,50,000 0 0	64,298 11 11	4,50,000 0	İ
41,09,578 12,27,584	40,61,145 5 2 12,12,478 8 Î	18,989 5 11	41,[5,739 ] ] 19,26,464 11 0	
4,89,669	4,85,862 16 <b>8</b>	4,086 8 1	4,89,948 5 9	
2,97,899	3,94,749 7 6	4,880 5 4	2,98,972 12 10	
10,17,806	10,16,440 18 7	11,944 10 B	10,20,385 7 10	
7,54,670	7,45,787 5 2	9,222 7 9	7,54,959 12 11	
7,90,929	7,82,632 <b>2</b> 5	9,331 4 8	7,91,968 7 1	
6,22,086 1,19,295	6,14,804 6 0 1,17,763 5 4	6,581 1 0 1,032 14 7	6,20,835 7 0 1,16,786 8 11	
7.77				†
6,74,839 4,98,174	6,69,302 7 11 4,92,564 15 6	4,409 1 6 -5,708 5 1	6,78,711 9 5 4,98,265 4 7	
8,19,228 6,29,L51	- 8,15,674 l8 6 6,28,497 0 10	8,624 9 7 7,158 8 0	3,19,299 9 0 6,30,658 8 10	
12,66,564 7,12,291	19,55,134 2 8 2,05,966 6 5	11,494 2 0 6,148 2 1	13,66,563. 4 8 7,12,114 8 6	
2,08,828 7,11,594	2,06,556 10 1 7,03,861 ¥ 8	2,244 15 1 7,661 10 8	2,08,808 9 2 7,11,618 12 Q	
2,25,601	2,25,266 8 3	2,616 7 5	2,25,891 15 8	
1,84,897	1,82,974 14 10	2,003 0 4	1,84,976 15	
<b>1,71,908</b>	2,66,117 5 11	6,331 1 <b>3 f</b>	2,71,485 8	
)	boster			
3,76,13,914	2,72,75,804 11 5	8,48,325 11 4	2,76,23,680 6 6	<u> </u>
- 4,50,000	4,50,000 0 0	(1144)	_ 4,50,000 0	<u> </u>
2,71,62,914	2,68,25,304 11 5	8,48,328 11 4	2,71,73,610 6	· [

### Appendix

STATEMENT showing the Interest outstanding on 1st April 1922 on the different of India during that year, and the

- 1	and the second of the second o		AUTHORITY.	
	Name of each Loan.	Dates when raised,	Corporation Government Resolution.	
	5 per cent. Loans.	» (		
۱	Drainage Loan of 1878 (Rs. 26,94,000) -	1st November and 1st December 1878.	No. 1298 10-9-78. No. 2981 28-9-79.	
	The Sanitary Works Loan of 1885-86 (Rs. 44,00,000).	Between 5th May 1885 and 80th March 1886.	488 17-7-82, 2-2-88, 19-1	771 10-88 184
,	The Sanitary Works Loan of 1888 (Rs. 7,00,000).	ist February 1888	No. 199 18-10-86. No. 1437	4-85. ;
	•	Between 5th June 1886 and 24th December 1891,	18-11-85 9-4-91, 12-2-86, 16-3-86, 8 2876 8978	419(
			21-9-87, 21-7-88, 8 5392 and 396 28-8-90 lis-	1-10-6 12-68 9-91
١,	The Drainage and Water Works Loan of 1886 (Re. 12,00,000).	1st January and 1st July 1888	20-7-87 B-9-87, 10-8-84,	
3	The Miscellaneous Works Loan, 1888-89 (Drainage and Water Works, Markets and Roads) (Rs. 10,08,500).	Between 1st November 1888 and 1st July 1889.		4188
,	The Agripada House Sullage and Water Connections Loan of 1889-90 (Rs. 2,48,000).	Between 1st January and 1st July 1890,	No. 4688 Nos. 6547 28-12-89 and 3-1	90.
	The Various Sanitary Works Loan of 1890-91 (Rs. 85,00,000)	Between 25th September 1890 and 1st January 1892.	4.4-88, 19-11-88, 7-1-89, 572 5152 6285	ر ۱ (
			13-5-89, 25-11-89, 23-1-90, 438 1488 17-4-90 and 22-5-90.	;
•	The Municipal Building Loan of 1891 (Rs. 8,00,000).	24th December 1891	No. 11551 No. 8262 15-9-91.	•
)	The 10 Lakes Loan for the Conversion of S. W. Reservoir at Clerk Road into a Public Park.	2nd July 1920	No. 4921 No. 4797	-
	4 per cent, Loans.			ř.
	The Loan for Fire Brigade Quarters and Stations (Rs. 4,50,000).	23rd December 1892, 80th November and 1st December 1898.	No. 5144  8-8-92.  No. 1018  19-8-92, 14-6-02, 2  and 3145  6-9-92.	2164 28-4-
1	The Loan for repayment of the balance of the 4 per cent, Government Consolidated Loan (Rs. 42,00,000),	28th and 29th June 1898	No. 1989 23-8-98. No. 1989 6-6-98.	
3	The Loan for Drainage and other Works (Rs. 28,25,000).	12th and 31st January 1894 and 11th and 16th July 1895.	No. 8222 28-9-98. Nos. 809 and 8764 8-10-9	
1	The Lean for Sewerage, Wari Bunder, &c., Roads, Burial Ground, and cestain Water Works (Rs. 15,75,000 of which the 2nd instalment of Rs. 5,75,000 was raised at 4 per cent.).		12-4-94 7-9-95 7 11-05 100-00	232( -6-9
•	The Loan for Sewerage and other Sanitary Works (Rs. 25,00,000).	17th and 18th July 1899	Nos. 8976 12084/5 Nos. 8841 A Tolegra 14435 and 28-9-97, 28-7-98 and 2820-97, 28-7-98	
3	The Loan for Plague purposes (Rs. 20,00,000).	6 lakhs between 15th July and 20th Dec. 1899, 6 lakhs in Nov. 1900 and 8 lakhs between 12th Aug. and 9th Oct. 190	26-3-97.	
,	The Loan for Sewerage, Roads and other Sanitary Works (Rs. 19,25,000).	18th and 19th July 1899 and September 1900.	No. 628 Nos. 4960 and 2840 5-9-98	

No. 11. 📆 🕹

Loans, the amounts payable for the year 1922-1923, the amounts paid by the Imperial Bank Balances outstanding on 31st March 1923.

Date when Loan is repayable.	Interest out- standing on 1st April 1922.	Interest payable in 192≯1928.	Total Interset due.	Deduct—Interest paid by the Imperial Bank of India,	Outstanding Balance on Siat March 1928.
	Ra. a. p.	Rs s, p.	Rs. a. p.	Ra. a. p.	Ra a p
ist January 1919	987 8 0	10,887 8 0	17,875 0 0	10,762 8 0	678 0 0 487 <b>8</b> 0
1st July 1925	45,987 8 0	1,66,950 0 0	2,92,687 8 0	2,05,512 8 0	27,875 0 0
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		e e e e e e e e e e e e e e e e e e e	•
let February 1928	5,069 8 0	85,000 0 0	40,062 8 0	84,787 8 0	6,275 9 Q
Between 1st January 1928 and 1st January 1958.	78,250 0 0	7,85,000 to 0	8,1 <b>2</b> ,260 0 0	7,41,025 0 0	72,225 0 0
18t January 1950.	Standard Control	, st		10 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. •
	•				! . · · ;
Ist January 1928 🔐 🔐 👊	9,687 8 0	60,000 0 0	69,687 8 Ú	84,887 9 0	4,759 0 6
Int October 1928 *** ***	8,725 0 0	50,425 0 0	59,150 0 0	48,075 0 0	11,078 0 0
a Merchania (Merchania) Tanàna kaomin <u>a b</u> andra dia ka				3	
let July 1929	1,775 0 0	12,400 0 0	14,175 U O	14,100 0 0	75 0 0
ist July 1980 ess see	28,600 0 Q	1,75,000 O O	2,08,600 <b>0 0</b>	1,74,850 0 0	19,280 0 0
		A2			20,200
lat July 1981	## ### ### ### ### ### ### ### ########	40,000 0 0	40,000 0 0	40,000 0 0	, 22669
is: July 1980 was see see	# 84€-88	50,000 0 0	50,00 <b>0 0</b> 0	50,000 0 0	
			•		
let January 1928	1,710 0 0	18,000 0 0	19,710 0 0	17,750 0 0	1,900 0 (
ist July 1928,	15,190 0 0	1,68,000 0 0	1,68,190 0 0	1,67,290 a o	18,900 0 🐠
		4 44 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			•
iet July 1985	11,900 0 0	: 98,000 6 0	1,04,900 0 0	98,800 0 0	11,040 0
				:	- -
let July 1986	450 0 0	28,000 Q Q	28,450 0 0	22,490 0 9	768 0 (
			. •		
ist November 1989	2,780 0 0	1,00,000 0 0	1,02,781 0 0	92,201 0 0	8,580 0 0
				_	
l si Kay 1926 🔐 🐝	1,480 0 0	TOL Age	1,480 0 0	860 0 0	1,120 0 0
			•		
let June 1940	14,200 0 0	77,000 0 0	91,200 0 0	74,940 0 0	16,260 0 0
Carried forward	2,26,685 0 0	18,84,632 8 g.	20,61,847 8 0	18,39,590 0 0	. 2,01,820 0 s

To be treated as cavings.

### Appendix

		1 min 1 min	:	A∪TE	ORITT.
	Name of each Loan.	Dates when raised.	٠	Corporation	Government
	The second secon	M 46		Resolution.	Resolution.
	A 199	* 1			
ĺ	4 per cent. Loans-conts.	•			in the second second second second second second second second second second second second second second second
	The Loan for certain Sewerage and Water Works (Re. 21,75,000).	and 1st July 1901, 11 lak between 28rd Aug. a	eb#	No. 1955 14-5-1900.	No. 3427 18-8-1901.
	,	28th Oct. 1902, and 34 lak on 9th Sept. 1908,	ındf		
۱	The Loan for certain Water Works (Rs. 12,75,000).	ist September 1904	•••	No. 244	No. 4116 22-8-04.
ן י	The 2nd 242 Lakbs Loan for certain Sewerage Works.	Rs. 12 lakhs on 8rd Septem 1905 and Rs. 124 lakhs on 9 September 1907.	ber Ith	25-E-03.	No. 4004 and Telegram \$1.7.08 & \$1.6-05. No. 6792 and \$1.7-07.
	The 185 Lakhs Loan for the construction of quarters for Halalkhores and Biggaries,	7th August 1988	•••	No. 2204 of 29-6-08	No. 2447 9-5-06.
•	The 15 Lakha Loan for Street Improve- ments.	29th July 1909		No. 7558 of 20-8-07	No. 5178
	The 80 Lakhs Loan for the acquisition of sites for the construction of various everbridges in the City.	29th July 1909 and 10th Ang 1910.	qet	No. 181 of 8-4-09	No. 8862 28-7-09.
	The 55 Lakhs Loan for Drainage Sauitary, Water and other Miscella- neous works.	74b and 10th August and 1 November 1911 and 1st August 1918.	lst Get	No. 6426 of 81-1-16	No. 4680 and Telegram 1-8-11 No. 4685-A. 28-7-11
•	The 70 Lakhs Loan for the re-duplication of the Tansa Main and other Auxiliary Works.	9th September 1918, 22nd J. 1914 and 10th April 1916.	uly	No. 4051 of 14-10-12	No. 6159 and Telegram 18-8-16,
•	The 20 Lakhs Loan for Street Improva- ment.	9th September 1918 and 2: September 1915.	lth	No. 4047 of 14-10-12	Do.
	Loan of Re. 48 Lekhs for Drainage, Water, Roads and Miscellareous works.	Ist August and 24th Septemi 1915.	- 1	No. 2608 of 26-7-1A	110 11
1	80 Lakhs Loan for Miscellaneous works	ist November 1920		Nos. 4497 3822 and 4767 16-19-19,	Nos. 6776 5880 5787 8-9-14, 20-8-18 and 29-10-1
	By per cent, Loan,		.		
	The Loan for Sewerage, Wari Bunder, &c., Roads, Burial Ground and certain Water Works (Rs. 16,75,000, of which the let instalment of Ra, 16 lakhs was raised at 83 per cent).	•		( <i>Vide</i> Reso. Nos. against Loan No. 14.)	(Vide Reso. Nos. agair Loan No. 14.)
	6 and 6] per cent. Loans.				
	The 46 Lakhs Loan for the construction of Sanitary Buildings, acquisition of lands, &c.	ord December 1919 x4.		No. 2447 of 26-8-19.	Nos. 9151 and 29
ו	The 50 Lakhs Lan for Sanitary, Drainage Water, Ronds, Sc., Works.	28rd November 1920		No. 6754 of 8-9-1920	C Order No. 767
	lat Instalment of Rs. 75 lakhs out of 14 Crores Loan for Water Works, Roads and Overbridges, Drainage,		SEP1.	]	16-11-1970,
	Bewerage, &c. , Worke.			No. 4598 of 22-8-21. No. 5856 of 19-9-21. No. 9758 of 2-2-22.	Resolution No. Sc. 6  22-8- Day, Dept.
	The 2nd Instalment of Rs. 75 lakhs out, of 14 Crores Loan for Water Works Roads and Overbridges, Drainags, Sowerage, &c., Works.	let Desterning 1000	131 131 180		-vii sopul
	140 Lakhs Lian for Water Works Roads and Overbridges, &c.	22nd Jacuary 1928	***	Ro. 6159 of 12-10.22	Resolution No. Sc. 2
		14th March 1928			Dev. Dept. 19-2-

M. R. TAMBE,
Ag. Chief Accountant.

No. 11—continued.

Date when Loan is repayable.	Interest out- standing on lat April 1622.	Interest payable in 1922-1928,	Total Interest due.	Deduct-Interest paid by the Imperial Bank of India.	Outstanding Balance on Sist March 1918.
	Re. b. p.	Ra. a. p.	Ra. p. p.	Ra a. p.	Re a, p.
Brought over Rs	2,28,685 0 0	18,84,662 8 0	20,61,847 8 ,0	18,59,590 · · · · ·	0:-0 086,10,2
lat June 1948 ee ee	18,780 0 0	99,000 0 0	1,12,780 0 0	97,470 U 0	10,810 Q 0
,				, and the second	
<b>w</b> a					:
	8,160 0 0	F4 404 A A	*****	11.504 4 4	<b>.</b>
lat August 1984	8,109 U U	51,000 0	84,160 0 0	<b>51,596 0</b> 0	2,87 <b>0</b> G
lot August 1946	2,840 0 0	99,600 0	1,03,840 0 0	` 98,940 <b>0</b> 0	8,408 0
let May 1988	10,120 0 0	54,000 <b>0</b> 0	64,120 0 0	52,970 0 0	, 11,180 D (
			1		,, ,
1at May 1949	8,800 49 0	60,000 0 0	68,800 0 0	61,940 0 0	7,560 0 0
1st May 1949 1	<b>22,880 0</b> 0	1,20,000 0 0	1,42,680 0 0	1,18,970 0 0	28,800 0
	•				
let June 1942	estant.	2,20,000 0 0	3,20,000 0 0	9,06,929 O O	18,080 0
let June 1954 and let June 1974	B4,998 0 8	2,80,600 U 6	8,14,098 1 8	2,94,020 0 0	18,978 1
		2,00,000	. 0,02,000		,
let May 1955	1,180 Q Q	80,000 0 0	<b>81,180 0 0</b>	79,880 0	1,800 0
let May 1946 3 100 ***	Mari	1,7#,300 0 0	1,72,080 0 0	1,79,000 • 0	<b></b>
lat January 1931	\$01±00	1,30,000 0 0	1,20,600 0 0	1,20,000 0 °C	
				,	
1st July 1986 2	176 0 0	85,000 @ 0	<b>85,176 0 0</b>	84,842 0 0	882 8
		•.	· •		٨
	•	- 'ar			
19th December 1949 or at the	18,920 12 10	9,40,000 0 6	2,58,920 18 4	2,40,890 0 0	10,689 13
option of the Corporation on or after 19th December 1929.				·	
hat November 1950 or at the	******	8,52,084 0 0	8,77,198 8 4	8,77,492 14 4	0 30
or after 1st November 1985.	,	25,409 8 4			
			<b>.</b>		
1st November 1951 or at the option of the Corporation on	] 1,69,105 14 0	10,15,6 <b>25 0</b> 0	11,84,750 14 0	† 7,81,288 19 B	4,58,502 E
or after 1st November 1988,	J			,	•
* **	•		*	•	,
Not yet settled	٠. الشعب	0 © 000,008,8	<b>8,</b> 60, <b>6</b> 00 0	† <b>0,2</b> 00 15 <b>0</b>	8,71,719 8 (
Total Re	5,02,099 1I 6	67,87,781 1 4	62,89,880 13 10	45,06,585 0 0	8,09,884 6 ( 18,15,650 6 (

To be treated as savings.
 Out of this Rs. 4,65,144-8-8 and Rs. 8,280-18-0 have been paid by this office direct,
 Vide notes at teach 118.

H. B. CLAYTON, Municipal Commissioner.

## Appendix No. WATER WORKS

INCOME FOR 1922-23.

\_\_\_\_\_

Amonat.

Rs. a. p.

• 48,48,252 1 t

Wa'er Tex and other Miscellaneous Water Works Revenue- side details in Appendix No. 1 (side page ) ...

• This includes Rs. 21,29,122-2-7 being the amount of Water Tax by measurement, realised during 1922-23 as shown in the following Statement:—

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.

						<del></del>					<del></del>		<u> </u>	<del></del>	
	191	6-17	1917	-18.	191	8-19.	1919	<b>-20.</b>	19	20-21.	19	921-22.	1922	-28.	•
PARTICULARS,	Gallons.	Amount,	Gallons.	Amount.	Gallons.	Amount.	Gallons.	Amount.	Callons.	Amount,	Gallons.	Amount.	Gallons.	Amount.	
Hotels Meto H	8,83,80,075	Rs. a. p.	4,08,19,850	Rs. s. p. @ As. 8 24,909 10 11	5,60,46,980	Rs. a. p. @ As. 8 26,272 12 0	5,94,58,075	Rs. s. p.  @ As. 7% and above. 28,800 0 10	5,64,92,495	Rs. s. p. @ As. 73 and above. 27,868 8 10	5,92,72,140	Rs. a. p. @ As. 73 and above. 28,709 15 1	6,87,08,150	Rs. a p. @ As. 12 41,720 18 1	<u></u>
Cotton Factories	60,88,04,250	@ As. 8 8,04,402 1 11 @ As. 8	60,57,04,110	@ As. 8 8,02,852 0 11 @ As. 8	86,09,72,800	@ As. 8 4,08,681 7 1 @ As. 8	72,21,59,452	@ As. 7% and above. 8,49,795 15 9 @ As. 7% and above.	92,47,85,195	@ As. 73 and above. 4,47,918 9 9 @ As. 8 and above.	99,39,23,628	@ As. 72 and above. 4,81,482 8 6 @ As. 72 and above.	95,26,66,080	@ As. 12 5,86,865 11 10 @ As. 12	For trade pur-
Flour Factories	2,91,29,645 27,99,75,1×5	14,564 18 2 @ As. 8 1,86,487 9 6	8,60,46,860 88,56,14,920	18,028 7 2 @ An. 8 1,92,807 7 8	2,77,18,400 41,98,94,180	12,992 15 10 @ Aa. 8 1,90,591 8 4	8,48,69,054 40,05,05,61ō	16,884 18 8 @ As. 7% and above, 1,93,994 18 9	1,71,68,080 84,78,9 <b>2</b> ,200	8,515 12 8 @ As. 73 and above.	1,13,68,000	5,503 15 8 @ As. 74 and alove.	1,88,80,750 89,06,86,819	11,288 2 6 @ As. 12 2,86,448 10 9	poses.
Milch Cuttle Stables	15,60,32,940	@ As. 4 89,008 8 9	20,41,48,899	0 As. 4 \$1,087 1 7	21,19,55,850	@ As. 4 52,988 13 5	14,89,20,708	@ As. 4 85,980 2 10	15,98,26,780	1,68,268 1 7 @ As. 4 89,881 10 11	80,60,92,798 14,78,86,021	@ As. 4 86 959 0 1	16,96,22,(84	@ As. 8 61,857 6 6	,
Government Buildings (a).	87,65,63,246	At different races 88,041 14 8 @ As, 6j	88,67,06,184	At different rates 1,28,528 5 1 @ As, 64	7,28,85,250	@ As. 4 16,221 5 € 2 @ As. 61	16,17,82,600	@ As. 4 40,862 1 8 @ As. 6 }	12,84,40,895	@ Rs, 4 80,860 8 7 @ As. 64	12,80,78,458	@ As. 4. 32,018 5 10 @ As. 63	<b>4</b> 6,25,18,867	@ AR 4 41,919 7 8 @ As. 8	A.
Railways	%6,87,11,870 84,58,81,070	2,26,976 11 0 @ As. 61 1,40,498 18 11	48,51,41,500 42,10,10,705	1,97,088 11 9 @ As. 64 1,71,401 8 7	55,29,88,080 44,06,71,540	2,24,629 0 0 @ As. 64 1,79,022 18 1	65,98,25,450 43,54,08,874	2,89,097 2 4 @ As 61 1,76,882 9 10	62,48,64,840 51,16,54,880	2,58,851 5 4 @ As. 61 2,07,859 12 8	56,04,51,400 55,76,87,205	2,27,683 6 9 @ As. 6½ 2,26,560 6 10	83,18,79,848 54,99,56,022	8,70,49 8 10 @ Aa 8 2,48,108 0 8	Δ.
Suburbs (b)	12,65,70,230	At different rates 88,847 11 2 At different rates	5,82,88,050	At different rate: \$6,685 2 6 At different rates	18,18,68,850	@ As, 8 90,297 13 7	18,70,67,500	At different rates. 91,185 8 0	29,41,29,000	At different rates.	81,81,77,738	At different rates. 1,99,583 11 8	20.57.78.350	@ As, 4 1.04,604 7 8	A
Miscellaneous (c)	1,07,94,50,946	2,07,798 6 9	1,81,44,88,017	2,80,728 5 4	1,22,74,86,170	At different rates 8,08,222 1 5	96,58,89,912	At different rates. 2,63,396 10 2	17,94,27,025	At different rates. 65,589 6 9	78,85,20,781	At different rates. 2,06,530 12 6	1,11,71,89,679	·	A
Total	8,69,24,18,897	12,55,284 12 6	8,94,78,58,645	14,19,061 8 6	4,05,19,82,460	18,07,820 5 6	8,77,08,71,640	14,86,829 14 5	8,23,86,81,300	14,20,810 10 0	8,82,13,98,104	15,98,245 0 6	4,46,18,76,149	21,29,122 2 7	•

(a) The rates charged are in accordance with the Water Rules for the respective years.

(b) The rate charged is 4 to 12 annas per 1,000 gale.(c) The rates charged vary from As, 2 to As, 12.

A. These figures are exclusive of refunds.

124a

Total Rs. ...

48,48,252 | 1

### EXPENDITURE FOR 1922-23.

. <del></del>			<u></u>	
Bapenditure.	Re. a. p.	Rs. a. (	D. Rs. a. p.	R
Pereral Superintendence (proportion of)	60,198 14 6 1,26,846 10 10			
laintenance of Water Works (side Appandiz No. 2)	6,86,281 D U	1,86,475 9	8	
pterest on Water Works Loans (Debt) -	2,610 1 8	6,88,891 11		
Due to Government—Vehar Debt see	******	79,959 8	8,75,867 4 8	1
Portion of 10 Lakhs for Bhandarwada Water Works of the Loan of Rs, 26,94,000 of 1875				}
Water Works portion of the 44 Lakha Sanitary Works Loan	8,994 15 9 92,164 1 5	,		
Water Works portion of the 7 Labbs Sanitary Works Loan (Rs. 1,90,889)	9,461 10 6			· .
Water Works portion of the 12 Lakhs Drainage and Water Works Loan (Rs. 85,000)	4,806 8 2			
Tausa Water Works Loan of Rs. 147 Lakbs was Water Works portion of the Rs. 10,08,000 Miscellaneous Works Loan (Rs. 1,85,000)	7,41,025 0 0			
Water Works portion of the 85 Lakhs Various Sanitary Works Loan (Rs. 9.20,000)	0,485 d 9 46,629 <b>2</b> 8			
Water Works portion of the 8 Lakhs Loan for new Municipal Office Building (Rs.66,940)	8,847 0 0		1	
Water Works portion of the 41 Lakhs Loan for Fire Brigade Quarters and Stations (Rs. 8,840) Water Works portion of the 42 Lakhs Loan for repayment	18( 15 6			Í
of Government Consolidated Loan (Rs. 89,78,696)  Water Works portion of the 284 Lakhs Loan for Drainage	1,58,976 1 6			
and other Works (Rs. 2,45,500)	0,910 t <b>1</b> 11		1	İ
Warl Bunder, &c., Works (Ha. 1,55,000)	8,400 9 8	•		ĺ
Water Works (Rs. 2,81,297) Water Works portion of the 24t Lakes Loan for certain Sewerage and Water Works (Rs. 2,78,000)	9,177 18 10	, .		}
123 Lakha Loan for certain Water Works (its. 12.75,000)	10,781 <b>8 9</b>   81,890 0 <b>0</b>   19,879 <b>8 11</b>			ļ
70 Lakhe Loan for Reduplication of the Tansa Main and other auxiliary works	2.911.020 0		ļ	
Water Works portion of the 48 Lakhs Loan for Drainage, Water, Roads, and Miscellaneous Works (Rs. 2,00,500)	8,020 0 0			
40 Lakhs Loan for Sanitary Buildings (Rs. 10,00,000) *** 50 Lakhs Loan for Drainage Water, etc., Works (δ,00,000) *** 12 Crores *** 13 (1,07,79,000).	60,097 8 0 87,749 4 10			
14 Crores 13 2 11 11 11 11 11 (81,79,696).	0,79,976 5 6 4,884 0 0	21,61,166 19	<b>,</b> [	
mmission to the Imperial Bank of India for payment of in- terest on the Water Works partion of the different Loans	0,408 7 \$	,,		•
iscellaneous Loan Charmes, including Comerission paid to the Imperial Bank of India for drawing interest on Sinking		8 417 19 1		
Fund Investments	2,014 6 9	8,417 18 1	22,89,545 18 0	}
Due to the Publics— Water Works portion of the 44 Lakhs Sanitary Works Loan	(Ra. 19,79,128)		0	
Tansa Water Works Loan of Re.147 Lakhs Water Works portion of the 7 Lakhs Cantary Works Loan	(T(a. 1,90,889)	1,680 6	9	ĺ
Water Works portion of the 12 Lakes Drainage and W (Rs. 85,000) Water Works portion of the Rs. 10,08,000 Miscellan		1,002 8		
(Rs. 1,85,000)		8,876 0	0	
(Rs. 9,20,000) Water Works portion of the 8 Lakha Loan for new Munic		11,800 0	1 '	Í I
(Bs. 66,940)	in him Rund of the	986 19 (	4,06,820 12 0	
following Water Works Loans:-		84,016 18	,	
Pottlen of the 10 Lakhe for Bhandarwada Water World Re, 26,94,000 of 1878 Water Works portion of the 44 Lakhe Sanitary Works Loan (		927 15		
Do. do. 7 Lakie Sanitary Works Luan	(IRM. 1.90.989)	0 140 # 4		
(Rs. 85,000) do. Rs. 10,98,500 Miscellaneous Works		870 1 <b>3</b> (		 
Tanaa Water Works Loan of Rs. 147 Lakhs Water Works portion of the 85 Lakhs Various Sanitary		64,774 4 9		
Do. do. 6 Lakhe Loan for new Munic	ipal Office Building	11,127 4 8 761 8 6	i l	
Do. do. 4) Lakha Loan for Fire Brigade (	Inarters (Rs. 8,848) Cousoildated Loan	62 10 10		
(Re. 89,78,696) Do. do. 231 Lakbs Loan for Drainage	46	78,161 6 8		
(Rs. 2,45,500)		2,910 6 7 1,692 14 7	1	
Works (Rs. 1,55,000)  Do. do. 25 Lakhs Loan fur Sawers (Rs. 2,81,297)	ge, '&c., 'Works	2,707 9 0		
Do. do. 24 Lakte Losn (Re. 2,78,000)	200 000 ···	8,220 7 7 24,518 <b>2</b> 11		
Do. do. 124 ,, ,,		10 212 0 1		
Do. do. 56 (Re. 4,77,852)	suxiliary works	10,84 <b>8 9 3</b> 77,980 2 5		
Do. do. 58 (Rs. 4,77,652) 70 Lakhs Loan for Reduplication of the Taum Main and other: 48 Lakhs Loan for Drainser, Water, Roads and Miscellaneous for Santery Holldings, etc. (Rs. 10,60,000 )	suxiliary works Vorks (Rs. 2,00,500)	77,980 2 5 4,208 18 1 17,412 12 0		
Do. do. 55 (Rs. 4,77,652) 70 Lakhs Loan for Reduplication of the Tanas Main and other: 48 Lakhs Loan for Drainses, Water, Road and Miscellaneous V Res. 10 (400 )	vorks (its, 2,00,500)	77,980 2 5 4,208 18 1 17,412 12 0 8,915 U 0 1,92,189 9 1		40,75,9

## Appendix WATER WORKS

## SCHEDULE OF LIABILITIES AND

<u> </u>	1 8	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
LIABILITIES.	Rs. s. p.	Rs. a. p.	Rs , a, p,
Debt due to Government—	····	<u></u> () (to page	og Artige Chiefe Struktur
Government of Bombay on account of Vehar Debt (see		19,80,350 1 9	
page )			The State of the State of the s
Portion of 10 lakes for the Bhandarwada Water Works of the Loan of Rs. 26,94,000 of 1878	1,464 12 5	**************************************	A COLUMN TO THE REAL PROPERTY.
Water Works portion of the 44 lakhs Sanitary Works Loan.	19,78,228 4 8		
Water Works portion of the 7 lakbs Sanitary Works Loan.	1,90,389 0 0		a de gallosia da. Romandos de desenvoluidos
Water Works portion of the 12 lakhs Drainage and Water			The second was
Works Loan	85,000 0 0	of an Angle Two	r valid in 19 milion
Water Works portion of the Miscellaneous Works Loan of Rs. 10,08,500 see see see	1,85,000 0 0	arian di kalendarian Kalendarian kalendarian	a (1870), a garaga da karantar da karantar da karantar da karantar da karantar da karantar da karantar da kara Barantar da karantar da karantar da karantar da karantar da karantar da karantar da karantar da karantar da ka
Water Works portion of the 85 lakhs Various Saultary Works Loan	9,20,000 0,0		
Tansa Water Works Loan of 147 laths	1,47,00,000 0 0		Maria 17-42 San Maria
Water Works portion of the 8 lakhs Loan for new Municipal Office Buildings	66,989 18 0	ar in the district of the control o	e z v projekt projekt poslek meg na 1981. se di 1988. na 1981. se di 1988. se di 1988. se
Water Works portion of the 42 lakhs Loau for repayment of the balance of Government Consolidated Loan	89,78,695 10 0		r de la companya de l
Wa'er Works portion of the 284 lakhs Loan for Drainage and other Works	2,45,500 0 0		
Water Works portion of the 15? lakhs Luan for Sewerage, Wari Bunder, &c., Roads, Burial Ground and dertain Water Works			हिला है। सन्धान दो भारतकात्रकार <b>भा</b> दिला कुद्रकारिक भारत
Water Works portion of the 25 lakhs Loan for Sewerage, Roads and other Works			
Water Works portion of the 244 lakhs Loan for certain Sewerage and Water Works	2,78,000 Q 0		
124 Lakhs Loan for certain Water Works	12,75,000 0 0		
Water Works portion of the 55 Lakhs Loan for Mis. Works.	4,77,652 7 8	- 11 - 11 - 11 - 11 - 11 - 11 - 11 - 1	3.0
70 Lukhs Loan for the Reduplication of the Tansa Main and other Auxiliary Works	70,00,000 0 0	the terms of	
Water Works portion of 48 Lakhs Loan for Miscellaneous	1		
40 Lakhe Loan for the construction of Sanitary Buildings acquisition of lands for Street Improvements and for executing Drainage and Water Works	10,00,000 p o		
50 Lakhs Loan for Drainage, Water, &c., Works	5,00,000 0 0		***
1½ Crores do. do.		*v*.	
I.—Sinking Funds on Municipal Loans (invested as per		4,41,82,681 15 4	4,61,63,032 1 1
Contra) est out tes tes tes tes tes		y, -	1,17,28,863 3 6
II.—Special Funds—			
Worn-out Water Mains Benewal Fund (invested as per contra)		4,81,815 4 2	
Net Premie Fund (invested as per contra)		3,74,388 10	
IV.—CAPITAL Account— General Reserve being Assets in excess of Liabilities			8,55,648 14 6 44,01,569 8 1
Total Rs.	1		
TOTAL RS.		<u> -                                    </u>	6,31,49,113 11 2

M. R. TAMBE,
Acting Chief Accountant.

No. 13. ACCOUNT.

ASSETS AT 31st MARCH 1923.

	9													_
			,	• 1	Re.	á.	<b>p.</b>	Rs.	<b>.</b>	P.		le.		P.
	· · · · · · · · · · · · · · · · · · ·		· i	ļ			1			•				
د کیم در امامید داده	Α.	SSETS.		· }			- 1	*						
	:			<u>-</u> 3, 3, 1			•	-						
		`					Ì	•		•	,			
Properti	<b>68</b> <del>-</del>	•	**	-										
U <sub>2</sub> ,	* Andrew Art of the Art	ا چا دو وی موسود که ا این	* *** + * * * * *									•		
Water V	Vorks executed o	out of Loan a	nd Reserve	Pends as			ļ				4,89,8	3.778	7	9
detail	ed at pages to	(side Appen	dix No. 8)	***				P	,		_,,,,,,	-,	•	-
• • • • •	1. 27 2											-		•
			<b>x</b>				1	1 75 5						
II. Inve	stments—						•	٠			1			
<b>12</b> . 12.0.		· ·						1 7 7	-		1			
, a 4			•	•					-					
1. Imp	erial Bank of In	ndi <b>e K</b> unicipa	l Loans Sink	ing Fund				•		z. <b>-</b>	ļ ~			•
Dapoi	it Accounts—	W			,					. :	١	**		•
, <del></del>				200	-					₹.	ł			
**		*5 ·	Rs.	a, p.					3	=				
i.	•		* · · · · · · · · · · · · · · · · · · ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		k .		•	•		ļ			
- 6 &	61 per cent. Los	ns 4% basis'	, 2,65,8	45 10 9							Ì			
		a F			, .				÷	•.			٠	
<b>.</b>		B1% basis	56,94,0	88 (1 4		:	••	9			1.5			•
· •			,			:			•		1	٠.,	-	
4		Blige basis	47,65,8	01 8 0	5.0		•	}			* .			
on the second second second second second second second second second second second second second second second					•									
		8% basis	9,28,8	16 1 7				<b></b>		_				
								}						
- 81		en i	75,8	11 18 10			• •	ļ ·				•		
			<u> </u>	۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔۔	1,17,28,86	8 8	6	1:				. •		
		•			,		. •						• .	. •
	e e	,			121			1		•	١.			
		<u> </u>				,		1.	-					
2, Imp	erial Bank of Ind Deposit Accoun	lia— Worn-ou! t (eida Annen	t Water Main dix No. 4)	w Kenews	4,81,8	15 4	.,					÷	.,	
, Æ UNU	Dehosta Wotong	- (4.00 —pp.1-							4 .			, /**		
المام التي <u>يو</u> د بالم	na an Salan s Ngambar		e general contraction of		_	•	·		-		٠.			•
			1	ense Salation over 18				, '	,		1 .	•		
8. Imp	erial Bank of cipal Loans Dep	' india—Net Osit Account (	remis on	Appendiz	E .						1			
No. 4	) ***	·1- 590	450		8,74,8	88 10	4	1,25,84	512	2	ú			
• 14	· * <u>·</u>	• • •	*	S. 25				-,,	,		1		•	
www.ii.e. who is						•	•	1			ľ	٠.		
	en Funds Invest	ments Deposi	t Account (vi	de note to	ł	<b>-</b>		İ			1			
Appe	ndix No. 6)	400 400	.000 400	### ***	48,48,61	96 (	5 1	1					•	
ili jarti.		<b>*</b>		, , ,						- 1	1	F		
				_				1						
•	i sarang 🙀 🗆	A 74	i !	• '		*								
interprinting	of properties (	Water Wastel	Avenutad or	at of Loan										
Less-Value Rui	e of properties (v	ide note ; at p	age \$9}	407 -401 407 -401	82,67,87	11 1	8	1		٠,		•		
		•						15.80	325	1 1	1,41	85,23°	7 8	Б
7 1.			,		l <i>-</i>	_	_	-0,-0	, _ <del>_</del>	- '				
1 1 <b>3</b> 3 4					· .						1			
٠	Signal Commence	-			-:			1			1			
	مجان محجدود بداري محان	•			<b>.</b> .			l			1			٠ .
•		11 Y						Tor	AL B	a	8,31,	19,118	11	. 3
		•	**		<b>f</b> .			F .			1			

H. B. CLAYTON, Municipal Commissioner.

#### Appendix

### STATEMENT showing the quantity and value of several articles upon which Town Duty was

	AT 6 A	na ni <i>l</i> I bann	D POLSE PER CANDY,	75 PER AT 1 LHVIS FRO	CENT. THE TI O ON '	LL SORTS AT OF THE RATE ME BEING THE GRAIN OR FLOUR	AT 4 A	es an Neas	n Spirts Per Gallon,	BHER AT & PIES PER GALLON,				
Duty Collected by			<del></del>	[	8 PRRP	ARED.			· · · · · · · · · · · · · · · · · · ·					
	Candies.	Forrad.	Amount of Daty.	Oandies.	Forras.	Amoust of Duty.	Gailons.	Pinfa.	Amount of Duty.	Gallons.	Pinta,	Amount of Duty,		
BOMBAY PORT TRUST.			Ra. a. p.		]	Rs, n, p.	1.	1	Ra, a, p.	<u> </u>		Rs. a. p.		
prii 1939	3,72,665 71,535 1,16,186 1,08,418 95,418 64,079 74,191 81,619 85,869 97,284 1,87,161 1,91,889	71 11 12 12 12 12 12 12 12 12 12 12 12 12	64,824 il 8 26,740 l4 9 43,551 l 8 40,655 l0 9 95,796 l4 0 24,029 l0 9 97,795 8 0,607 2 9 82,018 6 025,281 8 01,438 7 6 71,771 l 9	340 376 1,425 972 1,039 1,846 938 962 920 1,540 1,896	188598875-178 188598875-178 188598875-178	96 10 0 105 13 0 400 14 6 278 8 0 506 5 0 506 5 0 547 9 0 258 5 0 270 9 0 256 18 0 489 2 0 392 11 0	54,478 48,547 99,679 85,716 46,027 90,368 87,015 41,630 52,199 42,668 45,101	69 44 4 1 5 4 4 1 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	18,619 11 8 12,136 18 6 9,916 2 5 8,919 2 1 11,506 14 5 7,548 7 5 7,646 0 8 9,252 14 0 10,407 8 7 18,032 5 8 10,666 9 6 11,475 5 9	83 488 1,99,414 78,144 71,150 50,516 1,07,572 46,230 98,261 43,804 79,570 88,976 48,500		2,609 0 (5,781 11 (2,442 0 7 (4,128 7 7 (4,128 7 (4,128 10 (4,128		
Total	12,65,225	1	4,74,452 6 8	18,655	88	8,840 9 6	5,08,928	51	1,25,980 14 8	9,63,725	4	80,178 14		
pril 1922 ay une uly eptember ctoher ecamber ecamber ecamber ecamber ecamber ecamber ecamber ecamber ecamber	54,528 81,081 44,118 29,629 46,892 25,278 51,659 62,456 59,927 64,754 65,947	Date	20,448 4 0 81,550 1 0 16,544 9 0 11,111 1 0 17,397 0 0 9,479 4 0 19,872 8 0 23,471 2 0 24,781 12 0 20,980 9 0 20,487 9 0	9 1 4 5 1 7	79765 that	018 0 14 0 018 0 0 8 0 1 5 0	89,9.78 252 62,682 60,283 39,651 82,939 206 91,517 156 29,568 72,912 80,281	A Parison A Pari	8,813 6 9 63 0 0 15,658 0 8 16,058 4 10 8,412 14 9 8,224 14 10 76 8 0 20,834 4 2 39 0 0 7,185 15 7 18,228 1 6 7,557 14 5	608 448 600 448	## ## ## ## ## ## ## ##	18 15 ( 14 10 ( 1 14 12 9 ( 18 12 (		
Total B. B. & C. I. RAILWAY.	6,89,408	11	2,97,527 5 0			8.19 0	4,87,689	61	1,09,492 7 1	9,066		64 9 (		
pril 1922 lay n upo n up	24,667 43,306 67,703 87,916 40,887 16,530 18,709 48,846 34,101 52,77 58,021 49,879	7336 844 744 744 1254 844 844	9,252 7 10 16,202 9 0 25,888 5 9 21,718 11 2 15,814 8 10 6,217 18 7 7,015 15 0 18,817 5 10 12,788 6 8 19,79 6 8 21,007 14 8 18,704 10 5		27 28 21 27 27 27 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	ossesses another another another another another another another bhores	188 540 60 220 6 1,214 630 424 800	# # # # # # # # # # # # # # # # # # #	46 8 0 135 0 0 15 0 0 2 0 0 805 5 0 170 0 0 108 0 0 76 0 0	2) 101 101 101 101 101 101 101 101 101 10	12.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0 10 (		
GRAND TOTAL	24,09,575	11	9,08,703 4 7	18,683	48	8.840 5 6	9,46,248	31	9 8 0 0 2,96,811 5 9	#,67,811		0 10		
educt— liefunds possed by the Town Duty Refund Officer	8,92,799	82	8,34,872 0 0	• #				-	***		-	83,244 <u>1</u>		
Net Revenue	16,16,888	- <del></del>	5,68,681 4 7	1,27,715	21	\$5,919 15 0	86,695 8,8,549	71	14,173 14 0 9,22,187 7 0	3,65,858 6,02,455		11,4.7 g (		
xcees Retund over Collec- tion			****	1,14,028	68	-82,070 9 6	****	•	4000		a u	•••		
<del></del>	·				<u> </u>			1	1	1	<del></del>	-		
Balance of collections of Port Trust G. I. P. Baliway B. B. & C. I. Railw	** **	h 19 <b>12</b>	due by	• ••	41 ; 00 0	• •• .	k. p.	\$0,00 <b>27,20</b>	. n. p. Ra. 4 3 8 0 9 0 c' 5 9 0	a, p,		•		
Add Collections for 1999	1000	••				• •• ,	•	-,		67 14 8	-			
Port Trust G. I. P. Railwa B. R. & C. I. R.	7	::	** 84 FF	** *	•• ••	* ***		6,08,86 4-69,91	6 9 8 7 5 10 1 19 4			·		

Balance of collections on Sist	March	b <b>er</b> ef c	ne by							R	<b>I</b> ,	R. p.	Ra, a, p	Ra	a.	p.	
POIS TIUSS					••								\$0,004 3 8				
G. I. P. Railway	••	••					••	**		,							•
B. B. & C. I. Railway		•••	•••	••	**		••			• :			27,200 p (		17.00		
•	•••	•••	••	•••		• •		••	• •				1,053 9 (				
41a-														P8,5	67 14	8	
Collections for 1922-1928-	_		٠						•								
Port Trust																	
G. I. P. Railway	••	••	••	••	••	••		••	<b>*</b> •				26,08,866 9 (				
B. B. & C. I. Railway	-	**		• •	**				•				4-69,217 5 10				
TO THE CO. T. THE SAME	• •	•	••	••	••	••							2,29,111 12	l .			
														84,67.3	95 11	7	
Deduct-																	
Refunds paid in 1922-192;	·	••	••	••		••	A	Ri s	D.				16,90,390 18	<b>34,6</b> 5,4	68 9	10	
Palance of collections of 1925, due by-	n Slei	March	(Port (G. I (B. I	True I. P. R B & C	ailway . I. Ra	llway		17,668 1 84,187		74,	992 1	,, <u>.</u> 1 0	- ,		e =		
Recoveries on account of during 1921-22	Cotto	n Duty	paid	again	st colle	ection	for	Town	Doty	9,	J68 1	0 0	84,861 8 1	- 17,74,	)52 <b>4</b>	8	
														10,90,5	11 8	_	
Add														20,00,0	9	-	
Balance of commission February from P. B. &	ohar C. I.	Res bil Railwa	i for J.	Japni *-	16	98, an	đ t <u>ì</u>	e tame	for .**					1,0	)54 C	9	
ف ورود که دروند که دروند که دروند که دروند که دروند که دروند که دروند که دروند که دروند که دروند که دروند که د				_									Total Re.	16,91,6	65 6	11	vide Appendix No. 1.
	4 1	1D A	100													_	

No. 14.
levied during 1922-23 under Section 192 (1) of the City of Bombay Municipal Act of 1888.

BUGAR AT 8 AN	nas per Cwt.	GHRE AT 10 AND MAUN	AS PRR BOXBAY	TIMBER AT 1 MARKE	PER CENT, ON T VALUE.	Piak	OOD A	T I ANHAB NDY.	Total Monthly Collections
Owts, qrs, Ibs.	Amount of Duty.	Maunda, Scert,	Amount of Duty.	Value,	Amount of Duty.	Oundies.	Maurds.	Amount of Duty.	
8,03,067 1 103 8,90,924 8 104 1,89,310 2 0 2,87,688 8 14 8,84,492 2 14 9,08,714 0 21 8,88,712 0 7 1,47,963 2 84 57,970 1 14 1,84,006 2 21 8,61,018 2 173 8,08,454 8 7	69,655 4 0 1,18,279 7 0 1,91,711 6 0 1,04,857 1 6 1,94,386 0 6 78,931 19 8 28,985 8 0 67,008 8 6	70,259 27,168 19,10 460 9,213 19,489 37 29,651 39,350 38,728 18,332 21,181 21,514	7,000 1 0 187 13 6 5,768 2 5 18,161 2 2 16,532 7 9 12,719 4 3 17,952 1 4 19,707 14 6 18,863 3 0	Rs. c. p. 9,11,682 14 8 15,01,746 10 8 10,40,878 8 8 2,43,983 8 8 18,10,670 0 4,45 627 11 4 17,53,163 2 0 14,35, 28 6 4 19,02,908 2 0 9,90,64 8 6 8,80,007 11 4	\$2,792 1 2 \$7,548 14 8 \$6,020 9 5 8,099 0 5	58,670 21,037 179 17 100 623 15,728 25,155 45,707 45,200 04,150	14 7 14 31 7 7 91	Ra. a. p. 6, 08 13 0 9, 939 10 0 13 10 0 13 1 0 77 16 8 1,966 6 0 2,188 5 6 8,144 6 6 8,713 18 6 6,774 12 0 6,774 9 8	Ra. 8. p.  7.74,876 11 B  9.47,837 6 B  1.41,78 10 7  1.77,800 18 B  7.79,28 9 15  1.65,143 0 B  3.88,646 7 9  1.69,871 1 9  1.78,846 1 0  2.78,100 6 4  7.76,401 4 6
29,61,384 1 0	14,80,642 3 0	2,33,826 8	1,46,140 11 6	1,25,08,717 8 (	8,12,717 16 0	2,79,217	24}	84,908 15 9	96,u8,b66 9 8
7,227 0 3,495 0 6,498 1 0 6,894 2 14 8,575 1 0 3,802 1 1 7,698 0 0 5,568 1 14 8,986 1 0 11,767 0 0 7,618 2 0 10,896 0 14 87,746 1 0	3,618 18 0 1,747 8 0 3,249 2 0 8,162 5 0 4,297 10 0 1,911 8 u 8,848 8 0 2,7-1 11 0 4,142 10 0 5,883 8 0 8,809 4 0 5,448 1 0	5,185 8,628 4,787 7,784 23 8,607 19 9,796 15,424 21 19,216 21 14,258 7 16,216 12,508 51 1,21,633 51	5,592 8 0 2,992 2 8 4,846 1 9 1,994 1 8 2,264 10 9 6,142 18 8 9,640 8 8 12,029 8 9 9,598 6 9 10,135 7 8 7,677 1 9	2,825 0 0 2,440 0 0 8,520 0 0 8,562 8 6 5,402 8 0 4,320 0 0 1,270 0 0 1,270 0 0 2,675 0 0 1,340 0 0 8,200 0 0	61 4 0 218 4 0 89 1 0 135 1 0 105 19 0 100 8 0 81 12 0 190 10 0 68 14 0 88 8 0	698 8,059 718 900 814 858 1,991 445 654 760 184 834	14 14 :: 14 :: ::	78 8 0 256 9 0 89 8 0 95 0 0 64 4 0 46 0 0 156 8 0 81 10 0 81 11 0 95 0 6 38 0 0 104 4 0	88,756 F 0 80,053 E 0 84 764 F 8 84,811 10 F 82,231 F 6 92,237 H 7 89,688 18 B 86,816 F 6 88,266 E 6 47,774 B 4 53,228 B 9 41,604 F 8
39 8 0 83 0 0 20 0 1,085 2 0 1,085 2 0 425 0 0 12,012 8 14 2,180 0 14	19 14 0 81 8 0 66 9 0 1 0 0 517 19 0 913 8 0 1455 7 0 1,115 1 0	8,885 20 6,469 36 12,619 82 96,616 36 26,465 36 11,692 36 5,208 6,123 8 17,645 12 16,820 32 12,468		14,150 0 0 12,850 0 0 21,450 0 C 7,050 0 0 1,300 0 0 600 0 0 4,400 0 0 8,400 0 0 8,400 0 0 1,100 0 0 1,100 0 0	913 18 0 536 4 0 176 4 0 82 8 0 15 0 0 10 0 0 85 0 0 91 4 0 57 8 0	13,982 18,916 19,901 16,429 22,958 24,839 16,769 18,171 15,774 27,561 20,441 14,988	14	1,741 8 0 2,277 6 0 2,475 2 0 2,475 2 0 2,688 10 0 2,817 6 0 2,917 6 0 2,917 6 0 1,971 9 0 2,446 2 0 2,455 2 0 1,878 2 0	26,919 () 10 22,916 6 0 86,440 18 9 40,984 19 2 34,888 19 10 10,518 18 7 12,479 1 0 25,821 18 10 25,829 7 0 84,188 8 3 39,984 7 8
80,65,871 8 14	8,420 11 0 15,27,935 15 0	1,08,749 12 5,19,907 9		87,060 0 0 1,26,44,897 8 0		2,18,874 8,16,997	14 24è	-28 846 15 9 64,867 B 9	84,07,195 11 7
polnalott a ra	191211000 10 0	w, a DyalV4	5,21,00s 0 0	ar .	alsolton to 10	, 6170761	,		* and the state of
28,00,424 3 14	11.55,912 7 0	88,785 4		.: 29,65,809 B 0	<b>%4,145 1 0</b>	••••		*****	16,61,281 # O
7,45,447 0 0	B,75,728 8 0	4,80,429 5	2,69,018 18 3	96,78,595 0 0	2,61,966 14 0	5,10,207	24 6	64,537 8 9	17,68,004 18 1
vaes 40	20 g	1053	******	21 Y2 4 F				*****	-81,070 0 0
	<u> </u>		1		<u></u>		Nob	Revenue R4	27,21,966 B T

H. B. CLAYTON, Municipal Commissioner

Appendix No. 15. STATEMENT showing the net Revenue derived on different dutiable articles during the last ten years commencing from 1913-14 to 1922-23.

Articles.	1913-14.	1914-15.	1915-16.	1916-17.	1917-18,	<sup>1</sup> 1918-19.	1919-20,	1920-21.	1921 22.	1922-28.
				-		ì				
	@ annas 6.	@ annas 6.	@ annas 6.	@ annas 6.	@ annas 6.	@ annas 6.	@ annas 6.	@ annas f.	@ annas 6,	@ ands: 6.
• .	,			,				-		
ila ses ses ses	4,23,562 8 5	4,85,874 6 9	6,87,104 4 0	5,62,407 12 1	6,24,658 10 4	6,38,975 9 11	6,84,833 11 3	6,99,857 0 8	5,66,686 0 7	5,68,831 4 7
		<b>,</b>	a second	A STATE OF THE STA	ا در این است است است است است است است است است است	المنطق المعالم المعالم المعالم المعالم المعالم المعالم المعالم المعالم المعالم المعالم المعالم المعالم المعالم	in service surface of a single service of the servi		. And and the second	
	@ annas 4].	@ annas 4}.	@ annas 4j.	@ annas 41.	" @ ánnas 4].	@ annes 44.	~ @ annas 4 j.	@ annas il.	@ annas 4].	@ annas 14.
					ياني مي مينياني المينياتي المينياتي المينياتي المينياتي المينياتي المينياتي المينياتي المينياتي المينياتي المي المينياتي		(i) 10 000		-39,237 14 0	70.070 0 0
OUF see . see and	<b>37,921 5 0</b>	-37,985 1 0	-41,744 7 · 0	~86,917 11 U	2-85,338 1 6	<del></del> 56,194 5 0	-43,202 4 0	-58,777 10 0	-39,237 14 U	—32,070 9 <b>6</b>
				. •			A STATE OF THE STA	@ annas 4.		
	@ annas €.	@ annas 4.	@ annas 4.	@ annas 4.	@ annas 4,	e snnas 4.	@ annas 4.	@ andes 4.	@ at das 4.	@ annas 4.
ines and Spirits 🐽	2,24,814 11 9	2,34,402 8 9	2,46,021 6 6	2,78,985 2 4		* 2,87,781 15 ; <b>7</b>	2,61,712 7 0	8,00,348 4 9	2,15,072 7 0	2,22,137 7 9
	• • <del>-</del>				1.4					
	@ pies 6.	@ pies 6.	@ pies 6.	pies 6.	@ ples 6.	@ pies 6.	© pies 6.	@ pies (	e pies 6	@ pies 6.
				· 1	10 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	*	V 197	15 m		
ser «» «»	15,216 6 4	14,859 8 5	18,189 7 8	23,578 14 5	19,792 - 8 0	28,927 -7 11	25,886 15 1	13,121 12 5	14,914 11 8	18,826 11 9
			3,5	*** -						
•	•			*		Company of the Compan	Brazilian (S.) Milijaran Sah	1 = 11 x -more to		

			@ anna 6.	@ ann. 10 S.	@ annas 8.	<b>@ ₩</b> α⊐≈ 8.	@ annas 8.	ennas 8.	@ a <b>a</b> ra; 3.	@ anuai 8.	@ manus 3.	Cánnas S.
e .	.		E 10 17 10 10 10	1,23,089 10 3	5,59,285 8 7	8,73,017 3 6	5,37,049 1 3	0 15 450 10 (8)	4 00 22 7 1 9	44 570 58 6		
Sugar			0,00,210		8,08,260 G 1	ograjoty a o	0,01,040, 1 5	8,41,438 10 ' 8	4,30,785 6 8	44,519 15 0	6,23,787 10 6	8,72,728 8 0
			@ sense 10	🖝 annās 10.	@ annas 10.	@ Annes 10.	@ annes 10,	@ annas 10.	@ anuas 10.	@ anuss 10.	@ annes 10.	@ turns 10.
Ghve	900		2,51,818 1 9	2,62,513 8 9	2,79,055 0 8	2,61,806 9 0	8,40,852 <b>9</b> 10	<b>2,16,521 14 3</b>	2,95,861 12 <b>9</b>	3,58,773 15 9	8,39,297 & 9	2,60,018 18 8
:			er to the second of	a granda	Merci <del>azaran da</del> zuntzu (h. e.)	garan sa sa sa sa sa sa sa sa sa sa sa sa sa		and the second s		en en en en en en en en en en en en en e		
	! !		<b>⊕</b> 4%	<b>● 14%</b>	@ 2190	<b>⊕ ±}°/。</b> (	@ 217.	@ 21%	@ <b>%</b> °%	@ 3} <b>%</b>	@ 21 %.	<b>⊕ 1</b> }°/₀
Timber	<del></del>		2,00,486 8 8	1,98,770 0 4	2,05,571 3 4	, 3,46,539 • 11	c ef 920,80,8	2,28,983 12 1	4,45,539 14 9	5,44,425 10 9	4,29,210 5 10	2,41,061 14 0
			Annas A	o annas 2.	@ srqss 3.			***	<b>.</b>			
		4~		<b>*</b> • • • • • • • • • • • • • • • • • • •	<b>~ 3.44.</b>	● annas 2.	@ ad nes 2.	@ annss 2.	@ wonas 2.	Ø annab 2.	@ abnas b.	@ Auges 2.
Tirewood	-	-	69,738 8 9	<b>60,814 9 6</b>	68,179 10 6	65,392 4 6	85 <b>,369 2 6</b>	93,423 15 8	76,038 9 4	77,755 9 10	75,721 13 7	64,537 \$ 9
	Tues!		1012300 70									
	YOMET E	1		10,45,689 4 33	19/00/201 10 10	- 1911/201 3 8	22,12,094 7 8	14,42,0 <b>62 4 9</b>	51,70,106 £1 B	30,88,795 4 9	\$2,64,690 <b>6 6</b>	17,58,084 15 1

RoB. This statement shows the not Revenue after deducting from gross collections refunds passed for payment by the Deputy Assessor and Town Duty Refund Officer though such refunds may not actually have been fully paid.

M. R. TAMBE,

Ag. Chief Accountant.

H. B. CLAYTON,
Municipal Commissioner

Appendix

Appendix
STATEMENT showing the actual Collections, Refunds admitted and Net

	3	•						1918	19.		]			1919-20	<i>*</i>	#: =	_
_	ARTIC	LE9.				Gros Collecti	e ore,	Refun	de.	Net Revenu	е,	Gross Collections		Refunds		Net Revenue.	
		دبر				Ra	♣. p.	Ra	<u> </u>	Re-		Rs a	<b>p</b>	Rs.	а. р.	Rs. a.	- P
3rain	988	<b>.</b>	<b>No</b>	ella .	***	13,47,248	10 <b>1</b> 1	٠,		•		14,10,408 4		7,75,574	9 0	6,34,633 11	_
lours.	•••		***	400	***	6,824	5 O	68,01 <b>8</b>	. 10 . 0	56,194	5 0	16,872 12	0	59,6 <u>65</u>	0 0	-43,292 4	Ŀ
Vine and	Spirite	-	***.	600	-	2,63, <b>6</b> 11	15 7	25,580	0 0	2,37,731	15 7	2,92,710 7	0	<b>5</b> 0,998	<b>0</b> 0	2,61,712 7	<b>r</b> .
Beer	-	•••	***	e-*	-	88,093	8 11	10.166		22,927	7 11	41,295 5		15,958	<b>5</b> 0	25,336 15	
lugar						<b>f</b> .	.:				· `					•	
		•••	655	ette :										10,22,287	0 0	4,30,785 5	i.
inee	<b>.</b>	860	•••	•	•	5,14,781	6 8	2,98,259	8 0	2,16,521	14 8	**1,62,872	9	1,67,010	LO O	2,95,861 12	
'imber		<b>W</b> * .		669 200 200 200 200 200 200 200 200 200 20	<b></b>	<del>2,</del> 48,200	- 8 1	19,216	12 0	2,28,983	12 1	4,84 <del>,9</del> 58 4	0	. 89 <del>,411</del> -	10	4,45,589 14	;
lirewood	•••	ène	***		440	1,01,724	10 6	e 8, <b>8</b> 00	11 0	98,428	15 6	76,052 9	4	16	0 0	78,036 1	Ι .
								. \$1.4		na sasunian di na mani		* *		. y - w			
				The case of the same	_			4.								•	
		•					1 9 4	(# ) gaz i e e e				E KARA W	c	e e		•	
			:					n tyen k				<b>\$</b>		3		·	
	•		T	otal R	l me	40,90,800	6 9	28,71,991	6 0	17,75,003	5 9	12,37,748 6	8	21,10,920	io o	21,70,106 11	. 1
						· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·		*-					

•

.; .

. .

M. R. TAMBE, Ag. Chief Accountant.

No. 16.

Revenue during the five years from 1918-19 to 1922-28.

	1920-21,	* 183	* 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1921-22,	T 1		1444.48	9 . W
Gross Collections.	Refunds.	Net Revenue.	Gross Collections.	Refunds.	Net Revenue.	Gross Collections.	Bofunds.	Net , Revenue.
			20.3	•	<del>                                     </del>	<del>`</del>		1 00
Rs. a. p.	Ra, a, p,	Ra. a. b	Rs. a. p	Ra. 6. p.	Re. a. p.	Ra. a.p.	, Ra. a. p.	Ba. a. 1
70,595 2 8	4,70,738 2 0	^-	11,88,184 10 7	5,71,498 10 0	5,66,686 0 7	9,08,708 4 7	8,84,878 0 0	5,68,881 4
			Tig. On 1		*	* .	. 41	
2,602 7 0	41,880 1 0	-38,777 <b>1</b> 0 0	1,065 11	40,808 9 0	-39,237 14 (	8,819 5 6	85,919 15 0	-32,070 9
•						•	•	
3,25,914 0 9	25,565 12 0	8,00,848 4 9	3,34,779 T	19,707 0 0	9,15,079 T 0	<b>1</b> ,86,311 <b>5</b> 9	14,178.14 0	3,59,187 T
			**************************************	£	* * * * * * * * * * * * * * * * * * * *			
80,987 B 5	17,865 7 0	-13 121 1 <b>2</b> 5	29.681 4	14,766 9 0	14 014 11 4	80,244 1 9	11417 8 0	18,826 11
00,001 2 2	7 1 1 1	10,121 14 0	1001 4 1	2 <b>11/100</b>	A 1,523 AA U	, 00,256 6 0	11,210	,0,0 <u>2</u> 0
	**	•	gen i e vide	g Sport - m + Rp + of −	*			) 
,99,060 12 0	8,84,547 13 0	44,512 15 0	15,76,849 5	9,52,861 11 0	6,23,787 10 6	15,27,935 15 0	11,66,212 7 0	8,79,723 8
			Associated	44 4.3 44 4.3	•			
,49,668 13 9	90,894 14 0	8,58,773 15 9	3,68,785 1	99,485 13 0	3,89,297 5 9	8,24,504 8 8	58,490 11 °C	2,60,018 18
i			सुष्टम्बर्गाट सर्वेष्ठत् ।	eger großen. Hann großen		*. * *		
,09 <b>,22</b> 0 <b>15</b> 9	64,795 B 0	5,44,425 10 9	5,08,512 8 10	79,801 14 0	4,29,210 5 10	8,16,109 15 0	74,145 1 0	2,41,964 14
2 4 1			3, 3,	<sup>1</sup> .	. 9			
77,755 9 10	! 1	77,755 9 10	টা জান হয় 75,721 18 ়7	A RATE OF THE SECOND SE	76,721 13 7	61,587 8 9	; *********	64,587 8
ا سومهجوری در ۱			and the second	##	5			" 
i di kacamatan da kacamatan da kacamatan da kacamatan da kacamatan da kacamatan da kacamatan da kacamatan da k	APPENDENT OF THE PARTY OF THE P		err Services Services	amenda may be assessed to the	in the second of		Service and	· · · · · · · · · · · · · · · · · · ·
* 1	The Control of the Co		eas accessors of		•			
ر برابیعه نخوان در اثبا او ش		al Barana				i :		
•			ia dilibila 1914 1949 ⊬4	228 100 21 0 0 0 998 <b>10</b> 08		t = =#1 #		•
			To Season in	ger (	1 , 955	r e e e e e e e e e e e e e e e e e e e		
	•			• • •	**			
,	•	-		18	for the section			
			· ·			·		
				• • • • • • • • • • • • • • • • • • •	Service Control of th	,		
,98,803 0 9	15,95,787 6 0	20,88,795 4 9	<b>i</b>	17,07,925 1 0		34,07,195 11 7	16,61,231 6 0	17,58,084 15
	,	4 41 1						

H. B. CLAYTON,

Municipal Commissioner.

Appendix .

Statement showing Town Duty Collections from each source month by month with

	Statement (	showing Town	Duty Collection	ons from each	source month l	oy month with
MONTH.	Grain a	and Pulse.	Flour of	all sorts.	Wines at	nd Spiritz.
Duty Collected by	1921-22.	1922-23.	1921-22	1922-23.	1921-22.	1922-23,
BOMBAT PORT THUST.  April	96,579 .0. 5 68,980 1 11 86,827 10 6 29,900 4 8 58,540 8 8 53,065 4 6 87,744 9 9 95,197 18 9 70,640 7 0	Ra. a. p. 64,824 11 8 26,746 14 9 43,551 1 8 40,665 10 9 85,706 14 0 24,029 10 9 27,795 8 0 80,607 2 9 82,013 6 6 25,231 18 0 51,435 7 6 71,771 1 9	Rs. a. p. 11 10 9 45 2 0 168 7 0 85 5 0 48 7 0 16 18 0 85 14 0 66 1 0 45 5 0 42 1 0	Ru., a. p.  95 10 9  105 13 0  400 14 6  273 9 0  292 5 0  506 5 0  , 547 9 0  263 5 0  270 9 0  258 13 0  433 2 0  892 11 0	Rs. a. p. 18,612 0 11 10,748 5 9 10,503 12 3 9,170 2 8 6,653 15 5 6,623 2 0 12,027 14 2 7,041 2 9 8,772 2 8 7,665 7 1 9,004 12 7 28,696 10 0	Rs. a. p. 13,619 11 3 12,136 13 6 9,918 2 5 8,929 2 1 11,506 14 5 7,588 7 8 7,646 0 3 9,253 14 0 10,407 8 7 -13,032 5 8 10,666 9 6 11,275 5 9
Total	7,45,785 11 0	4,74,459 6 8	585 1 0	8,840 9 6	1,30,519 8 3	1,25,980 14 8
April	83,675 15 0 21,812 11 0	20,448 4 0 81,530 11 0 16,544 9 0 11,111 1 0 17,397 6 9 9,479 4 0 19,372 8 0 23,421 2 0 22,472 12 0 24,292 12 0 20,980 9 0 20,487 2 0	190 18 0 111 18 9 19 8 9 51 9 0  0 6 0  0 18 0 99 12 0 5 4 0	0 13 0 1 4 0 0 18 0 1 5 0 1 5 0	124 8 0 20,600 2 4 45 0 0 20,861 11 3 27 8 0 78 8 0 9,845 4 5 9,348 8 10 12,293 14 4 7,493 0 10 19,779 7 9 54 0 0	8,813 6 9 63 0 0 15,658 0 3 15,058 4 10 8,412 14 9 8,234 14 10 76 8 0 20,384 6 2 39 0 0 7,395 15 7 18,228 1 6 7,557 14 5
Total	2,49,857 10 0	2,37,527 5 0	480 10 0	8 12 0	1,00,551 9 9	1,09,422 7 1
B.B. & C. I. RATLWAY.  April	8,307 10 0 28,998 15 5 13,832 15 0 22,672 11 7 8,480 11 0 4,206 2 0 5,014 7 7 8,320 0 0 12,164 9 8,399 6 0 16,871 12 8 10,772 7 0	9,250 7 10 16,202 9 0 25,388 5 9 21,718 11 2 15,314 8 10 6,217 13 7 7,015 15 0 18,317 5 10 12,786 2 6 19,790 6 8 21,007 14 8 18,704 10 5	OTOLES  OVERPO  OVERPO  OVERPO  FRAD  FRADO  FRADO  FRADO  FRADO  FRADO  FRADO  FRADO  FRADO  FRAD  FRADO  FRADO  FRADO  FRADO  FRADO  FRADO  FRADO  FRADO  FRADO	OPPORT  OPPORT	293 0 0 257 4 0 317 8 0 192 0 9 891 9 0 466 4 0 208 0 0 281 4 0 292 8 0 442 8 0 484 0 0 82 8 0	46 8 0 135 0 0 15 0 0 55 0 0 2 0 0 308 8 0
Total	1,48,041 5 7	1,91,716 9 4	And Page 1	500 sep -	8,708 5 0	.908 0 0
GRAND TOTAL  Peduci— REFUNDS PASSED BY THE DEPUTY ASSESSOR AND TOWN DUTY REFUND OFFICER.		9,03,703 4 7 8,84,872 0 0	1,065 11 9 40,303 9 9	8,849 5 6 85,919 15 0 £ 1 61	2,34,779 7 0 19,707 0 0	2,36,31 5 9 14,178 14 0
NET BEVENUE	₿,66,686 O 7	5,68,831 4 7	- 89,237 14 9	- 82,070 <b>9</b> 6	2,15,072 7 0	2,22,137 7 9
Add—Refunds admitte Refunds passed	ed by the Deputy A		For	1922-23 Dec	rease Rs 17,07,925 1 0 16,92,934 12 0	Rs. a. p. 22,25,452 8 6 17,25,964 5 7 4,99,488 2 11
Deduct—Difference be	tween collections	payable on lat Ap		39,182 5 B 58,267 14 \$	. 14,990 5 0	
Duty in 192	t collection of Total 1-22 ma as 19	wn Duty, credited	Re. Cotton Duty	19,085 9 0	anglescent Problems - State Assault	ader andpaigneries has Brayen Republican
Less—Collection for 16 books in 1921-	20-21 pradited in 23	this effice	6,498 11 0	81,682 5 4	1,00,767 14 4	
<b>∆dd—R</b> efunds admitte	d by the Dennty	Assessor and T. D	R Officer in 100		6,81,231 6 0	85,777 9 4
Refunds passed  Add-Difference between	by the Account Of	ffice in 1922-23 able on let April 1	929 Ra,		16,90,390 15 0	n. 9,15 <b>9</b> 9 0
Add—R sooveries on ac	7 79 99	- 19	)23 ,,	74,999 11 0	a. 16,724 12 9	
of Town Daty, crad Less Bilance of Com- nuary and Febr	ited to Cotton Dul	ty in 1922-28. Ra. oill for Ja- ed by B. B.	9,668 10 8	Ra.	8,514 9 11	. ef ozo e e

M. R. TAMBE, Acting Chief Accountant.

NO. 17. the refunds admitted for the year 1922-23, as contrasted with those for the year 1921-22.

Ве	er.	Sug	ar.	Gh	ee.	Tim	ber.	Firev	vood.	Total month	ly collection.
1921-22.	1922-23,	1921-22.	1922-23.	1921-22.	1922-23,	1921-22.	1922-23.	1921-23.	1922-23.	1921-22.	1922.23
Rs. a. p. 1,401 0 6 1,242 4 6 2,880 0 0 945 12 0 3,366 14 0 3,343 0 6 2,898 12 6 1,836 8 0 4,248 8 3 2,390 0 0 2,955 4 0 1,246 0 0	3,070 10 9 1,353 4 0 2,486 9 0 1,843 0 0 1,515 10 0	Rs. a. p. 1,08,879 5 0 66,221 5 6 54,992 15 6 72,505 2 0 1,52,035 11 0 66,872 3 0 2,48,555 4 0 2,33,436 2 0 1,47,336 13 6 1,28,188 8 0 1,27,647 8 6 1,13,659 2 6	1,51,533 10 9 1,45,462 6 9 69,655 4 0 1,18,829 7 0 1,91,711 5 0 1,04,357 1 6 1,94,386 0 6 73,981 12 3 28,985 3 0	Rs. a. p. 22,794 12 9 26,609 10 8 8,806 15 9 5,892 8 9 13,586 4 0 22,161 15 6 12,196 9 9 14,525 15 8 18,887 14 0 17,393 0 6 20,789 5 6	12,643 2 0 16,980 2 6 2,069 1 0 287 13 6 5,758 2 6 12,161 8 3 18,532 7 9 12,719 4 8 17,952 1 8	Rs. a. p. 45,092 9 4 50,062 7 4 50,518 14 8 17,136 11 7 42,002 12 0 82,184 5 6 40,080 13 8 87,972 14 10 66,932 4 10 36,216 12 1 48,502 14 5 85,895 1 7	Rs. a. p. 22,792 1 2 87,543 14 8 26,020 9 5 6,099 9 5 32,765 12 0 11,140 11 1 81,829 1 8 87,286 14 8 85,900 9 4 80,072 9 8 24,766 0 1 17,000 8 1	Ra. a. p. 7,310 11 8 6,162 5 4 88 8 0 12 4 0 12 8 6 47 14 0 2,135 6 0 8,908 8 0 8,537 4 0 4,630 0 0 5,211 10 9 6,802 18 9	3,188 2 6 8,144 6 6	Rs. a. p. 8,18,610 10 6 2,57,670 9 1 1,89,666 4 1 1,86,818 4 9 2,39,949 14 11 1,81,245 19 8 8,40,925 6 4 8,84,169 15 1 8,40,586 19 8 9,68,685 1 9 2,61,581 19 9 2,42,161 8 4	Ra. 2. P 2,74,826 11 2,47,837 6 1,54,078 10 1,77,300 18 2,70,423 0 1 1,63,248 0 2,83,668 7 1,68,871 1 1,30,027 0 1,63,506 1 2,80,190 6 2,76,401 4
28,754 D 8	30,178 14 9	15,20,330 0 6	14,80,642 2 0	1,78,672 8 . 0	1,46,140 11 6	5,02,598 9 10	8,12,717 15 0	89,809 8 7	84,966 15 0	81,47,049 10 8	26,08,866 0
66 10 0 143 12 0 65 0 0 46 12 0 35 12 0 8 10 0 32 8 0 227 8 0	18 15 0 14 10 0 14 10 0 11 14 0 12 2 0	6,706 0 0 6,391 5 0 2,746 5 0 8,013 11 0 6,968 4 0 4,263 1 0 4,525 7 0 3,699 11 0 4,114 2 0 4,065 14 0 4,182 4 0 4,840 14 0	1,747 8 0 3,249 2 0 3,162 5 0 4,287 10 0 1,901 8 0 8,846 8 0 2,781 11 0 4,142 10 0 5,889 8 0 3,809 4 0	6,285 11 3 5,230 11 9 4,842 8 0 1,919 10 6 1,680 9 6 8,598 2 6 4,326 8 0 7,373 0 9 7,157 7 6 6,514 1 6 9,143 6 8 12,994 15 3	8,241 2 8 6,392 8 0 2,992 2 8 4,865 1 9 1,934 1 9 2,254 10 9 6,122 15 8 9,640 5 8 12,029 8 9 9,536 5 9 10,135 7 8 7,877 1 9	245 8 0 810 10 0 878 7 0 361 8 0 183 0 0 67 4 0 197 6 0 51 9 0 58 0 0 74 2 0 231 6 0 67 8 0	81 19 0 190 10 0 66 14 0 83 8 0	481 0 0 429 9 0 90 7 0 44 6 0 88 7 0 10 9 0 51 6 0 100 4 0 154 19 0 138 8 0	956 9 0 99 8 0 95 0 0 64 4 0 46 0 0 165 8 0 55 10 0 81 12 0 95 0 0	81,849 10 8 66,895 5 1 80,826 9 0 51,991 8 9 98,850 6 6 98,867 10 6 82,849 8 5 83,284 4 7 49,921 10 10 82,226 5 4 52,797 9 0 45,868 15 8	35,756 7 39,089 5 39,766 7 34,311 10 32,331 7 22,037 11 39,683 18 56,316 7 88,958 5 47,274 9 53,228 9 41,604 7
905 4 0	64 9 0	65,466 14 0	43,878 2 0	71,066 7 9	76,021 1 9	2,221 4 0	1,215 12 0	. 1,774 12 0	1,084 5 0	4,81,824 7 6	4,60,917 6
22 0 0	0 10 0	7 0 0 330 2 0 94 1 0 131 12 0 84 9 0 111 10 0 1 12 0 2 7 0 87 12 0 1 6 0	19 14 0 31 8 0 66 9 0 1 0 0 517 12 0 212 8 0 1,456 7 0 1,115 1 0	5,833 10 0 6,933 13 0 14,544 7 0 15,508 0 0 27,488 8 0 10,107 11 0 6,483 11 0 1,808 15 0 2,503 12 0 6,015 9 0 11,068 4 0 10,748 8 0	5,553 7 0 4,043 11 0 7,906 2 0 16,635 9 0 16,541 8 1 7,307 12 0 8,255 0 0 8,827 0 0 11,028 5 0 10,513 0 0 7,792 8 0 7,939 2 0	188 0 0 812 8 0 422 8 0 567 8 0 160 0 0 100 0 0 162 8 0 307 8 0 358 12 0 587 8 0 264 6 0 266 4 0	853 19 0 818 12 0 586 4 0 176 4 0 82 8 0 15 0 0 110 0 0 85 0 0 91 4 0 57 8 0 127 8 0	1,594 8 0	2,277 5 0 2,475 \$ 0 2,058 10 0 2,869 6 0 2,917 6 0	88,097 0 6 82,378 0 0 42,355 8 0 89,855 1 7 18,158 15 0 15,168 8 7 7,751 8 0 18,249 15 9 19,078 6 0 81,595 0 8	16,919 0 22,915 5 36,440 18 40,584 18 34,838 18 10,518 15 12,479 1 25,870 7 34,188 8 83,045 7 29,984 7
22 0 0	0 10 0	852 7 0	8,420 110	1,19,044 7 0	1,02,842 11 1	3,697 6 0	2,176 -4 0	84,187 9 0	28,546 15 0	8,04,608 7 7	8,29,111 19
29,681 4 3 14,766 9 0		, , ,	15,27,935 15 0 11,55,212 7 0		n 10 1	5,08,512 8 10 79,301 14 0	8,16,109 15 0 74,145 1 0	75,721 18. 7	64,537 8 9	89,83,877 9 0 17,07,926 1 0	84,07,195 11 16,81,231 6
14,914 11 8	18,826 11 9	6,28,787 10 6	8,72,723 8 0	3,39,297 5 .9	2,69,018 18 8	4,29,210. 6 10	2,41,964-14 0	75,721 18 7	64,537 & 9	22,64,690 6 6	17,68,034 16

Section 1.

Rs. 4,13,710 9 7

Rs. 84,398 15 8

Rs. 4,48,109 9 8 Decrease shown in Appendix No. L.

Appendix

Income of the Bombay Municipality from the year 1865\_

. t-:	<u> </u>	-		1	. ,	T	XATION PRO	<del> </del>		. 4.	rhattoy 'Y		
1			<del></del>			<u> </u>	3		/: 1:	• · · · · · ·			12 × 1
v	· ·	Ċ	Gross	House Rate.	Police Bate.	Lighting	Wheel Tax	Licenses for trades, Land Con-	Town.	CottonDuty.		Liquor	Tobacco
¥	eat.		Valuation.	House Hare	TORRE TALLE	Bate.	and, Tolia.	Veyauces,	Duties,			Licensos.	Licenses.
					•					1 .		· · · · · · · · · · · · · · · · · · ·	
			Rg.	Re,	Rs.	Rg.	Re.	Ra,	Re.			Re.	Ra.
1865	••	••	1,20,14,655	10,57,879	••••		2,82,698	2,028	5,04,789			1,46,878	ë ∎ova.
1866 .	••	••	1,48,94,898	7,16,004	88	, 98,417	, 8,18,830	2,72,845	4 5,132			46,924	1,20,890
1867	**	**	1,08,09,585	9,84,008	4,11,040	1,82,849	2,80,178	2,05,586	99525		<del>-</del>	1,04,808	1;18,428- ·
1648	••	•••	1,47,49,075	B120,587	8,75,607	2,46,071	2,08,514	2,08,820	100000		* *.	1,20,566	1,38,762 1,61,178
1889	**	**	1,89,41,200	7,09,806	2,59,588	2,48,406 2,46,094	2,57,574 2,50,581	1,50,351 28,147	\$,08,298 5,94,989			2,49,077 1,23,692	1,39,880
1870 1871	••	••	1,84,26,845	6,75,48D	2,80,409	2,30,256	2,05,891	7,055	4,61,498			1,15,170	1,28,046
1672	••	••	1,29,88,510	7,09,988	2,41,774	3,41,348	2,04,097	5,862	4,67,638	. V	-{	59,914	1,47,654
1878	••	••	1,26,71,816	7,01,018	2,87,282	2,37,080	3,18,053	87	4,48,924	1	1.1	2,79,074	1,48,792
1874	40.	••	1,19,65,890	5,94,814	2,29,109	2,27,525	9,48,217	8,908	4,85,649		* *	1,24,507.	3,47,779
1875	••	••	1,15,65,068	5,52,788	<b>3,2</b> 0,519	2,16,6\$2	2,45,274	594	6,72,987			1,58,980	1,45,956
1878	**	••	1,12,78,710	5,73,458	2,17,684	2,13,094	2,58,487	3,118	6,36,147			1,41,725	- 1,49,856-
1677	••.	••	1,14,77,690	5,47,541	2,20,061	2,14,670	2,44,869	1,948	7,51,019	************	programme and a second	65,697	1,49,583
			. :		meolidated Rat	e,		. · ·			k 1 . 1 7 h		
1876	••	•	1,15,87,118	1	9,85,084	2 ****	2,14,560 2,25,609	Ligares Company	6,95,008	1.	Mr. e to	1,60,565 1,48,750	1,59,229
1880	••	••,	1,14,09,417	****	10,52,773	****	2,81,925	848 848	5,83,617 6,67,784		4 5	1,48,750	1,65,029 1,61,127
1881	••	**	1,17,14,470	@89.	10,68,810	61.00	2,81,866	1,503	0,97,482	],	361 Te 44 15 12 54	1,48,750	1,61,625
	••	••	2121141414	W0-1	10/00/010	i and .	1	4		nuary 1882	to <b>Sist Marc</b> h	- •	· · · · · · · · · · · · · · · · · · ·
1889-88	40	**	1,25,60,268	****	12,84,975	4034	4,12,027	X***	8,17,199	[	1843.44	1,48,750	9,08,014
1888-84	••	••	1,45,64,507	@80/0	9,83,588		2,05,227	8,417	6,67,118	٠,	ji ∳ 11.6 1. 1647	1,79,687	1,74,806
1884-85	40	••	1,58,82,744	. Do.	` 11,80,80 <b>7</b>		8,09,652	4,805	7,78,481		5 77 5 44 #* W/ ***	1,48,750	1,72,633
1885-86		••	2,00,25,223	Do.	14,61,805	· ••••·	2,82,485	: 4,525	4 6,79,203	,	\$1.55	1.48,700	1,79,177
1886-87	•	••	2.16,27,930	@# <b>1</b> º/a .	14,88,867	*****	3,19,561	8,913	,10,12,152		1 , 1,	1,48,750	1,90,250
1887-88		••,	2,27,92,840	@8º/e	14,07,018		8,86,993	4,050	9,99,750	ر	ช้ารมไป	1,48,760	1,94,168
1884-89 1889-90		••	2,39,41,048	Do.	14,68,094	¢ **	8,14,571	45,471	7,95,897	1		1,48,750	1,91,997
1890-91		••	2,73,64,359 2,82,97,355	Do. Do.	15,82,509	****	3,35,616	52,792	6,67,065			1,48,750 1,48,750	1,90,922
1691-22	-		2,85,80,028	Do.	15,64,932	4444 ,	8,86,648 8,42,978	80,451 75,101	9,79,620	• * • • • • • • • • • • • • • • • • • •	12 .	1,48,750	1,80,284 1,86,151
1893-93			9,84,08,989	Do.	17,78,601		3,44,905	70,378	9,78,928	े अध्यक्तिक प्रमुख	, tra i tem tentram muse €	1,48,780	1,86,708
1898-94	••		2,60,79,728	Do.	17,49,821	4141	8,61,175	85,817	8,97,250	ļ		1,48,750	1,86,839
1894-95	••		2,76,13,741	Do,	17,49,385	****	8,56,082	95,187	8,88,542	·		1,43,750	2,05,848
1898-90	••	**	2,82,55,8%)	, D <sub>04</sub>	17,87,000	***	8,65,625	96,335	9,10,851	ļ		1,43,760	2,17,475
1896-97		••	9,89,97,618	Do.	17,45,829	***.	2,46,681	74,085	6,45,144	c c		1,48,760	1,82,867
1697-98		**	2,94,82,805	Dα	19,85,325	••••	9,46,888	89,668	9,51,424	9		1,48,750	1,89,323
1899-196		••	3,98,83,636	<b>6</b> %/o	31,06,995		8,89,197	87,754	11,17,161	o		1,48,750	2,08,544
1900-190		**	8,08,17,091 8,18,75,106	@1gc/o	28,74,889	****	8,02,748	90,846	15,94,721			1,48,750	2,21,898
1901-02		**	8,18,11,625	Do. @10%	28, 04, 071 95,72,001	4489	8,21,866 8,40,747	95,703 92,788	11,31,371	}		1,48,750 1,48,750	2,16,939 2,33,065
1002-01			8,18,01,400	Do.	25,81,510	Phys.	8,71,018	1,62,070	17,19,846			1,43,750	2,44,092
1908-04	**	••	3,44,49,899	Do.	27,64,974	****	3,28,070	1.05.611	11,68,973			1,48,750	2,40,064
1904-08 1908-09 1908-07	**	**	8,54,15,934 3,61,90,177	Do. 0	80,26,679 27,55,778	****	4,19,587 4,40,343	1,08,779	14,16,943 11,68,450		•	1,48,750 1,43,750	2,60,744 2,72,779
1007-08			4,14,48,901 4,42,79,840 4,68,75,766	€82/o	29,58,345 29,74,617 31,47,349	****	4,42,749 4,20,893	1,03,221	18,34,074			1,48,760 1,43,750	2,55,828 2,80,355 2,78,890
1910-11	••	::	4,94,44,987 6,20,61,478	Do. Do.	\$8,05,016	** 4.	4,79,857 8,01,858	1,19,278 97,784 99,814	12,95,320 14,23,491		`	1,43,750 1,43,750	2,80,614
1911-12	••		1.16.02.464	@91°/0 @104°/0 Do,	43,61,660 47,42,692 47,10,000	****	4,72,198 4,69,487	1,13,777	16,86,660 12,47,097	Levied for the first		1,48,750 1,49,750	2,59,907 2,78,696
1913-14	••	::	8,51,71,778 8,79,47,463 8,98,41,390	Co.	47,18,838 46,41,022 48,49,431	****	5,23,632 5,61,500 6,10,818	1,21,773 1,29,771 1,37,640	17,30,637	time from 1st January		1,48,750 1,48,750 1,43,750	2.83,516 2,91,283
1915-16 .	••		6,34,16,191 6,54,13,855	Do. Do.	62,91,947 52,16,439	****	8,18,778 5,61,416	1,37,640 1,27,587 1,31,0 <b>72</b>	9,39,310 90,19,097 428,07,81	1921.		1,43,750 1,48,756 1,48,756 1,43,750	2,92,036 8,04,644 3,59,677
1917-18 . 1918-19 .	•		8,89,78,001 8,29,75,130	Do. Do.	94,75,964 79 10 049	****	5,86,976 6,04,640	1,58 940 1,53,340	20,40,305 19,54,588			1,43,750 1,43,750	8,52,677 8,71,291 8,86,009
1919-20 . 192 <b>6-21</b> .		::		Do. Do.	74,64,411 74,88,793	****	0,11,81 <b>2</b> 7,83,766	1,66,515 1,68,785	\$1,08,440 21,19,082	8,77,100		1,43,750 1,43,750	4,16,161 4,41,881
1921-12		<u>::1</u>		Do, 6911%	84,79,101 1,04,91,118		7,85,667 12,15,390	1,69,188 3,74,981	21,89,675 16,90,572	14,92,152	<u> </u>	1,43,750 1,43,760	8,78 £31 3,51,348

M. R. TAMBE,
Acting Chief Accountant.

No. 18.

to close of the financial year 1922-23.

•		1	Samaican i	ABDECKE.	. • 1	M180EL	Larbous,				Ì	
	Contribu- tion from Insurance Companies or Fire Tax.	Total Taxation Proper	Halsikhore Tax.	Water Tax.	Total sarvices rendered.	Govern- ment con- tribution for Police and City Improve- ment Trust.	Returns from Property and Miscel- Inneous.	Total Income.	Year,	Population by Census.	Incidence of taxation per head of popula- tion.	Five year sverage annual income,
<u>د داد م.</u> أن أن أيعا	Re,	Rs.	Re.	Ra.	Re.	Re.	Ro.	Re,		1	Re. a. p.	Re,
	***	10,42,783	****	1,78,719	1,78,719		2,42,806	28,03,767	1865	8,16,865		1
Mari	: :0:44,	18,40,545	1,92,853	6,49,121	8,41,978	••••	2,96,184	29,14,672	1864		8 8 3	.
NEW LONG OF	## B4	22,44,905	1,45,824	8,78,006	5,18,830	1,50,000	1,26,789	80,40,584	1967		2 6 1	\$3,19 u
श्रेष्ठवित्र : १		19,70,027	8,91,454	4,98,877	8,69,881	2,60,129	6,26,787	58,32,474	1868	•	814 0	i I
erali - (	(4434	24,18,773	2,80,662	\$,62,998	8,98,660	1,00,889	2,71,011	33,93,220	1849		\$ 11 0	נן
• به کر	49.0.00	28,44,659	3,18,197	2,66,986	8,80,188	1,09,682	9,78,025	38,07,749	1870	W + 3		1
gain) at §		10,44,049	1,99,988	<b>3,57,</b> 578	6,67,664		2,59,654	28,71,160	181.7	• ••	9 9 11	
er och	stette (f.	90,78,240	2,17,071	6,07,885	6,24,905	••••	3,45,165	26,48,831	, 167 <b>2</b>	8,44,405	4 8 1	81,04,6
<b>∢#</b> 0 ' ∫	4 <b>4 4 4 1</b> 27	20,66,275	9,00,600	4,00,489	6,01,229	****	4,56,604	88,94,108	1878	91m 4 4	4 7 3	
eab .	16,519	20,78,020	1,92,285	3,63,087	5,55,272	****	3,47,080	20,81,892	1874	****	414	י
<b>6</b> 00,74 i	14,855	22,98,085	1,94,215	\$,00,219	4,94,427	90,000	8,81,014	31,43,596	1878	****	4 3 7	1
enge <sub>s</sub> (. ,	18,922	21,84,986	2,04,077	8,08,877	5,13,454	90,000	3,00,988	81,77,798	1870	*15*	4 4 3	] [
	19,164	72,84,021	2,01,209	8,11,828	5,13,122	90 000	4,04,299	88,41,452	1877	****	•••	89,09,8
1 w W.	₩1	- 3	1,95,860	9,92,780	4,88,160	10,000	3,87,025		1678			
<b>***</b> : :	29,578	,21,79,968	2,42,016	8,54,798	8,96,818	1	1	81,45,188	1879	****	440	jl
3. V. 3	20,761	21,45,062	2,08,047	8,90,708	5,98,700	78,000	8,09,299 4,64,173	83,41,174 82,81,870	1880	****		13
416	28,911	22,59,094	1 1 1	5,21,819	8,06,824	1	7,47,076	38,73,694	1881	7,78,198		
続き FY:	24,059 anged to the	· •		CO WAR HE [O]	• •	80,000	1,41,510	20,12,014	1001	1,10,110	" "	<b>                                     </b>
		28,46,96 <del>5</del>	8,28,916	Artist Maria	f,99,59#	01,125	8,75,675	46,19,940	1882-83		4 15 4	89,87,0
FTR OF	92 <sub>3</sub> 000 94,708	28,87,996	9,48,587	8,47,647	7,91,704	85,672	8,72,400	87,87,278	1683-44	B1 + 1	110	
	25,517	26,83,967	2,89,616	5,96,128	8,83,789	90,030	6,54,162	42,13,86B	1894-85	#2. # #	470	! !
Total And	19,914	28,80,149	3,16,787	6,85,870	9,82,157	90,000	5,71,867	41,78,978	1884-86	****	4 14 10	ľ
•	39,776	31,88,299	8,18,680	7,74,651	10,98,261	1	6,20,214	69,01,014	1846-07			! (
iro tox	1	81,10,561	8,72,158	2,68,724	19,66,989	****	7,99,967	61,66,430	1897-88		5 10 4	49,70,1
iro tax Bi%a	24,708	29,21,718	8,90,089	9,58,804	13,53,643	****	8,90,632	49,66,198	1088-89			
	(a) 79,187	80,41,841	4,78,919	11,25,008	15,96,936	****	7,68,468	58,42,169	1889-90		3 16 11	
M'	1,95,845	84,10,95)	5,97,922	11,49,198	16,76,420	***	(2) 10,78,881	61,65,901	1890 41	700		,
Do.	1,64,261	45,07,549	8,55,877	11,81,499	17,87,808	,,,,,	9,88,885	62,83,163	1691-92	8,21,764		
Do.	1,65,838	36,68,001	6,22,200	14,07,081	20,29,281	8417	9,75,661	88,73,148	1802-18	6.00	6 14 11	\$ 64,74,*
@ <b>1</b> º/o	1,10,504	85,24,652	5,82,026	13,86,838	18,68,854		(b) 18,69,189	67,42,494	1893-94		0 9 0	
Do.	1,09,825	81,47,569	6,81,557	18,88,765	10,69,821	p= **	9,71,981	65,89,373	1894-86		4 13 4	}
Do.	1,10,487	36,11,373	6,67,812	14,42,896	21,00,707		(a) 10,49, <b>49</b> 0	87,61,710	1886-94	****	E 15 S	3
Do.	1,09,188	11,47,404	0,68,486	13,98,410	20,88,898	2210	9,74,489	49,08,978	1800-97		6 A 10	
Do,	1,20,961	\$7,76,284	7,85,485	13,29,851	20,68,297	****	(Ø) 13,03,989	71,45,860	1097-98	•	710	73,81,0
Do,	1,17,910	41,20,620	7,19,129	18,00,970	22,14,092		8,27,199	71,61,911	1598-89		711 4	
Do	1,93,127	53,47,419	7,25,264	17,72,967	24,98,191	ė. •=	0,84,167	38,10,617	1898-1960		3 8 9	IJ
Do,	1,90,647	49,24,736	7,14,440	17,35,635	24,50,075	••••	10,38,087	84,02,848	1900-01		8 16 F	}
Do,	1,27,670	48,71,989	7,88,489	18,47,120	23,35,559	·***	10,49,181	77,66,720	1901 08	7,70,004	6 ez a	]
Do.	1,29,649	47,90,830	7,95,984	16,13,976	23,09,860		10,74,898	81,75,C88	1509-08	••••		\$4,32,71
Do. Do.	1,88,168 1,61,802	49,59,608 55,77,670	8,10,610 8,75,194	15,71,566	28,82,176 28,89,647	****	11,40,944 19,73,794	84,92,625 93,84,111	19:-3-04 19:4-1-5		10 7 4	
žiola Do,	1,20,057 1,29,631	50,116,080 43,76,698	9,83,465 9,91,369	18,57,780 19,38,439	27,90,488 39,29,791	116877	12,08,024 13,42,112	90,92,689 95,49,541	1915-05 1915-05	9,77,923	10 0 9 A 7 10	<b> </b>
Do. Do.	1,89,829	5-1,64,350 56,12,966	10,46,874	19,49,830 20,04,189	29,58,764 81,28,411		14,29,290 18,49,871	DR,60,524	1907-98 1907-98	****	8 10 8 8 14 11	3,46,34
Do. 21% Do.	1,63,967 2,15,094	64,16,245 79,88,083	11,92,844 13,82,951	20,11,788 19,95,827	\$2,04,194 \$2,28,378	****	15,53,488 17,29,288	1,02,86,048 1,12,13,864	19K#-10	9,79,443	9 13 4	
Do. Do.	3,98,627 2,33,029	72,19,827 77,66,564	12,92,697 13,50,838	20,79,120 21,70,948	\$8,71,817 \$5,21,7×1		20,44,645 (14,63,244	1,21 96,149 1,28,88,189	1910-11 1911-19	2.40	10 19 9	1
)o.	3,44,988 1,92,049	77,43 24s 70,87,008	13,68,128 14,17,648	22,85,424 27,16,012	36,70,342 36,33,684	<b>!</b>	(e) 17.22.703	1,27,41,569 1,25,70,561	1915 18 1915-14	****	11 10 5 10 14 0	1,20,76
1°/e >o. >o.	2,06,494	85 51,602 84,51,798	14.68,597 18,95,687	98,98,021 94,74,834	87,91,60 29,97,471	<b>i</b> )	14,47,860 15,69,475	1,24,13,165 1,58,31,070	1914-16 1914-16		12 0 0 12 11 11	Į.,
20. 20. 20.	3,16,130 2,84.961	89,98 868 1,07,46,333	16,18,128	95,97,790 29,77,60 <b>5</b>	43,10,843 48,11,470		13,76,698 18,16,181	1,40,48,729 3 48,29,786 1,78 74,186	1016-17 3917-18 1879-18		13 0 4 15 14 9	1,58,80,
)o. )o.	3,92,421	1,11,90,814 1,17,68,705	19.39,149 21,83,491	30,93,308 34,81,036	\$ 1,89,470 \$ 4,85,7/20	::::	24,84,643 29,69,456	1,43,14,997	1917-18 1919-30 1020-41	11 74 914	14 9 9	2,01 43,
ю.	3,34,872	1,89,22,195	21,83,991	#6,19,e99	59,93,766	"::		2,31,47,49	1920-11 1921-22	11 11/214	1618 8	2,11,47

<sup>(</sup>a) includes Ra. 2,82,866 for arrest recoveries for work done.

<sup>(5)</sup> Ha. 4,58,699 adjusted on account of premis on loans.

<sup>(</sup>e) Includes premis of Re. 97,740 on loan raised ;

<sup>(</sup>d) Includes rebate of Plague expenses amounting to Re 4,87,01f.
(e) Exclusive of the amount of interest resized on Sinking and Special Funds which was hitherto treated as income.

Appendix

Expenditure of the Bombay Municipality from the

			-			Public							
Ye	Mar.		Ganeral Superin- tendence.	Assessment to and Collection.	Fire Brigade.	Works (Engineer- lug) Depart- mone.	Public Health Depart- ment.	General Stores.	Pensions and Bratuities.	Police Charges.	Education.	Medical- Relief,	i ebt.
as	••		)ts. 94,864	Re. 1,26,472	Re.	Re. 81,52,722	Rs. 8.15,914	Ra.	Rs. 445	Rs, 1,41,991	Re.	Re	Re,
88			1,81,622	53,688	Not traceable.	18,82,917	14,40,293	Not traceable.	14,480	8,99,169	10.0	de ve	20.5
e7			61,837	71,581	)	17,38,626	14.26,321		2,580	4,25,428			78,8
88 .			70,890	87,602	22,700	12,29,594	10,45,862	9,012	3,788	4,17,068		<b>44**</b>	2, 9,9
9 .,			1,09,:79	1,95,691	23,818	12,51,429	8,57,425	8,812	5,684	8,25,637		****	¥.81,8
70			1,89,209	1,12,498	80,496	13,73,987	8,29,784	8,048	10,854	4,24,905			4,16,1
1			1,22,859	1,12,851	31,261	16,11,527	7,84,485	6,482	7,758	5,93,579	7,948		4,75,7
2	**		1,15,680	1,38,254	. 4,435	12,88,987	7,61,854	•	7,221	8,27,209	9,821	#1 · · · ·	2,52,9
8	••		1,16,576	1,41,3.8	96.846	10,70,919	7,96,860	•	6,996	8,40,893	10,000		¥,06,5
4	٠.		1,11,860	1,99,028	25,818	10,53,629	7,39,139	•	8,080	2,44,825	10,000	•• •	8,19,0
's			1,18,902	1,38,708	20,003	9,90,091	7,42,958	•	8,691	8,59,920	10,000	36,000	7,15,0
d			1,09,189	1,42,267	37,764	9,70,195	7,07,681		11,157	8,57,784	10,000	36,000	7,09,1
7			1,10,164	1,48,679	24,198	8,96,548	7,49,550	44	8,801	8,64,595	10,090	86,000	6,≥7,1
8			1,15,597	1,44,40	27,517	B,13,057	7,90,481		F,008	8,61,181	15,000	86 000	8,66
o		]	1,21,997	1,84,872	£3,980	8,35,687	0,04,295	## ·	12,084	8,64 804	17,000	\$6,000	6,91,
o		١. ١	1,23,498	1,87,723	24,600	6,66,191	7,52,410	****	7,749	8,59,166	17,500	86,000	6,42,
ı	**		1,27,951	1,52,107	2-,143	9,16,699	7,9-,0:1	4***	8,668	8,57,762	17,500	20,485	7,47,
		Ì		3,00,000			110 ,0.1	Wow 15 2	, t		 1862 to 8 ist 1	! "	
2-88			1,82,: 15	1,97,688	78,663	14,01,108	10,14,788		12,803	4,54,084	<b>28,125</b>	84,948	12,28,
J-84	••		2,01,021	1,48,317	55,380	10,55,338	9,16,816	**	40,838	3,62,508	23 500	27,882	8,12,
1-85			1,65,268	1,64,917	81,977	11,61,551	9,19,967	****	73,298	8,61,748	23,500	\$4,519	Ì
A-85			1,66,827	1,84 717	43,864	12,34,529	8,95,607	****	18,81	8,59,228	28,700	\$1,849	7,87
3-67			1,78,090	9,17,184	70,904	18,08,859	10,10,158	****	19,188	2,61,914	82,604	48,886	7,87,
7-88	**		1,70,945	2,12,138	69,670	18,64,393	10,75,786	· · · ·	8),581	2,61,348	1,34,715	40,753	8,93,
8-89	•		1,69,223	1,98,590	1,12,828	14,91,041	11,54,410	••••	19,470	2,59,140	80,982	86,867	±8,97,
9-90			1,77,188	1,99.648	98,907	18,62,241	11,98,677		29,139	2,88,285	60,318	33,246	14,90,
0-91	••	••	1,82,198	2.18,854	1,29,291	15,92,034	18,02,054		82,117	2,59,285	68,648	88,601	14,85,
1-92			1,91,02	2,41,002	88,671	16,92,073	19,92,529		88,890	2,59,285	80,719	50,264	15,63,
1-98	••		1,90,920	2,52,1:3	1,47,694	17,72,512			29,846	2,00,200 8,63,625	87, 65	49,876	16,87,
2-94	••		3,29,517	9,42,418	1,08,816	15,41,708	18,01,668		87,500	8,80,272	98,015	52,476	21,97,
4-95			1,11,621	3,47,771	1,14,144	16,67,385	18,89,614			•	67,290	61,456	21,27,
6-98			1,09,017	3,40,990	1,15,991	17:31,817	18,70,168		46,568	8,74,082		58,180	20,26,
4-07			1,09,041	2,48,159	1,07,654		18,75,284	1	48,453	5,01,09g	86,481		21,19,
7-0a	••		8,14,792	2,80,488		15,55,649	14,09,867		5 4,601	5,51,589	84,980	58,101	20,56,
B - 00			<b>2,10,86</b> 0	2,67,182	1,18,508 1,09,076	16,10,387	15,86,633	•••	70,096	5,00,160	1,09,624	54,283	92,60,
-1900	••		1,97,648	3,73,860	1,17,098	14,19,617	16,-9,174	· ••	66,866	5,01,018	1;14,776	55,201	24,81,
0-01			2,28,044	3,28,719	1,18,639	16,01,898	20,80,444	****	66,084	<b>5,60,000</b>	1,11,990	54,997	93,40,5
J-02	••		1,18,085	2,94,004	1,21,728	17,01,178	21,46,479	****	75,928	8,02,458	1,11,98	58,977	25,03,8
1-08	••		3,16,767	2,02,989	1,10,182	16,71,497	20,07,064	• •	₹ <b>6,44</b> 0	0,00±2	1,12,518	87,000	26,56,1
8-0 i			2,34,089	2,90,450	1,10,102	15,90,956 16,45,7 <b>41</b>	10,(5,939	•••	68,852	்5 97,504 ≅ 00 0 1	1,10,474	66,590	27,11,
1-08 5-06	••		2,29.815	•	1,34,282	18,81,039	19,79,874	1111	57 487 E1 204	5,00,8-1	1,17,458	54,625 57,000	29,18,0
l-u7	••	••	2,43,602 3,06,306	3,18,017 3,24,480 8,2×,381	1,23,986 1,28,015	19.51.844	18,46.402 19,91,160	16,904 19,269	74,384 71,778	5,01,076 5,00,000	1,61,420	57.606	20,83,0 29,62,9 81,77,7
-08 -09	••		2,59,664 2,71,046	3,66,403	1,69,574	19,89,465 91,17,200	21,46,791 32,87,706	97,369 31,825	75,308 74,395	5,01.862 1,38,450	1,69,768 4,61,420 1 65,815 2,65,850	-66,218 4,50,151	81,77,7 82,26,9
-10 ⊢11	•		2.09.109	9,73,004 3,69,460	1,71,939 1,66,968	23,92,691 28,96,781	26.34,009 28,46,680	39,416 30,869	69,817	***	2/5 648 1	4 64,888 4,62,579 4,418	32,26, 32,98, 33,77,
-19 -18			3,89,088 2,93,600	3,85,546 3,75,3:4	1,88,087 1,79,978	24,16,982 24,17,700	31,00,537 21,40,616	81,068 88.054	84,924 85,701		2.93,266 4,17,124 4,20,811 4,18,511 4,85,215 8,08,214	4,73,858	86,07, 87,14,1 88,48,1 84,34,1
-14 -15	••		3,14,525 3,11,619	4,40,606 4,41,494	3,27,304 1,66,104	25.83,: 84 29,41,743	28,16,541 28,00,128	34,669 86,094	16,912		4,18,511 4.88 9.6	4-46.160	38,43,
. IR	••		. 8,13,676 8,19,660	4,16,818 4,51,638	1,86,577 1,93,458	80,09,480 80,13,194	23,15,164 28,93,411	8×,711 88,277	1,17,499 1,11,204 1,15,167	••••	1,08,2:4	4,41,840 4,39,360 4,37,810	F7,62
-17 -18 -19	••	::	8,89,014 8,60,182	4,93,398 5,38,526	1,03,598 3,33,313	\$1,41,770	25,33,455	884,04	1,46,580	•• •	6,48,346 5,91,879 7,81,895	4,35,960 4,86,670	89,84,1 44-11,
-10	**	~	8,78,728 4,18,182	5,29,127	3,47,944	32,75,695 39,46,954	25,51,898 \$1,27,671	44,085 48,820	1,75,960 1,64,455	4.11	9.27.207 1	4,89,128	41,86, 44,30,5
-11 -12	••	••	4,18,880	6,21,773 5,87,191	2,82,962 3,50,709	48.15.060 49,52,268	\$6,28,028 † \$9,59,741	46,237 60 316	1,88,988 7,18,610	***	18,32,798 16.87,813	4.61,169 4,86,216	43,04, 46,26,
-38	••		4,86,442 4,81,081	6,18,675 6.66,432	3,04,314	1,01,16,771	47,69,048	76,404 80,079	(e) (e)	•••	20,89,048 22,72,762	9,01,671 9,68, 38	(a)

Combined with Controller's ( fice.

M. R. TAMBE,

Acting Chief Accountant.

<sup>†</sup> Inclusive of Ra. 4,58,641 on account of Markets and Slaughter Houses and Rs. 26,147 on account of Census.

No. 19. year 1865 to the year 1922-23.

Contribu- tion to the Bombay Improve- ment Trust-	Public Gardens	Stores, Plant and Live Stock.	Municipal Building Pund.	Boad Improve- ment Fund,	Invest- ments Fund.	Plague Expenses,	Miscei- laneous,	Total,	Tour.	ezbenginter Line lests, sactate sunns
Ra.	Rs.	Rs. 5,10,240	Ba.	Rs.	Re.	Ra.	Ra. 1,17,848	Rs. 49,59,333	1466	Ra.
		82,053		**			1,25,940	36,01,923	1064	
		2,70,844				••	1,49,123	42,16,346	1967	38,77,308
ARMA		8,83,733	i .	••••	1	(	37,778	84,77,048	1868	1 (10,000)
48	••••		A4 40	1				'' '		<b>}</b> [
Pa	** ==	****	\$ \$50.00k	****	****	***	41,465	\$1,81,861	1849	
4 82	#0	40.00	****	****		****	25,416	23,99,186	1870	
•••	****	dues.	****	0.14	****	**,.	69,91\$	\$8,04,661	1871	] [
ee 44	27,278	and man	••••	****	****	****	(a) 1,87,888	\$1,15,648	1073	>33,69,896
- 64	11,837	<b>7-44</b>	****	****	****	, 1414	22,884	90,44,677	1879	
	14,478		****	# A.S	** • •	****	46,648	29,90,648	1874 ,	· ·
. •••	18,282		1	****	••••	•• •	(8) 1,19,881	83,68,037	1070	1
*8 *2	21,488	a <b>19</b> 4.		****	****		47,696	31,60,438	1874	<b>                                     </b>
	20,221	****	<b>,</b>	****		****	85,340	30,80,535	1877	}\$1,64,66#
	21,190	****	*** 140	****			71,103	82,70,324	1870	
	17,709	##¥#		4, 44	***	 !	81,781	81,11,188	1879	<b>{                                    </b>
	26,758	4000			· ·		1	80,87,992	1840	[(
*, **	19,469		9 50 000		] ""	•	44,891	1 ' '		
***   	' _	40-0-1-1-0	2,50,000	* *		••••	(0) 3,52,634	87,99,872	1681	<b>{                                    </b>
est pend on	_	dnancial yea	-		1		1	1		>36,41,465
***	26,969	ا بنیس	50,000	10,000	•••	****	\$8,710	47,63,633	1882-83	i i
••	20,248	****	20,000	**** <b>*</b>		4744	38,944	37,15,812	1883-94	[ ]
F9	22,738	#1. <b>4</b> #	801	***			(4) 2,11,160	020,18,82	1884-88	}
****	28,864	4+=1	39,199	** **		****	10,926	40,66,940	1860-86	1
	89,326	***	49,779		****		67,502	41,70,803	1846-87	} }
	42,128	4824	50,321		1 .	ł	\$2,486	88,12,690	1687-08	348,49,001
	48,989	***	85,477	,	71848		· ·	67,01,268	1898-00	
	68,168		24,459	1.1.	****	••••	(e, 1,11,816	1 ' i	]	<u> </u>
49.4	· · · · · · · · · · · · · · · · · · ·	•# •# . u= .		***	8,000	••••	58,458	80,49,408	1889-90	1.
***.	87,305	. 44	28,907	**	8,118	••	(f) 1,85,807	96,81,061	1890-91	[]
40-4	77,233	-	27,908	** 40	3,274		2,07,780	87,52,078	1891-92	<b>   </b>
##**	96,964	44 67	E4+4 L	****	8,386		59,566	45,46,619	1892-03	<b>\$62,69,973</b>
••••	( /)2,90,448	## ##	64 A4		6,64,972		28,891	69,61,938	1893-94	
	93,969	* * * * * * * * * * * * * * * * * * *		****	44,086	,,	- 98,495	03,72,486	1894-98	] }
4,44	64,998	1 68 68	****	•••	1,46,180		18,519	67,09,316	1696-96	i y
4.5	60,312	#7**	***		1,48,601	6,87,068	35,503	70,06,743	1596-97	
	71,647		******		36,478	5,00,000	9	74,96,900	1007-98	   >71,07,14 <b>7</b>
4.4	74,959			a <b>c</b> 8 46	•		1,90,712	78,89,036	1898-99	
	75,280	•	·	**- <b>14</b> *	87,628	5.00.000	(0) { 19,478	, , ,		.
4,74,60-	69,870	11.05	<b>4.</b> •	gie	85,810	- 48,694	32,286	73,92,460	1898-1800	1.
	· · · · · · · · · · · · · · · · · · ·	24.6	да 4.0	-4 1	55,400	- 922	1,66,664	85,84,6\$8	1900-01	$\Pi$
4,81,000	\$7,485	* ****	84 82	2002	69,259	****	20,493	82,95,488	1901-01	) 364,87,884
8,00,000	18,874	••••	****		\$6,136	****	78,194	81,13,398	1002-08	]
a,50,000	67,423	** **		<b>##</b> 14	83,268	****	84,406	64,31,390	1903-06	<b> </b>
2,80,000 2,50,500	66,092 64,751	****	••••		25,899	1,81,930	67,619	85,91,618	1904-05	13
8,00,000 2,66,081	64.7 35	#4 e#	1.0000 04.10	#8+2 'VEF#	89,877 89,626	1,24,688 1,48,014	(h) 8,61,369 19,945		1904-06 1906-07	1,02,92,981
4,60,000	76,188 \$2,904	#### { ####	****	•	41,448 47,848	1,95,517 2,23,328	1,30,989		1907-(d) 1908-09	į ł
7,80,000 8,85,000	98,964 91, <b>91</b> 0	, += e+	et ga	****	1,21,017 49,478	2,00,918 1,87,234	(4) 3,66,178 1,81,399	1,18,97,080 1,12,41,872	1909-10 1910-11	K
9,86,000 9,28,000	76,091 83,982	****	••••	****	87,688	1,55,000	1.25.274	fix 1.14.84.668	1917-19	1,17,90,028
9,18,098 9,76,988	91,688	****	****	****	10,000 10,000	1,47,763 1,94,682	2,15,198	(4, 1, 16, 81, 587 (1) 1, 20, 48, 928	1918-18	1
10,17,450	92,195 i 89,728		***	****	10,000	1,27,481 1,27,912	1,59 849 (%) 1,24.081	(m)1,24.88,191 1,78,03,870	1914-18 1918-16	15
11,01,289 10,98,118	90,490 A1,555	78	****	****	(P) \$ 0% 185 (Q) \$1,899	1,10,958 1,32,160	(o) 3,27,750 2,49,492	1,49,14,299	1916-17	1,68,28,096
11,42,687 15,19,780	93.088 97.183	****	****	**	(9) 17,320	1.26,506	12,38,059	1,70,16.649	1914-19	
18,71,248 15,78,574	J 29,196 2,91,289	***	••••		(q) 20,982 (r) 1,69,813	1,18,404 1,24,591	10,57,513 8,95,151	2.02.02,101	1920-21	2,72,02,801 2,24,64,814
17,85,007	7.34.769	****		****	2,48,497 8,18,888	1 16,8×8 1 20,869	11,77,224	2,61,61,419	111117	3,61,61,430

- (a) Includes write-off of loss of in stores of Ra. 1,25,998
  (b) Includes Ra. 50,000 for visit of H. R. H. the Prince of Wates.
  (c) Includes Ra. 50,000 for visit of H. R. H. the Prince of Wates.
  (c) Includes Rapedal adjustment of Ra. 2,24,827 for arranging the different ioan funds.
  (d) Includes Ra. 52,048 for loss on sale of investments.
  (e) Includes Ra. 1,94,868 for land acquired.
  (f) Includes Ra. 1,94,868 for land acquired.
  (a) Write-off on account of frontage lands in Agripada.
  (a) Includes contribution of Rs. 3,00,000 towards calebrating the visit of T. R. H. the Prince and Princess of Wales.
  (f) Includes charges for Grain Compensation and Local Allowance and the loss sustained in the sale of unservices ble stores writing of a portice of the Planue expenditure advanced from Local Punds.
  (k) Excludes Ra. 5,00,003 transferred from revenue for writing off a portice of the Planue expenditure advanced from Local Punds.
  (k) Excludes Ra. 1,00,003 transferred from revenue for writing and special amount of investments of interest realized on Sinking and special Funds.

  (d) Excludes Ra. 1,00,003 transferred from revenue for writing and special control of the Planue expenditure advanced from Local Punds and special amount of investments of interest realized on Sinking and special control of the Planue and special contr
- Funct.

  (3) Excludes Rs. 1,00,000 transferred from revenue for writing off the balance of the Piague expenditure advanced from Loan Punds at well as the amount of investment of interest realised on Shaking and Special Punds.

## Appendix No. 20.

## CONTRASTED STATEMENT OF INCOME AND EXPENDITURE OF THE BOMBAY MUNICIPALITY FROM 1865 TO 1922-23.

•		ŀ			Differ	NCB.
YEA	<b>R.</b>		Income.	Expenditure.	Surplus.	- Deficit.
	<del></del>	<u>-</u> !	Ks.	Rs.	Rs.	Rs.
865		•••	23,63,787	49,59,333	*****	25,95,546
		<b></b>	29,14,672	36,01,922	*****	6,87,250
867	•••		30,40,524	42,16,346		11,75,გ22
868			38,52,674	34,77,058	3,75,616	2
869			33,93,226	31,31,358	2,61,868	1 100
870			33,07,749	33,92,185		84,436
871	•••		28,71,160	38,04,661	*****	9,33,501
Q70	.,,	- 1	30,43,331	31,15,888	****	67,557
U79	•••	• • •	33,24,108	30,44,577	2,79,531	01,001
974		• •	29,81,322	29,90,663	2,10,502	9,341
¥75	•••	•••	31,43,526	32,65,027		
	••1	•••			17,285	1,21,501
876	•••		31,77,723	31,60,438		*****
877	***	•••	32,41,452	30,36,535	2,04,917	100 to 100 to
878	•••	•••	31,45,153	32,70,224	0.00.000	. 1,25,071
379			33,41,174	31,11,122	2,30,052	
880	***		32,51,870	30,57,992	1,93,878	
881			38,73,694	37,98,872	74,822	**. ***
rom 1st Jani	uarv	1882	46,12,240	47,53,632	*****	1,41,392
to 31st Ma	rch	1883	• •		No.	, _ , _ ,
(15 months)					•	
883-1884		1	37,37,272	37,15,812	21,460	·
884-1885	***	***	42,13,868	38,81,020	3,32,848	449.445
385-1886	***	***			4,07,033	*****
	***	***	44,73,973	40,66,940		888 848 · **
386-1887	143	•••	49,01,814	41,76,362	7,25,452	ees em
887-1888	***	•••	51,66,530	58,12,690	84444	6,46,160
388-1889	***	•••	49,66,193	52,01,258	***************************************	<b>2,</b> 35,065
889-1890	•••		53,42,169	50,42,405	2,99,764	****
890-1891			61,65,901	56,84,861	4,81,040	*****
891-1892			62,33,183	57,82,073	4,51,110	******
892-1893			66,72,943	65,45,512	1,27,431	
893-1894	***		67,62,695	69,63,928		2,01,233
394-1895			65,39,372	63,73,486	1,65,886	-,02,200
395-1896			67,61,710	67,02,516	59,194	***
396-1897	•••	••	62,08,978	70,04,743	00,	7 05 005
397-1898	• •	***			*****	7,95,765
	***	•••	71,45,560	74,96,969	641 444	3,51,409
898-1899 300-1809	•••	•••	71,61,911	73,39,026	*****	1,77,115
399-1900	•••		88.29,817	73,92,480	14,37,337	*****
900-1901	••	•••	84,02,848	85,84,058	*****	1,81,210
001-1902	***		77,66,729	82,26,458		4,59,729
902-1903	•••		81,75,688	84,53,398	*****	2,77,710
003-1904			84,82,625	84,31,390	51,235	0
04-1905	141		93,36,111	85,91,618	7,14,493	Abs as a
905-1906			90,92,539	93,74,242		° 2,81,703
906-1907	•••		96,48,501	95,20,790	1,27,711 •	
907-1908	•••	***	98,89,324	1,01,89,201	77	2,99,877
908-1909		***	1,02,86,048	1,06,30,126	******	
909-1910	•••	• • {	1,12,13,864	1,13,97,050	*	3,44,078
10-1911	***	***			0 1.1 977	1,83,186
	••	***	1,21,96,149	1,12,81,872	9,14,277	*****
011-1912	•••	•••	1,26,55,789	* 1,14,84,562	11,71,227	*** ***
12-1913	•••	•••	1,27,41,589	(a)1,16,81,587	10,60,002	*** ***
13-1914	•••	••• }	1.28,76,501	(h) 1,20,48,926	8,27,575	*** ***
914-1915	•••		<b>1,24</b> ,13,366	(c) 1,24,53,191		39,825
915-1916		•••	1,38,31,070	1,28,03,870	10,27,200	*****
916-1917		•••	1,40,48,739	1,42,14,292		1,65,553
017-1918			1,48,29,386	1,42,61,391	<b>5</b> ,67,995	_,_,,,,,,,
918-1919	•••		1,78,74,184	1,70,26,648	<b>3,4</b> 7,536	*** ***
919-1920		i	1,83,16,927	1,83,09,277	7,650	*** ***
920-1921		***	2,01,43,197	2,02,02,301	,,,,,,	50 to c
920-1821 9 <b>21-1</b> 922	•••	***		2,24,64,954	6,82,055	59,104
922-1923 921-1923	***	•••	2,31,47,009 2,67,53,463	2,61,61,439	5,92 024	A1 +
		•••	<b>2.01.</b> 35.456	- 2,01,01,40と	44,822 対2重	*** * * *

<sup>•</sup> This is exclusive of Rs. 6.00,000 utilized towards writing off a portion of the Plague expenditure,

(a) D2. n. 8,10,021-4 do do. do.

(b) D0. n. 1.00,001 do. the balance do.

(c) This is exclusive of Rs. 25,425 being the wrate-off of the proportionate cost (paid out of Loan Funds) of the Halaikhores' chawl at Vince at Road sold to the City Improvement Trust.

M. R. TAMBE,

## REVENUE

Administration Report of the Assessment and Collection Department for the year 1922-23 by R. G. Robottom, Esquire, Assessor and Collector, forwarded with his No. A and C. 1602, dated 18th July 1923.

During the year under report the rates of General Tax (including Fire Tax) and Water Tax, were raised from 9½ per cent, and 3 per cent, to 11½ per cent, and 3½ per cent, respectively, while the rates prescribed by the Standing Committee for the year, for water supplied by measurement were also increased. Another important variation in the rates of taxation was the revision of the taxes leviable on vehicles and animals, the rates specified in Schedule G to Section 180 of the Municipal Act having been amended according to the revised rates sanctioned by Government.

The total amount collected under all heads, exclusive of tolls, miscellaneous receipts and fees was Rs. 1,88,50,278-12-2 against the estimate of Rs. 1,83,79,000, the difference being an increase of Rs. 4,71,278-12-2 detailed as under:—

	Taxes.	•			Estimate.	Actual colle including actu		Increa	80.	
General Tax Water Tax* Halalkhore Tax	101	- 9.0	d tru		Rs. 1,08,50,000 48,84,000 26,20,000	Rs. 1,09,95,185 46,28,820 26,57,881	a. p. 13 1 12 8 5 8	Ra. 1,45,185 2,44,820 87,381		p
Wheel Tax		194 .		***	5,25,000	5,68,890 +1,88,50,278	18 2	43,890 4,71,278		- ;

\* Exclusive of meter hire and receipts by the Hydraulic Engineer.

† Including Rs. 1,559-15-6 for general tax, Rs. 814-6-7 for water tax, Rs. 818-1-7 for halalkhor tax and Rs. 3-14-0 for wheel tax, adjusted in the Chief Accountant's books in 1921-22, but as no intimation of these adjustments was given to this Department by the Chief Accountant before the close of that year, the amounts were credited in the books of this Department during 1922-23.

As compared with the total collections for the year 1921-22, viz., Rs. 1,50,22,788-5-11, those for the year 1922-23, viz., Rs. 1,88,50,278-12-2 show an increase of Rs. 38,27,490-6-3.

On 31st March 1923, the outstandings on account of property taxes, charges for water by meter and wheel tax (private) amounted to Rs. 9,10,655-14-2 as against Rs. 6,51,122-13-6 on 31st March 1922. Of this amount Rs. 3,70,361-10-2 have been recovered and Rs. 15,896-11-0 recalled and cancelled, leaving a balance of Rs. 5,24,397-9-0 outstanding on 30th June 1923.

The total number of properties registered in the Assessment Book on 31st March 1923 was 46,611 classified as under:—

Buildings								
Salt Pans		• •		 • •	• •		• •	79
_Land includ	ding ta	nks, w	ells, etc.	 • •		• •		11.841
								<del></del>
					7	<b>Cotai</b>	• •	46,31 t

as against 49,605 on 31st March 1922, the reduction being chiefly due to the acquisition and demolition of buildings by the Municipality, the Development Department and the City Improvement Trust for various purposes. Of the number registered, 38.325 were assessed for General Tax, 1.461 were exempted under Section 143(1)(a) and (b) of the Municipal Act, and 1,544 were not charged General Tax, being small plots of waste lands, etc. This number of lands, however, does not include lands belonging to Government, the City Improvement Trust, the Port Trust and the Railways, which are separately assessed and specially treated. The number of Municipal properties exempted from General Tax during the year, under Section 143(1)(b) of the Act was 642.

The number of buildings newly erected, demolished and enlarged in 1922-23 was 1,038, 1,243 and 746, the corresponding numbers for the year 1921-22 being 1,000, 699 and 599 respectively.

## In the subjoined statement will be found the gross and rateable value of properties assessed during the year under report, as compared with those for the previous year.

#### STATEMENT A.

		Amount aft	er disposal of laints.	Amount of subsequent	G = 0 = 4 == 0 ==	Subsequent enhancement		Increase,	•	Class	ification of Re	steable Americ	ment.
Years.	Original Assessment Gross.	No. of complaints against opening Assessment.	Gross Assessment.	reduction during the year by demolitions and on complaints.	ment after deduction of	(new build-	Total Gross Assessment.	Final difference over preceding year's Gross Assessment.	Rateablu Assessment.	Chargeable with General Tax.	Tax. Section	For which no bills for General Tax are issued.	Total Rateable Assessment
1	2	B	4	5	. 6	7	8	9	10	11	12	18	14
	Rs.	Rs.	Ra.	Ra.	Rs.	Rs.	Rs.	Bs.	Rs.	Rs.	Rs.	Bs.	Re-
. :				,		. :							, Ç
				•		:	·						
-9:	9,48,65,865	8,304	9 ,76,71,988	22,57.428	9,54,14,560	83,55,655	10,37,70,215	1,05,36,050	9,34,04,409	8,98,92,224	35,02,012	10,173	9,34,04,4
	, ''			ų,							:		
		0											
.28	10,48,58,784		10,85,21,895	24,18,630	10,61,03,265	64,05,428	11,25,08,688	87,38,478	10,12,68,976	2,75,95,004	36,65,233	8,789	10,12,68,9
									4			•	   
							. <del>.</del>	-					,

145

There were 493 complaints against assessments fixed during the currency of the year under Section 167 of the Act, and 1,160 general complaints under Section 163. The total valuation of properties against which complaints were made under Section 163 of the Act was Rs. 1,14,02,679, which was modified after investigation of the complaints to Rs. 97,96,819 resulting in a decrease of Rs. 16,05,860 or 14 08 per cent.

The subjoined statements B, C and D indicate the increases in property taxes for the year, as compared with those for the year 1921-22.

STATEMENT B.

General Tax.

	1911	-91.		l	1921	1-28.		 
General Tax at 9f per cent. levied from public, City Improvement Trust and Mills,	Compounded sum payable by Government under Section 144 (3).	Compounded sum payable by Port Trust under Section 145 (8).	Total of columns 1, 2, 5,	General Tax at 114 per cent. levied from public, City Improvement Trust and Mills.	Compounded  eum  payable by Government under Section  144 (3).	Compounded sum payable by Port Trust under Section 146 (3).	Total of columns 5, 6, 7.	Difference between columns & and &,
1	3 - 12 <b>3</b> - 1	* 8	4	8	•	7	6	,
Re, a p.	Rs. a. p.		Rs. a. p.	Rs. a. p.	Be. a, p,	Re, a.p.	ilo, a.p.	Ra. a. p.
77,71,826 9 1	3,68,000 6 2	8,17,091 6 0	88,76,857 1 8	93,85,454 [# 9	8,85,+08 7 10	9,51,467 \$ 0	1,12,34,414 7 0	21,40,442 8 0

The amount of General Tax on properties exempted under Section 143 (1) (a) and (b) was Rs. 4,21,495-2-5 against Rs. 3,45,802-13-6 in 1921-22.

STATEMENT C.

Water Tax.

	1921	-22.			1922	3-28.		Difference.					
On rates ble value @ 8 per cent.	Compounded.	By Meter Measurement.	Total of solumne 1,	On rateable value @ 34 per cent.	Compounded,	By Moter Measurement	Total of columns 5, 6, 7.	On rateable value.	Compounded.	By Motor Measurement.	Difference between columns 8 and 4.		
1	9	3	4	. 6	6	7	В	9	10	11	19		
B., B. D.	7. 28. 98. 9. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	Re. P. D. 15.84,985 9 1	Ra. 8. p. 94.20,383 9 8	R3. P. C. 25,38,842 0 10	Re. B. p. 228,618 9 7	R. P. D. 21,49,207 6 7	Ra. A. P.	Ra. P. p. 7,22,162 9 5	Ra. p. p. 3.928 0 5	Ro. P. S. M. S. P.	RA R. P.		

## STATEMENT D.

### Halalkhore Tax.

	1921-12.			1942-23.		1	
On rateable value at 3 per cent.	On special service.	Total of columns 1 & 2.	On rateable value at 8 per cent.	On special service.	Focal of columns 4 & 5.	Difference between columns 6 and 3.	
1	2	8	4	8	6	7	
£a. a. p.	Ra. a. p.	R <b>s. s.</b> p.	Rs. a. p.	<b>На. д.</b> р.	Ba, a p.	<b>Ва. а.</b> р	
<b>22,</b> 87,317 <b>3</b> 3	1,50,898 6 7	<b>24,38,215 9</b> 9	<b>25,27,898 1</b> 5 10	1,54,865 7 3	26,8 <b>3</b> ,754 7 1	2,44,588 1 <b>5</b> 4	

The total demand on account of property taxes for the year amounted to Rs. 1,86,23,447-14-1 (including Government and Port Trust) to which is to be added Rs. 1,38,372-5-5 in respect of demands issued during the year on account of previous years,

making a total gross demand of Rs. 1,87,61,820-3-6, from which sum a rebate of Rs. 52,416-5-11 was allowed on account of a drawback of one-fifth of the General Tax under Section 158 (2) of the Municipal Act. The total number of claims for one-fifth drawback during the year was 988, the corresponding number for the preceding year being 856.

To the balance of property taxes, viz., Rs. 6,23,196-15-2 outstanding on 31st March 1922 must be added 641 bills for Rs. 1,38,372-5-5 issued for previous years, 73,644 bills for Rs. 1,72,84,161-0-4 issued for the year under report, and the Government and Port Trust contributions amounting to Rs. 3,35,403-7-10 and Rs. 9,51,467 respectively, making the total net demand for property taxes (including the outstanding balance), for the year, Rs. 1,93,32,600-12-9. Of this Rs. 1,82,81,387-15-0 were collected during the year, and bills amounting to Rs. 1,92,999-6-1 were recalled and cancelled, leaving a balance of Rs. 8,58,213-7-8 outstanding on 31st March 1923. This balance is made up of Rs. 44,046-15-4 on account of previous years and Rs. 8,14,166-8-4 for the year under report.

#### Tax on Vehicles and Animals.

The demand on account of the tax on private vehicles and animals for the four quarters ending 31st December 1922 was Rs. 5,89,649-5-4 as against Rs. 4,01,291 for the previous year, for which 26,121 bills were issued. Adding Rs. 27,925-14-4 outstanding on 31st March 1922, and Rs. 11,309 being the amended demand for previous years, for which 647 bills were issued the total demand amounted to Rs. 6,28,884-3-8. The amount collected was Rs. 5,68,890-13-2 leaving Rs. 59,993-6-6 uncollected. Of this sum Rs. 777-10-8 were written off under Standing Committee's Resolutions Nos. 2006, dated 14th June 1922, 3846, dated 2nd August 1922, 5861, dated 3rd October 1922, 7945, dated 6th December 1922 and 10599, dated 7th March 1923, respectively, and bills for Rs. 6,773-5-4 were recalled and cancelled, leaving a balance of Rs. 52,442-6-6 outstanding at the end of the year.

The following figures indicate the number of vehicles and animals taxed during the year:—

			No.
Four-wheeled vehicles			2,806
Two-wheeled vehicles	•		. 1,060
Vehicles not drawn by horses	• •		. 997
Motor vehicles (including moto	r lorries and ex	coluding taxis	<del> </del>
licensed under the Public Lan			4,297
Motor cycles			
Motor cycles with side cars	R		
Horses (including those in Comn	nission Stables)		4,003
Ponies	••		103
Bullocks			
Buffaloes and donkeys	••		18

The subjoined statement E shows the total demand collection and balances on account of property taxes and tax on private vehicles and animals.

STATEMENT E

·		OTATI	EMENT E.		<b>.</b>	•
	<b>8</b>	year and		ding Com-		st March
Year,	Opening outstanding Balance.	lemand nucesed for the 3 for former years.	Fotal.	Bils written off under Standing Committee's Resolutions and Bills recalled for aniendment,	Collection.	Outstanding Balance on 91st March 1922.
1	3	8		5	•	7
1828-83	Ra, s, p,	Rs. s. p.	ие. в. р. 1.89,61,485 0 6	Re. s. p.	Ne. n. p. 1,88,50,278 12 2	9,10 655 14 2

Receipts realized from Notices of demand, Distress Warrants, Battaki fees, Inspection fees and other miscellaneous items amounted to Rs. 5,182-8-5 against Rs. 4,279-1-0 in the preceding year. Receipts from Meter Hire were Rs. 58,327-14-0 as against Rs. 93,470-5-1 for the previous year, the reduction being due to the rates for Meter Hire having been reduced.

Certificates issued for refund of taxes for the year under report, and for previous years were as under:—

FORMAN		• •	• •				Ra.	8.	p.
General Tax				••	••		34,863	2	3
Water Tax on rateable value					T:*	}	10,281	3	3
Water by Meter Measurement		• •		• • •	• •	• •	167	2	6
Water Tax at compounded rate	)	• •	• •	• •	* • • *	• • *	3	8	' <b>O</b>
Halalkhor Tax on value	•	• •	••	5 in 17	. • •	••	12,383	8	8
Wheel Tax				• •					
Meter Hire	• '	• • .	<u>,</u> * • •	***	• •	• •	94	0	U
ing ang tipikan kapangan ing pinggan bang di Panggan panggan panggan panggan panggan Panggan panggan panggan panggan panggan panggan panggan panggan panggan			1 .		Total	••	58,299	13	7

≱ខារិយាស •ផល សំ

1 0. "

There were 2 appeals against valuations fixed for 1922-1923 and 3 for 1923-1924 under. Section 162 (2) of the Municipal Act, and 3 against the amendments made under Section 167 of the Act during the currency of the year. Of these, 5 appeals were settled out of Court, and 3 were dismissed by the Court, Rs. 51 being awarded as costs in 2 cases, while a reference made to the High Court against the decision of the Chief Judge of the Small Causes Court in the third case was also dismissed with costs.

Out of the sum of Rs. 202-10-4 for Additional General Tax issued during the official year 1921-1922 (vide Chief Presidency Magistrate's No. 765, dated 9th February 1921, under Section 45 (1) (b) of the City of Bombay Police Act) against the Hindu ratepayers of E Ward to compensate one Mr. Dada Haji Isak, the balance outstanding on 31st March 1922 was Rs. 44-0-1. Of this sum Rs. 18-1-11 were recovered, and the balance of Rs. 25-14-2 was treated as irrecoverable, vide Municipal Commissioner's No. D 1870, dated 20th April 1923.

During the year the Department was again burdened with the work of preparing and collecting bills for Additional General Tax (vide Chief Presidency Magistrate's order No. 7793, dated 23rd June 1923; under Section 45 (1) (b) of the City of Bombay Police Act) to compensate 222 claimants for loss, damage, death or grievous hurt caused by rioters on November 17th and subsequent days in 1921. This additional work involved the issue of no less than 24,273 bills for Rs. 6,87,775-6-8 at the end of the year, and bills amounting to Rs. 1,416-12-9 were recovered upto 31st March 1923, leaving a balance of Rs. 6,86,358-9-11 outstanding on that date.

The balance of bills for Street No. plates outstanding on 31st March 1922 aggregated to Rs. 3,336-4-0. In addition 1,161 bills for Rs. 8,049-12-0 were issued during the year making a total of Rs. 11,386-0-0, of which Rs. 4,254-8-0 were collected during the year, and one bill for Rs. 3-4-0 was recalled and cancelled, leaving a balance of Rs. 7,128-4-0 outstanding on 31st March 1923.

The following are the details of all transactions dealt with by the department during the year.:—

Assessment Books	••	••	• •	82
Registers of Water and Halalkhor charges	• •	••	• •	80
Complaint book (No. of complaints received)	• •	••	• •	2,147
Wheel Tax Register (No. of entries)	••	••	••	9,453
Drawback claims received	••	• •	• •	988
Refund Register (No. of claims received)	• •			1,827
No. of Rise in rent cases		• •	••	1,801
No. of amendments in valuation	• •	••	• •	7,853
No. of amendments during the year for prev	iou	years	••	2,410
No. of Notices under Section 162 (2) (a)	• •	•	. ••	1,794
No. of Notices under Section 217 (2) (c)		_	•	3,459

No. of Tabulated Ward Report entries	en el la cont femilia a flatore la contenta del contenta de la contenta de la contenta del contenta de la contenta del contenta de la contenta de la contenta de la contenta del contenta de la contenta del contenta de la contenta de la contenta de la contenta de la contenta de la contenta de la contenta de la contenta del contenta de la contenta del contenta del contenta del contenta de la contenta del contenta del contenta del contenta del contenta del
No. of property taxes bills	*** 70,401 and to de grows 70,401 and told
No of wheel tax bills	22 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
No. of water by meter bills	3,884 jakvad
No. of Meter Hire bills	1.986 c.)
No. of Demand Notices and Warrants	: 14,560 14 7 515 27
Gross Assessment (closing)	11,25,08,688
Total Issue	1,93,10,353
Total Collection	1,88,50,278

Of the balance of Rs. 9,10,655-14-2 outstanding at the end of the year, bills for no less than Rs. 7,75,033-2-5 were issued during the last three months in respect of newly built properties and properties enlarged and improved. This heavy balance at the end of the year exceeding as it does that of the preceding year by over 2½ lacs is much regretted. It is due, however, chiefly to circumstances beyond the control of the department, and particularly to the continued trade depression and consequent acute financial stringency that prevailed in the City throughout the year. These drawbacks combined with the depreciation in the value of house property involved many large ratepayers in difficulties which deprived them of the means of paying their taxes as promptly as usual. As a result there are several suits for large sums due to the Municipality pending in the High Court, while in many cases tenants had to be approached for payment, a procedure which involves a deal of labour and much, loss of time. loss of time.

On 1st April 1923 the gross assessment was Rs. 11,61,04,927 against Rs. 10,85,21,895 on 1st April 1922.

In conclusion I must refer once more to the department being saddled again with the task of preparing and collecting bills for the Additional General (or riot) tax. As already stated in this report, over 24,000 bills had to be prepared, and the majority of them have still to be recovered. This work besides throwing a very heavy strain on a department which is already overworked, seriously hinders the collection of Municipal revenue. I would therefore earnestly suggest that Government may be moved to amend the legislature so as to save the department from similar burdens in future.

R. G. ROBOTTOM,

Assessor & Collector.

## 10. No. T.D./11/A or 1923-24.

Bombay Municipality, 11th July 1923.

FROM

THE DEPUTY ASSESSOR AND TOWN DUTY REFUND OFFICER.

To

THE MUNICIPAL COMMISSIONER FOR THE CITY OF BOMBAY.

Sir,

I have the honour to submit my Annual Report on the working of the Town Duty Branch of the Assessment and Collection Department for the year 1922-23.

Mr. H. Wald having been placed on special duty in connection with the preparation of the new Electoral Roll from the 5th March 1922 to the 30th November 1922, Mr. Kazi Abdul Razak acted as Deputy Assessor and Town Duty Refund Officer during this period. From the 1st December to the close of the year Mr. Wald continued to be in charge of the Department.

5 2 The rates of duty leviable during the year under seport were the same as in the preceding year.

The gross collection from refundable town duties during the year aggregated Rs. 34,07,195-11-7 against Rs. 39,33,377-9-4 in the previous year.

The refunds allowed in respect of the goods exported during the year amounted to Rs. 16,81,231-6-0 against Rs. 17,07,925-1-0 in the previous year, the net revenue being Rs. 17,25,964-5-7 in 1922-23 against Rs. 22,25,452-8-4 in 1921-22, showing a decrease of Rs. 4,99,488-2-9, due principally to a fall in imports.

The following figures of the gross amount of duty collected on the different articles in 1922-23 and the preceding year will show the extent of fall in imports in the former year:—

Name of Article.		Gross collec 1921-192	in	Gross collective 1922-192	Increase or Decrease.					
none de la companya della companya de la companya de la companya della companya d	- l,	Rs.	8	. p.	Rs.	8.	p.	Rs.	a	. p.
		11,38,184	10	7	9,03,703	4	7	-2.34.481	6	0
EPP		1,065			8,849	5	6	+2,783		6
Sugar	•••	15,76,449	5		15,27,935	15	0	-48,713		6
Wines and Spirits	•••	2,34,779	7	0	2,36,311	5	9	+1,581	14	9
Beer	•••]	29,681	4	3	30,244	1	9	+ 562	13	6
Ghee	***	<b>3</b> ,68,783	1	7	3,24,504	8	8	_44,278	9	4
= "	•••	5,08,512	8	,	3,16,109	15	0	1,92,402	4	10
Firewood	•••	75,721	13	7	64,537	. 8	9	-11,184	9	10
Total	••-	39,33,377	9	4	84,07,195	11	7			
and the second second second				l	Def	ficit	•••	5,26,181	18	9

Generally speaking, imports fluctuate from year to year depending largely on the stocks in hand. But other causes have to be looked for when there is a steady decline during a number of years. Such decline in the case of firewood for the last two years is due probably to a more general use of charcoal as domestic fuel and the gradual prohibition by the Manicipality of the use of firewood in certain licensable trades, e.g. sugar refining, dyeing, with a view o obviating nuisance. In the case of timber, there has been, since 1920-21 a decline of nearly 50 per cent. in the amount of duty collected—Rs. 6,09,200 in that year and Rs. 3,16,100 in the year under report. This may be due to the decreasing use of timber in building construction and a decided preference for general concrete buildings. In regard to ghee, there has been a steady decline since 1917-18 in which year the gross collection of duty reached the figure of Rs. 5,45,538 which was the maximum in the last twelve years. Since then within a space of five years, it declined by Rs. 2,20,600. This is to be explained by the growing recourse to edible oils, such ascotton seed oil, even by better classes, so far as such substitution is possible, owing to high prices of ghee.

In regard to the imports of grain, it will be noticed that the duty collected in 1911-12 was Rs. 9,88,000 but in the year under report nearly Rs. 85,000 less than this amount. It reached the maximum of Rs. 14,10,400 in 1919-20. This cannot possibly be explained otherwise than by the facilities which such ports as Karachi and Rangoon have an recent years been offering for the direct export of grain without the necessity of bringing it as in previous years into Bombay for re-exportation.

After deducting the amount of refund allowed during the year, the net decrease in revenue as compared with that of 1921-22 is Rs. 4,99,488-2-8 as shown below:—

	Name of Article.	ę	Increase.	Degrease,
•	1		Rs. a. p.	Rs. a. p.
Grain and Flour			9,312 8 6	
Sugar	enn og premi 17 sign	eq	The second second second	2,51,064 2 6
Wines and Spirits		***	7,065 0 9	Au. 880.
Beer	893 899 6		- 3,912 0 6	Res (1.12-1241 1.13 sep
Ghee	Boo 649 8	**************************************	r one of the first	70,283 8 4
Timber	*** *** *	••	and upo	1,87,245 7 10
Firewood	ee ee	en same Care	17. 17. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	11,184 9 10
• * 1.		Total	20,289 9 9	5,19,777 12 6
en en en en en en en en en en en en en e	in the second se	entropia (		-20,289 9 9 4,99,488 2 9

During the year under report the revenue derived from the non-refundable duty on raw cotton amounted to Rs. 37,87,743-15-8 after deducting Rs. 1,07,088-11-0 being the cost of collection. As 4/7ths of this revenue is payable to Government the Municipal share amounts to Rs. 16,23,318-13-7 minus Rs. 295-1-8 due to Government on the last year's account.

The total amounts of duty collected, of refunds granted and of revenue realised during 1922-23 and the preceding six years are compared below :--

Year.		Gross revenue.			No. of refond claims dealt with.	Total refund	Net revenue.				
		Rs.	a,	p.		Rs.	a.	P:	Rs.	8.	<b>p.</b>
1916-17	***	88,85,305	10	9	58,212	20,41,046	. 7	0	18,41,259	. 3	4
1917-18	101	45,55,355	.2	2	54,170	23,43,240	11	0	22,12,094	7	2
1918-19	. •••	40,90,800	6	9	54,435	23,71,991	6	0	17,18,809	. 0	9
1919-20		42,37,742	5	8	48,821	21,10,920	10	0	21,26,821	11	8
1920-21	· •••	35,95,805	0	9	53,964	15,95,787	6	0	20,00,017	10	9
1921-22	•••	89,83,877	9	4	63,025	17,07,925	I	0	22,25,452	8	4
1922-23	•••	34,07,195	11	7	55,473	16,81,231	6	0	17,25,964	5	7

Statement A shows idetails of gross collection, the refunds allowed and the net revenue derived from each dutiable article during the year under report as compared with the preceding year.

Statement B compares the Imports, Exports and Balance of dutiable articles for the year under report with those for 1921-22.

The departmental marking of sugar bags continued throughout the year, the total number of bags marked with Municipal stamps being 15,22,475.

The question of substituting a terminal tax for the present refundable town duties is being considered by a Committee of the Corporation.

I have the honour to be,

Your most obedient servant, N. S. KOWSHIK,

Ag. Deputy Assessor and Town Duty Refund Officer,

## Appendix A.

STATEMENT contrasting the Collections, Refunds and Net Revenue from Town Duties for the years 1921-1922 and 1922-1923.

		Coll	CTIONS.		1			REF	U M D S.	•	•		1	Nut Rev	35 F 3 .	
FAME OF ARTICLE.			1			1921-29,			1922-22.			<u> </u>				
72 V <sub>.</sub> <b>21</b>	1971-29.	19 29-28,	Increase in 1923-23.	Decrease in 1929-23.	On account of Exports.	On account of articles supplied to Government	Total.	On account of Exports,	On account of articles supplied to Government,	Total.	Increase in 1988-28	Decrease in 1932-28,	1991-28	1999-99.	Increase in 1492-28.	Decrease in 1929-22.
c	Ra, a, p.	Ru. a. р.	<b>24.</b> a, p.	Rs. 8, p.	Rs., s. p.	Ra, a, p.	Ra, a, p	. Rs. s. p	Ra. a. p	Ha a p	Ra, a, p	Ra. s. p.	Ra, a, p.	Rs. c., p.	Ba. a. p.	Ra, a, p
ain, at annas 6 per Candy	11,88,164 10 7	' '	7,788 10 (	5,84,481 6 0	5,71,498 10 0 40,808 9 0	** 4%	5,71,498 10 ( 40,800 9 (		## ## ## ##	8,84,87% 0 <sub>.</sub> 0 85,919 16 0	A1 ** ***	2,36,626 10 0	5,27,448 % 7	5,36,7ep 21 1	8 tř ř 8 g	****
gar, at annas 8 per Cwt	15,70,649 \$ 6	15,27,985 15 0	****	49,718 6 6	9,51,857 11 0	1,004 0	9,52,861 11 (	11,55,312 7 0	#### !!	11,55,919 7 0	2,02,250 13 (	****	6,23,787 10 6	8,72,72 <u>8</u> 8 0	•••	28,164 A
nes and Spirits, at annas 6 per uperial Gallon		2,86,811 5 9	1,691 14	****	19,707 0 0	24 42	19,707 0 (	14,178 14 0	. 4149	14,178 14 0	••••	5,623 2 0	2,15,072 7 0	2,92,1 <b>34 7</b> 9	7,066 0 0	]-m ####
r, at pice 6 per Imperial Gallon .	29,581 4 1	80,244 1 9	502 13 (	****	14,766 9 0	4744	14,766 9 (	11,417 6 0	••••	11,417 6 0	****	3,349 3 0	34,914 11 8	18,816 11 9	9,919 D 6	
s, at annas 16 per Bombay Maund	1		****	44,978	<b>19,485 13</b> 0	••••	29,485 19 (		36,189 4 (	55,490 11 0	20,004 15 (	****	8,10,207 6. 7	2,69 <u>,</u> 013	dage.	70,988 B
iber, at 9½ per cent. on Market Value	. 5,08,512 \$ 10	ŧ ·	****	1,92,408 4 10	79,801 14 0	****	79,301 14 (	74,145 1 0	)	74,145 1 0		5,156 18	0 4, <b>29,210 5 1</b> 0			1,87,245 7
ewood, at annas 9 per Candy ,	. 76,721 18 7	64,697 8 9	, ,,,,,,		•••	## ##. 	••••	4144	40 48	1 6444		****	75,791 18. 7	64,587 3 9	. 4	11,184 9
			4,878 S	5,81,080 4 6 4,878 6 8				1			2,28,365 11	2,55,049 6 ( 2,28,855 11 (			<b>3</b> 0,2 <del>80</del> 9 9	5,19,777 13 -20,289 D
Total Rs.	89,88,877 9 4	84,07,195 11 7		5,26,181 18 9	17,06,921 1 0	1,004 '0 (	17,07,925 1	0 16,45,040 2 0	86,182 4	16,81,281 6 0		26,698 11 (	29,25,452 B, 4	17,95,94 5 1	42.0	4,99,488 \$
			•					•			1	. s. ko	wshik,			
			• • • • • • • • • • • • • • • • • • • •			, · · · · · · · · · · · · · · · · · · ·			marian.	Ag. Depu	ity Assesso	or and Tow	n Duty R	efund Office	₹,	

Appendix B.

STATEMENT contrasting the Imports, Exports and Balance of several articles subject to Town Duty during the year 1922-23 with those for 1921-1922.

IMPORTS.					Exports and Supply to Government by Contractors								BALANCE (LOCAL CONSUMPTION AND STOCK).			
name of arthite			<b>.</b>		1621-25.		1992-28,						1			
	1921-29,	1017-38.	Increase in 1922-23.	Decrease in 1922-28,	Exports.	Supply to Government,	Total.	Exports.	Bupply to Government.	Total,	Increase in 1921-25.	Decrease in	1921-32,	1923-24,	Increase in 1922-23.	Decrease in 1923-23.
rain, at annas 6 per Candy Candise	20,26,159	24,09,015	bo s é gy ev	6,25,284	18,28,096	Ep etable	15,23,9 <b>9</b> £.	8,92,992	*******	8,93,992	*****	4,81,004	}			
Flour, at annas 4j per Candy Candles	#1 <del>86</del>	18,530	9,897	44.8P	1,48,501	** *****	1,48,801	1,27,518		1,27,715	•••••	15,594	18,71 ,661	14,09,854	<b>81,208</b>	49.19.14.05
Sugar, at annas 6 per Owt Owts.	81,58 <u>,9</u> 96	<b>80,56,871</b>	*******	97,437	19,63,718	2,008	19,05,728	28,10,424	*******	23,10,424	4,04,701	** ** ***	12,47,578	F,48,447	********	8,02,128
Wines and Spirits, at annar 4 per Imperial Gallons Gallons.	9,20,117	9,45,245	6,128	<b>6196</b>	812,67	40 00 000	78,828	\$6,498	40 89 10	56,695	! ! !	22,123	8,60,289	8,88,860	28,961	. *******
Boor, 28 pice 6 per Imperial Galions. Galions.	9,49,900	9,67,012	18,011	••••	6,72,580	•	4,53,650	3,55,354	*******	8,65,254		1,07,174	· 4,77,570	6,02,465	1,20,100	*******
Ghee, at amps 10 per Bombay, Mandd. Mandda	6,90,058	8, 19, <b>2</b> 07	\$40,140.09	70,046	a <sub>n</sub> n		47,277	30,895	87,902	£8,788	41,008	E	8,43,97¢	4,30,42\$	******	1,15,454
Tiu:bor; el-2] per cout. en Market Value. Value Rupes.	2,09,48,487	1,36,41,307	10 200 000	76,96,000	31,12,072	******	11,72,075	291 <sub>1</sub> 20, CE	#### ##	29,65,692	****	2,04,278	1,71,00,412	94,78,606	*******	74 <b>/0</b> ,81 <b>1</b>
Firewood, at annes 2 per Candy Candles	6,66,778	8,1 <i>8,</i> <b>197</b>	<b>60 60 0</b> ***	10,0%	*******	*******		<b>60 80</b> 000	******	********	*****	*******	6,05,778	6,16,297	*******	<b>⇔,</b> ∩s

N. S. KOWSHIK,

Ag. Deputy Assessor & Town Duty Refund Officer.

## PUBLIC WORKS.

No. M.C./2/A or 1923-24.

SPECIAL ENGINEER'S OFFICE, BOMBAY, 7th June 1923.

To

## THE MUNICIPAL COMMISSIONER

for the City of Bombay.

SIR.

I have the honour to forward the Administration Report of the Special Branch under my control for the year 1922-23.

2. The report is divided under the following heads:-

		•		Paragraph Nos.
Municipal Building Construction	**	***	590	357
Schemes—Overbridges, Roads, etc.	***	•••	***	58 <b>–98</b>
Miscellaneous Works	•••	***	***	99—121

## MUNICIPAL BUILDING CONSTRUCTION.

3. The general conditions as regards the prices of building materials and labour have improved and the majority of the works budgetted for were carried out during the year under report.

#### Bathing Places.

4. (1) The question of constructing a bathing place at Fergusson Road is under consideration.

### Markets.

- 5. (1) The work of constructing a new Poultry House and Offices in the Arthur Crawford Markets was nearing completion at the close of the year and when brought into operation should remove the present congestion and greatly improve the working conditions.
- 6. (2) The cost of constructing the cold storage at the Arthur Crawford Markets amounted to Rs. 92,456. The refrigerator plant was supplied and installed by Messrs. Greaves Cotton & Co., Ld. at a cost of Rs. 1.14,378. This cold storage installation was of an experimental character and was designed in four compartments so that different commodities might be stored according to their kind at varying temperatures and under suitable conditions.
- 7. It was considered desirable before launching the larger scheme for which ground has been acquired at Palton Road to ascertain the nature and extent of the probable demand for cold storage accommodation.
- 8. The installation has worked very successfully in every way. The goods have been kept in splendid condition and the demand for space has been so great as to demonstrate the need for its introduction and expansion and to show that financial success is assured.
- 9. The provision of suitable cold storage in the other new Markets is being considered as also the question of milk preservation and distribution.
- 10. (3) A provision of Rs. 20,000 was made in the Revised Loan Works budget for the year 1922-23 for the construction of a Tea-shop in the Arthur Crawford Markets. Plans and estimates for the work were approved under Corporation Resolution No. 7819 of 10th November 1921. Tenders for the work were invited and the lowest one of the Tata Construction Co., Ld., amounting to Rs. 18,026, was accepted under Standing Committee Resolution No. 6306 of 17th October 1922. The work was in progress at the close of the year.
- 11. (4) A provision of Rs. 30,000 was made in the Revised Loan Works budget for the year 1922-23 and one of Rs. 25,000 in the budget for the year 1923-24 for the construction of a wholesale Beef Market in the Arthur Crawford Markets. Plans and esti-

- mates for the work were approved under Corporation Resolution No. 6143 of 12th October 1922. Tenders for the work were invited and the lowest one of Messrs. Shirali & Vertak, amounting to Rs. 48,078, was accepted under Standing Committee Resolution No. 11293 of 27th March 1923. Arrangements were being made to start the work at the close of the year.
- 12. (5) A provision of Rs. 12,500 was made in the Revised Loan Works budget for the year 1922-23 for the construction of Egg stalls at the Arthur Crawford Markets. Plans and estimates for the work were approved under Corporation Resolution No. 7722 of 30th November 1922. Tenders for the work were invited and the lowest one of Messrs. Shirali and Vertak amounting to Rs. 8,230 was accepted under Standing Committee Resolution No. 27 of 4th April 1923. Arrangements were being made to start the work at the close of the year.
- 13. (6) The plot on which the Market at Chowpatti is to be built has not yet been handed over by the City Improvement Trust.
- 14. (7) A provision of Rs. 75,000 was made in the Revised Loan Works budget for the year 1922-23 and one of Rs. 2,25,000 in the budget for the year 1923-24 for the construction of a Market at Gilder Tank. Plans and estimates for the work were approved under Corporation Resolution No. 3552 of 31st July 1919. Tenders for the work were invited and the lowest one of Messrs. Anna Balvaut & Co. was accepted under Standing Committee Resolution No. 11116 of 22nd March 1923. The work was started by the Contractors at the close of the year.
- 15. (8) A provision of Rs. 14,000 was made in the Revised Loan Works budget for the year 1922-23 for the construction of masonry stalls at Musjid Bunder Market. Plans and estimates for the work were approved under Corporation Resolution No. 6585 of 20th October 1921. Tenders for the work were invited and the lowest one of Mr. Jivaji Kassamji, amounting to Rs. 8,322-7-2, was accepted under Standing Committee Resolution No. 3390 of 19th July 1922. The work was completed at the close of the year.
- 16. (9) Negotiations with the Development Directorate are well advanced in regard to the site for the New Market and Slaughter House to be constructed at Deonar and it is hoped that levelling operations may be undertaken at an early date.

#### Latrines and Urinals.

- 17. (1) Plans and estimates for the construction of latrines, urinals and bathing places at Cavel Street were approved under Corporation Resolution No. 4675 of 28th August 1922. Tenders for the work were invited and the lowest one of the Tata Construction Co., Ld., amounting to Rs. 19,453, was accepted under Standing Committee Resolution No. 6463 of 25th October 1922. The work was completed at a cost of Rs. 18,700.
- 18. (2) The latrines and urinals with Caretaker's quarters at Abdul Rehman Street were completed at a cost of Rs. 33,800.

#### Cemeteries.

- 19. (1) The cost of constructing a compound wall around the Roman Catholic Cemetery at Haines Road amounted to Rs. 25,000.
- 20. (2) The cost of filling in a further portion of the low-lying ground at the Haines Road Hindu Cemetery amounted to Rs. 8,287-1-7.
- 21. (3) A provision of Rs. 10,000 was made in the Revenue budget for the year 1922-23 for filling in a further portion of the low-lying ground at the Haines Road Hindoo Cemetery. Tenders for the work were invited and the lowest one of Mr. K. G. Kermani was accepted under Standing Committee Resolution No. 5856 of 3rd October 1922. The work was completed at the close of the year.
- 22. (4) A provision of Rs. 50,000 was made in the revised Loan Works Budget for the year 1922-23 for cutting out, filling in, levelling, etc., the land acquired from the City Improvement Trust for the extension of the Christian Cometery at Sewri. Estimates for the work were approved under Corporation Resolution No. 10041 of 14th January 1921. Tenders for the work were invited and the lowest one of the Tata Construction Co., Ld., amounting to Rs. 20,529, was accepted under Standing Committee Resolution No. 6305 of 17th October 1922. The work was commenced by the Contractors at the close of the year.

## Refuse Destructors.

23. (1) The work of constructing Lightning Crusher at Carnac Bridge was in progress at the close of the year.

24. The question of constructing the Incinerator at Bapty Road is under the consideration of the Corporation and revised estimates at current prices are being prepared.

#### Stables.

25. (1) Revised plans and estimates for the construction of Offices and Stables for "D" Ward Bullocks at Annesley Road are being prepared and are being designed to suit mechanical traction in future. A provision of Rs. 50,000 has been made in the Revised Loan Works budget for the year 1922-28 and one of Rs. 2,50,000 in the budget for the year 1923-24 for carrying out the work.

#### Chawls.

- 26. (1) A provision of Rs. 50,000 was made in the Revised Loan Works budget for the year 1922-23 and one of Rs. 71,000 in the budget for the year 1923-24 for the construction of the superstructure over a Chawlat Valpakhady. Plans and estimates for the work were approved under Corporation Resolution No. 4677 of 28th August 1922. Tenders for the work were invited and the lowest one of Mr. K. G. Kermani was accepted under Standing Committee Resolution No. 9077 of 17th January 1923. The work was in progress at the close of the year.
- 27. (2) The total cost of extending the Grave-liggers Chawl at the Haines Road Hindoo Cemetery amounted to Rs. 20,300.
- 28. (3) The work of constructing a Semi-permanent Chawl consisting of 16 rooms for the unloading staff at Deonar was completed at a cost of Rs. 26,000.
- 29. (4) The work of making additions to the Laskars' Chawl at the Fire Brigade Station at Byculla was completed at a cost of Rs. 38,000.
- 30. (5) Tenders for the construction of a Semi-permanent Chawl for the Grave-diggers at Antop Hill, Matunga, were invited and that of Messrs. Datatrya Govind & Co., amounting to Rs. 6,037, was accepted under Standing Committee Resolution No. 8357 of 20th December 1922. The work was nearing completion at the close of the year.
- 31. (6) A provision of Rs. 23,700 was made in the Revised Loan Works budget for the year 1922-23 for constructing quarters for Grave-diggers. Burning-ground Cleaners, etc., at Tank Bunder Cemetery. Plans and estimates for the work were approved under Corporation Resolution No. 7318 of 10th November 1921. Tenders for the work were invited and the lowest one of the Tata Construction Co., Ld., was accepted under Standing Committee Resolution No. 6307 of 17th October 1922. The work was in progress at the close of the year.
- 32. (7) A provision of Rs. 13,000 was made in the Revised Loan Works budget for the year 1922-23 for constructing a Semi-permanent Chawl for Emergency Gang at Babula Tank. Plans and estimates for the work were approved under Corporation Resolution No. 2993 of 10th July 1922. Tenders for the work were invited and the lowest one of Mr. F. E. Cooper, amounting to Rs. 10,094, was accepted under Standing Committee Resolution No. 1998 of 14th June 1922. The work was completed at a cost of Rs. 10,700.
- 33. (8) It was proposed to pave the open spaces all round and between the chawls at Dadar out of the savings in the grant sanctioned for the construction of the Chawls at Dadar. Estimates for the work were approved under Corporation Resolution No. 6460 of 25th October 1922 and 2720 of 9th November 1922. Tenders for the work were invited and the lowest one of Messrs. Shivappa Chinappa & Co. was accepted under Standing Committee Resolution No. 6460 of 25th October 1922. The work was completed at a cost of Rs. 22,200.
- 34. (9) A provision of Rs. 30,000 was made in the Revised Loan Works Budget for the year 1922-23 for the construction of a Chawl for the Unloading Staff at Kurla Deonar. Plans and estimates for the work were approved under Corporation Resolution No. 5417 of 21st September 1922. I enders for the work were invited and the lowest one of Messrs. L.S. Mehta & Co., amounting to Rs. 28,058, was accepted under Standing Committee Resolution No. 9074 of 17th January 1923. The work was in progress at the close of the year.

#### Offices.

35. (1) The construction of Ward offices and quarters for the various Departments has been kept in absyance for want; of funds.

- 36. (2) A provision of Rs. 50,100 was made in the Revised Loan Works budget for the year 1922-23 and one of Rs. 74,000 in the budget for the year 1923-24 for the construction of a Registration Office and Dispensary for Byculla Ward at Souter Street. Plans and estimates for the work were approved under Corporation Resolution No. 7286 of 10th November 1921. Tenders for the work were invited and the lowest one of Mr. F. E. Cooper, amounting to Rs. 1,06,403, was accepted under Standing Committee Resolution No. 6670 of 1st November 1922. The work was in progress at the close of the year.
- 37. (3) A provision of Rs. 1,00,000 was made in the Revised Loan Works budget for the year 1922-23 and one of Rs. 45,000 in the budget for the year 1923-24 for making additions to the Municipal Office Buildings on the present site. It was proposed to provide office accommodation for the Drainage, Assessment and School Committee's Departments. Plans and estimates for the work were approved under Corporation Resolution No. 10201 of 22nd February 1923. Tenders for the work were invited and those received were under consideration at the close of the year.
- 38. It was also proposed to provide additional office accommodation for the Municipal Secretary's Office from the above funds. Plans and Estimates for the work were approved under Corporation Resolution No. 10201 of 22nd February 1923. Tenders for the work were invited and those received were under consideration at the close of the year.

### Hospitals.

- 39. (1) The work of constructing Four European Wards, Mortuary, Kitchen, Stores, etc., at the Arthur Road Hospital was completed with the exception of the Mortuary.
- 40. The work of providing Electric Installation at the Arthur Road Hospital (New Section) was completed by the contractors at the close of the year. The additional work of providing electric lights, fans, etc., for the remaining two European wards has also been entrusted to the contractors. The variation of the contract was sanctioned by the Standing Committee under their Resolution No. 32 of 4th April 1923.
- 41. The lowest tender of the Trinity Electric Syndicate amounting to Rs. 3,470 for the supply of table fans, ceiling fans and electric bells was accepted under Standing Committee Resolution No. 2842 of 5th July 1922. The work was completed at a cost of Rs. 3,470.
- 42. (2) A provision of Rs. 50,000 was made in the Revised Loan Works budget for the year 1922-23 and one of Rs. 74,000 in the budget for the year 1925-24 for the construction of servants' and sweepers' quarters at the Arthur Road Hospital. Plans and estimates for the work were approved under Corporation Resolution No. 5792 of 2nd October 1922. Tenders for the work were invited and the lowest one of Mr. K. G. Kermani amounting to Rs. 1,08,708 was accepted under Standing Committee Resolution No. 9432 of 31st January 1923. The work was in progress at the close of the year.
- 43. (3) A provision of Rs. 18,000 was made in the Revised Loan Works Budget for the year 1922-23 for the construction of a Discharge Block at the Arthur Road Hospital. Plans and estimates for the work were approved under Corporation Resolution No. 993 of 1st May 1922. Tenders for the work were invited and the lowest one of the Tata Construction Co., Ltd., was accepted under Standing Committee Resolution No. 6308 of 17th October 1922. The work was in progress at the close of the year.
- 44. (4) A provision of Rs. 23,000 was made in the Loan Works Budget for the year 1923-24 for the construction of a compound wall opposite the new quarters at the Arthur Road Hospital. Plans and estimates for the work were approved under Corporation Resolution No. 10528 of 5th March 1923. Tenders for the work were invited and the lowest one of Mr. M. K. Shanabag was accepted under Standing Committee Resolution No. 10343 of 2th February 1923. The work was in progress at the close of the year.
- 45. (5) A provision of Rs. 15,300 was made in the Revised Loan Works Budget for the year 1922-23 for providing electric installation at the Maratha Hospital. The estimates for the work were approved under Corporation Resolution No. 8470 of 21st December 1922. Tenders for the work were invited and the lowest one of Messrs. Josts Engineering Co., Ltd., amounting to Rs. 10,000, was accepted under Standing Committee Resolution No. 254 of 11th April 1923. Arrangements were being made to start the work at the close of the year.

#### Primary Schools.

- 46. (1) The work of constructing a Primary School at Babula Tank was nearing completion at the close of the year.
- 47. (2) The work of constructing a Primary School at Dongri Street was nearing completion at the close of the year. The tender of the Tata Construction Co., Ltd., for the drainage and water fittings work amounting to Rs. 19,623-8-0 was accepted under Standing Committee Resolution No. 9521 of 27th January 1922. This work was also nearing completion at the close of the year.
- 48. (3) Plansand estimates for the construction of a Primary School at Mustan Tank were approved under Corporation Resolution No. 8460 of 31st December 1922 and approval of Government to the same is being awaited.
- 49. (4) Plans and estimates for the construction of a Primary School at DeLisle Road were approved under Corporation Resolution No. 7727 of 50th November 1922 and approval of Government to the same is being awaited.
- 50. (5) The Corporation under their Resolution No. 9526 of 6th November 1919 approved a plot of C. I. Trust land on the Soparibag Estate being leased from the C. I. Trust for the construction of a Primary School at Soparibag Road. Plans and estimates for the work were approved under Corporation Resolution No. 5411 of 21st September 1922. A provision of Rs. 3,000 was made in the Revised Loan Works budget for the year 1922-23 and one of Rs. 2,00,000 for the year 1923-24 for carrying out the work. Tenders for the work will shortly be invited.

#### Gardens.

51. (1) Tenders for the construction of a Bandstand at Chowpatti were invited and the lowest one of Messrs. T. C. Varma & Bros. was accepted under Standing Committee Resolution No. 6462 of 25th October 1922. The work was in progress at the close of the year.

#### ·Fire Brigade.

- 52. (1) Plans and estimates for making additions to the existing Fire Brigade Station at Haines Road for the accommodation of Motor Ambulances were approved under Corporation Resolution No. 4390 of 21st August 1922. Tenders for the work were invited and the lowest one of Messrs. G. J. Husseinalli & Co. was accepted under Standing Committee Resolution No. 2845 of 5th July 1922. The work was completed at the close of the year.
- constructed the offer of the Bombay Port Trust to pay to the Municipality half the initial cost and half the maintenance charges for the construction of a Fire Brigade Station to be constructed between Alexandra and Victoria Docks to serve the dock area. A lease of plot of land at Frere Road measuring about 1,500 square yards from the Port Trust for the Fire Brigade Station was sanctioned under Corporation-Resolution No. 3869 of 22nd-July 1920. Plans and estimates for the work were approved under Corporation Resolution No. 4672 of 28th August 1922. A provision of Rs. 75,000 was made in the Revised Loan Works budget for the year 1922-23 and one of Rs. 25,000 in the budget for the year 1923-24. Tenders for the work were invited and the lowest one of Messrs. Ramji Keshovji & Co. was accepted under Standing Committee Resolution No. 9078 of 17th January 1923. The work was commenced by the Contractors at the close of the year.

#### Miscellaneous.

- 54. (1) As there were no prospects of getting a reasonable offer for the construction of a fountain at the junction of Sandhurst Road and Dongri Street, the work had to be deferred.
  - 55. (2) Mr. Devidas Parbhudas Kothari kindly offered Rs. 15,000 for constructing a fountain with a trough opposite the General Post Office at Mint Road which was accepted under Corporation Resolution No. 7334 of 21st October 1920. Tenders for the work were invited and the lowest one of Messrs. Ramji Keshovji & Co. was accepted under Standing Committee Resolution No. 2387 of 21st June 1922. The work was nearing completion at the close of the year.
  - 56. (3) The Corporation under their Resolution No. 2998 of 19th July 1922 approved of the plans and estimates for the construction of Caretaker's quarters and provision of

corrugated steel pale fencing with gates, etc., at the reclaimed Mustan Tank, the cost thereof being met from savings in different loan works. Tenders for the work were invited and the lowest one of Messrs. L. S. Mehta & Co., amounting to Rs. 11,796, was accepted under Standing Committee Resolution No. 9075 of 17th January 1923. The work was in progress at the close of the year.

57 (4) The Corporation under their Resolution No. 6458 of 25th October 1922 approved of the plans and estimates for the construction of a compound wall and W. l. railing for the recreation ground at Gilder Tank and sanctioned a grant of Rs. 8,935 from Surplus Cash Balance to meet the cost of the same. Tenders for the work were invited and the lowest one of Mr. K. M. Worlikar, amounting to Rs. 9,736, was accepted under Standing Committee Resolution No. 6458 of 25th October 1922. The work was nearly completed at the close of the year.

## SCHEMES-OVERBRIDGES, ROADS, etc.

## Overbridges.

- 58. Currey Road Overbridge.—The portion of the western approach along DeLisle Road will be connected with the southern approach of DeLisle Road Overbridge which is under construction.
- 59. DeLisle Road Overbridge.—All the buildings have been acquired. The diversion of underground works is going on. The B. B. & C. I. Railway have simultaneously taken the bridge work in hand.
- 60. Dadar Overbridge.—All the acquisition proceedings are over. Out of the three references to the High Court, one was dismissed with costs. The remaining two are still pending. All the plots acquired on behalf of Municipality have been taken charge of. Those notified for Government in the first instance are also being taken over by the Municipality by settlement with Government. The work of constructing the bridge approaches has progressed well, but some delay has taken place in the supply of the steelwork.
- 61. Mahaluxmi Overbridge Scheme.—Negotiations for amicable settlement having failed, steps are being taken to acquire the properties under the Land Acquisition Act.
- 62. Victoria Road Overbridge.— All the acquisition proceedings for this scheme are over. The case of the claimant who had appealed to the High Court is still pending. All the properties required for the scheme have been taken charge of. The plots actually required for the extension of the western approach of Victoria Road Overbridge have already been handed over to the Port Trust and its construction is nearing completion.
- 63. Extension of Frere Overbridge near Grant Road.—The land has already been acquired and handed over to the B. B. & C. I. Ry. who have commenced the extension of the bridge.
- 64. Widening of Olivant Overbridge.—The land required for the widening of this Overbridge has been taken charge of and handed over to the G.I.P. Ry. Co. who have commenced the work of widening the Overbridge.
  - 65. Widening of Hancock Bridge.—Work is being carried out by the G.I.P. Ry.

#### Special Road Schemes.

- 66. Widening of Church Gate Street.—All the reconstituted plots are being built upon. The construction of the new roads will very shortly be taken in hand. The decision of the Privy Council Appeal has been given against the claimants in the Fort Press Company's case. Two more High Court references have also been disposed of during the current year.
- 67. Dalal Street Scheme.—All the buildings have either been demolished or set-back except the Government Book Depôt which will shortly be handed over to the Municipality. The construction of the new Dalal Street will be taken in hand shortly. The total expenditure incurred amounted to Rs. 2,34,702-2-7 and the recovery Rs. 3,94,000.
- 68. Widening of Apollo Street.—The land has been taken charge of. The High Court reference is still pending. The total expenditure incurred amounted to Rs. 1,05,400.
- 69. Golanji Hill Road Scheme.—Most of the land required has been acquired but in five cases references to the High Court against the Land Acquisition Officer's awards have been made. Few cases are still pending before the Land Acquisition Officer. The total expenditure incurred is Rs. 8,58,000.

- 70. Golanji Hill Road Extension.—As approved by the Corporation under their Resolution No. 10036 of 19th February 1923 this road is to be constructed by the Municipality on behalf of the Bombay Port Trust. Negotiations have accordingly been opened with the owners of the properties required for the work.
  - 71. First Marine Street.—Further properties are being acquired.
- 72. Widening of Musjid Bunder Road and Samuel Street.—Land required for this scheme is being acquired under the Land Acquisition Act.
- 73. Acquisition of Properties near Pydhoni.—Negotiations for the retention and exchange of lands are still going on.
- 74. Abdul Rehman Street and Musjid Bunder Road.—The proceedings before Land Acquisition Officer have been completed. He will now publish the award.
- 75. Widening of Lohar Street and Girgaum Road.—As settled with the party the set-back has been acquired free of charge and added to the road.
- 76. Widening of Dukerwadi and Girguum Road.—Land required for the work is being acquired.
- 77. Widening of Nesbit Road.—A further set-back has been enforced and added to the road.
- 78. Eapu Khote Street Scheme.—Estimates have been prepared for this scheme and the same will shortly be submitted to the Corporation for their sanction.
- 79. Improving dangerous corners at Null Bazar.—Estimates have been prepared for this scheme and will shortly be submitted to the Corporation for their sanction.
- 80. Hornby Road to Ballard Pier Scheme.—There are 225 properties comprised in the scheme which have been notified for acquisition. Inquiries are being held by the Land Acquisition Officer in 97 cases. In 23 cases awards have been published and the compensation moneys paid.
  - 81. The total expenditure incurred up to 31st March 1923 amounts to Rs. 29,85,834.
- 82. Arrangements have been made with the Military Authorities to take over and add to the scheme the area presently occupied by the Old Helmet Godown, the Military Dairy and the Old Barracks. This will add about 18,116 square yards of new residential property and will greatly facilitate development and relieve congestion. The additional area beyond what was originally included in the scheme will cost about Rs. 81,57,000.
- 83. Dadar Kumbharwada Road.—All the properties have been acquired. The work of constructing this road as shown below is nearing completion. Only one case remains to be settled pending High Court's decision as to the ownership of property. The total expenditure incurred is Rs. 7,26,100. Expected recovery amounts to Rs. 1,91,179 out of which Rs. 1,16,966 has already been received exclusive of 7,929 square yards available for sale. In one case the party being dissatisfied with the award, has made a reference to the High Court.
- 84. Improvement of Love Grove Pumping Station Road and the Construction of Staff Quarters.—All the properties have been acquired. The parties being dissatisfied with the award, have made reference to the High Court. Total expenditure up to now is Rs. 2,50,000 and realisation Rs. 65,000 exclusive of 8,649 square yards available for sale.
- 85. Road between Cadell Road and Makim Kapad Bazar.—All cases have been settled and road construction work will shortly be taken in hand. Expected recovery amounts to Rs. 3,000 exclusive of 152 square yards available for sale after the acquisition.

#### Mahim Development Schemes.

#### Scheme No. I.

86. Road from Lady Jamshedji Road to Mahim Station.—All the properties have been acquired. Road construction work is in progress as shown below. Total expenditure up to now is Rs. 2,51,000, expected recovery amounts to Rs. 3,04,416 out of which Rs. 1,35,67( has already been recovered exclusive of 18,775 square yards available for sale.

#### Scheme No 11.

87. Nardulla Tank Scheme.—All the properties have been acquired and the road construction work is in progress. Two High Court suits have been settled and one is still proceeding. Total expenditure up to now is Rs. 5,75,500, expected recovery amounts to Rs. 2,98,271 out of which Rs. 1,76,569 has already been recovered exclusive of 10,009 square yards available for sale.

#### Scheme No. 111.

88. Extension of DeLisle Road Northwards to meet Lady Jamshedji Road.—27 cases have been settled out of which nominal awards in 9 cases remain to be published in accordance with the terms of settlement. Properties in 22 cases have been acquired through the Government Land Acquisition Officer under awards. Arrangements are being made to take over possession of the properties in the remaining cases as soon as possible. Only 13 cases remain to be closed. Two cases have been referred to the High Court by the claimants being dissatisfied with the awards. The total expenditure up to now is Rs. 10,81,400, expected recovery amounts to Rs. 97,697 out of which Rs. 29,327 have already been recovered exclusive of 87,217 square yards available for sale.

#### Scheme No. IV.

- 89. Widening and Improving Lady Jamshedji Road from Bombay Woollen Mills to Bandra Causeway.—37 cases have been amicably settled out of which nominal awards in 3 cases remain to be published in accordance with the terms of settlement. Properties in 64 cases have been acquired through the Government Land Acquisition Officer under awards. Arrangements are being made to take over properties in the remaining cases as soon as possible. Only 22 cases remain to be closed. Eighteen parties being dissatisfied with the awards have made reference to the High Court. The total expenditure up to now is Rs. 22,18,900, expected recovery amounts to Rs. 3,19,142 out of which Rs. 97,958 have been recovered exclusive of 1,15,301 square yards available for sale.
- 90. Scheme No. V.—Ruad from Lady Jamshedji Road to Tulsi Pipe Line Road in continuation of Mahim Bazar Cross Road.
  - 91. Scheme No. VI.—Road between Dadar and Matunga.
  - 92. Two short Roads.—For giving easy access to Mahim Bay.

Government have actified the properties in these cases under Sections 4 and 6 of the Land Acquisition Act and Acquisition proceedings will shortly be opened before the Government Land Acquisition Officer.

- 93. Public Park at Mahim.—Sixteen cases have been amicably settled out of which awards in 8 cases remain to be published in accordance with the terms of settlement. Properties in 30 cases have been acquired through the Government Land Acquisition Officer. Arrangements are being made to take over properties in the remaining cases as soon as possible. Only 18 cases remain to be closed. Four cases have been referred to the High Court by the claimants being dissatisfied with the Land Acquisition Officer's awards. Total expenditure up to now is Rs. 21,40,500, expected recovery amounts to Rs. 62,442 out of which Rs. 17,162 have been recovered exclusive of 1,30,552 square yards available for sale.
- 94. The Mahim Schemes were essentially designed to open up and develop the area and to afford convenient through communication. It is anticipated that rapid development will ensue on completion of these road schemes. The effect of the opening up and widening of Cadell Road, Lady Hardinge Road and Mahim Bazar Cross Road has been very marked. The increase in the rateable value of the Mahim District since these works were undertaken is as follows:—

Ycar. Net or rateable value.

Rs.

1-4-1916 ... 36,10,623.
31-3-1928 ... 67,66,829.

Difference ... 31,56,206.

95. This shows an increase of 87.41 per cent, and it is expected that a corresponding or even greater increase will result from the works now being undertaken.

- 96. Grant Read Terminal Scheme.—Proceedings regarding acquisition of Municipal properties notified for the scheme are going on before the Land Acquisition Officer. Negotiations for amicable settlement with the Railway Company are however proceeding.
- 97. Tulsi Pipe Line Road Scheme.—(Road from Haines Road to Dadar). Negotiations opened. Steps are being taken to acquire the properties under the Land Acquisition Act.
- 98. Proposed Road from Haines Road to the junction of Tulsi Pipe Line Road and Fergusson Road.—Nearly half of the land required for this road has been purchased or arranged for and negotiations are proceeding with a view, it possible, to scoure the remainder by amicable settlement.

#### Miscellaneous Works.

- 99. Land for the Extension of Arthur Road Hospital.—The owners of the land already acquired have appealed to the Privy Council against the judgment of the High Court.
- 100. Primary School at Valpakhadi.—The land has been taken charge of. A reference has been made by the parties to the High Court for the determination of the compensation.
- 101. School and Quarters for the Municipal staff at Mazagon, Mingalwadi.—The case has been opened by the Land Acquisition Officer. The Government had temporarily withheld the proceedings on the application of the claimants, but now the proceedings have been resumed and the case is pending before the Lind Acquisition Officer.
- 102. Extension of Municipal Workshops at Foras Road.—The acquisition proceedings have been completed and the properties will now be taken charge of by the Municipality.
- 103. Byzulla Overbridge and Market.—The property has been acquired at a cost of Rs. 5,74,427.
- 104. Primary School at Musian Tank.—The required plots have been taken charge of by the Municipality at a cest of Rs. 1,58,800.
- 105. Extension of Jewish Cemetery at Haines Road.—Government order for the resumption of the land belonging to the City Improvement Trust has been issued. Land belonging to the private parties has been notified and proceedings opened by Government Land Acquisition Officer.
- 106. Improvement of the corner at the junction of Girgaum Back Road and Kakadwadi Street.—The property has been notified by Government and the proceedings before the Lund Acquisition Officer have been closed for award.
- 107. Maternity Home at Victoria Road 3rd Cross Lane.—Steps are being taken to acquire the property under the Land Acquisition Act.
- 108. Extension of Hindu Cemetery at Wadala.—Negotiations have been opened with the owners of the properties.
- 109. Hindu Cemetery at Worli.—Negotiations are being opened with a view to amicable settlement.
- 110. Site for a Urinal at Girgaum Tram Terminus. Negotiations going on with the party.

### Main Drainage and Sewerage Scheme.

111. As arranged by the Corporation, the Municipal experts, Messrs. Watson and Kershaw and Dr. Adeney arrived here on 1st December 1922 and obtained a first hand knowledge of Bombay and its harbour. They had also meetings with the Executive Officers, Bombay Port Trust and with the Drainage Committee of the Corporation. The latter after giving most careful consideration to the Port Trust notes and reports of their experts, made an exhaustive report to the Corporation on 19th February 1923 which was approved by the Corporation under Corporation Resolution No. 11226 of 23rd Maych 1923. As desired in that Resolution, Government have been approached to accord their sanction (as required by Section 245 of the City of Bombay Municipal Act to the new outfall from the purification

works at Antop Hill being made into the Kurla Creek in the neighbourhood of the Mahul Pier at a point about ½ a mile distant from the Port Trust Harbour limits as a temporary measure, with the proviso for its being made permanent in the event of complete success.

112. The Corporation in applying for sanction have very properly undertaken, if subsequently deemed necessary, to carry out further remedial measures in case Government after due inquiry by experts calls upon them to do so.

## Love Grove Sewerage Outfall Works.

113. During the year no work has been done towards the construction of the outfall.

## Filling in Southern portion of Storm Water Reservoir.

- 114. Labour was abundant during the year and the work of filling in, progressed rapidly. Exceedingly satisfactory progress having been made with the reclamation considering the nature of the material of which Worli Hill consists.
- 115. Unfortunately progress was held up considerably towards the end of the year owing to the outbreak of the plague but as the result of the vigorous sanitary measures which were taken on the works and the inoculation of the whole labour staff the trouble was comparatively quickly got over and resumption of satisfactory and normal work possible.
- 116. A dispensary was opened on the works during the year and has proved a boon to the staff.

## Love Grove Quarry.

117. A considerable quantity of rock is being obtained from the excavation of Worli Hill in connection with the work of filling in the Storm. Water Reservoir. This is being crushed and issued to the Read and Works Departments as chips, etc. The total quantity issued during the year being 2,53,000 c.ft.

## Filling in a further portion of low-lying ground at Detisle Road behind Arthur Road Hospital.

118. This work is well in hand and is nearing completion.

### Filling in Naigaum Tank.

- 119. The filling in of this tank is proceeding; the material dumped being the surplus excavation from the various drainage works that are being carried out in the neighbourhood.
- 120. The following statement shows the various roads, storm-water drains, and pipe sewers under construction in the Northern part of the Island.

## 121. New Road Works.

Name of work.	How being carrie out. —	State of works as at March 1923.	Remarks.
Dadar Kumbharwada,	Departmentally	In progress	Nearing completion.
Love Grove Road widening.	Do.	Portion completed	Further progress awaiting further acquisition.
Nardula Scheme (Scheme No. II.)	Do.	In progress	60' Road completed others awaiting completion of sewers and drains.
Mahim Station Road Scheme No. I.	Do,	Do	Road work awaiting comple- tion of sewer work

Name of work.	How being o out.	arried	State of wor as at March 1923		Remarks.		
Da lar Kumbharwada sewer.	Departmenta	lly	In progress	•••	Nearing completion.		
Nardula Scheme Sewer in 60' Road.	Do		Completed	•••			
Sewer in 50' Road and Cross Roads.	Contract	***	Commenced	***			
Sewer in Mahim Station Road.	Do.	741	Do.				
Lady Jamshedji Road	Departmenta	ily	Do.				
Sewer in continuation of 50' Road to Tulsi Pipe Road.		***	Materials arra	nged	Work to be commenced after the rains.		
Sewer in 100' Road Delisle Road Exten- sion.	Do.	20+	Do.	48.	Do.		
Mahim Station Road	Do.		Completed	-••			
Nardula Tank Scheme S. W. Drain in 60 Road.		<b></b>	In progress	•••	Nearing completion.		
S. W. Drain in 50 Road and a portion of Cadell Road to meet Outfall No. 1.	1		Commenced	•••			
S. W. Drain in Cross Roads.	Departments	ally	. Do.	•			
S. W. Mahim Bay Out fall No. 1.	Do.	• • •	Do.	##1			
Dadar Kumbharwade Storm Water Drains.			. In progress	• • •	Nearing completion.		
S. W. Drain between Lady Jamshedji Road and Port ugues Church Tank.	1	••	. Commenced	,	•		

I have the honour to be,

Sir,

Your most obedient servant,

JAMES W. MACKISON,

Special Engineer,

Development Works.

## No. MC/2/A of 1923-24.

EXECUTIVE ENGINEER'S OFFICE, BOMBAY, 5th June 1923.

To

# THE MUNICIPAL COMMISSIONER for the City of Bombay.

SIE.

I have the honour to forward the Administration Report of the Department under my control for the year 1922-23.

2. The report is divided under the following heads :-

	•								Paragraph Nos.
Disposal of	Town	Sweep	pings	***	•••	164	***	•••	3 12
Drainage		•••	•••	***	•••	145	***	444	13 - 55
Mechanical	Branc	h	H4 1		***	***	494	***	56 97
Roads	-4-	****	494	•	***	484	***	***	98131
Footpaths	***		•••	***	***		184	•••	132 -133
Tramways	41	***	•	•••	***	4.0	•••	***	134-:37
Public Ligh	ring	***		***	***	•••		***	138-147
Private Bui	lding (	Constr	uctio:	n (inc	luding	Bet-1	backs.)		148 –168
Repairs to	Munic	cipal I	3uild <u>i</u>				sasure		169 - 174
House nu	mberii	ıg, etc	•		_			- •	-

## DISPOSAL OF TOWN SWEEPINGS.

#### Kutchra Reclamation Works at Deonar.

- 3. The work of constructing a semi-permanent Chawl of 16 rooms for the unloading coolies, commenced last year, was completed during this year.
- 4. Permanent-way materials for the kutchra siding such as rails, sleepers, spikes, bolts, fish-plates, etc., were purchased at a cost of about Rs. 40,260.
- 5. The additional area reclaimed during the year was 10 acres bringing the total to
- 6. The right of cultivating the reclaimed land for the year ending 31st March 1923 was sold for Rs. 27,000 and that of fishing in the Khajan at Rs. 6,000.
- 7. There was only one accident during the year when an engine got derailed through the mistake of a G. I. P. Railway pointsman. No loss was done to any Municipal property.
  - 8. No fire occurred in the kutchra reclamation during the year.
- 9. During the year under report, one kutchra train was run throughout the year, and an additional one was run for 6 months, viz., from June to December 1922:
- 10. Engine detention charges at the rate of Rs. 5 per hour were paid almost throughout the year as the siding was too long to allow of the shunting operations being finished within the stipulated time of 30 minutes.
- 11. There were 9 deaths in the Camp consisting of 500 persons, but there was no epidemic of any kind. The Sub-Registrar of the Health Department visited the comp thrice a week and attended the sick, medicines were administered free to the staff at Municipal expense.
- 12. The Vernacular School established 16 years ago for the low caste children within the Municipal compound is progressing well, the daily attendance being about 40 pupils.

### DRAINAGE,

## Construction of Sewers, Drains and Public Conveniences.

- 13. The first, second, third and fourth sections of the ovoid sewer in connection with the duplication of the Tansa Main worked very satisfactorily during the year.
- 14. No further claims for the extension of the Low Level Channel No II from DaLisle Road to Dadar Road through which the channel was constructed under the powers reserved to the Municipal Commissioner under Section 222 of the Municipal Act, were preferred during the year.

15. 22 works shown in the statement marked " A " were carried out by contracts. Works done by Contract during the year 1922-23.

	······································			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Serial Nos.		Names of Contractors as per S. C. Resolution No.	Contract amount.	Actual expenditure including establishment upto 31st March 1923.	f -	Actual date of completion.
			Rs.	Rs. a. p.		
` 1	S. W. Drain in Kumbhar- wada Street between Grant Road and Sand- hurst Road.	Harakhaji & Co., S. C. Resolution No. 67, 5th April		27,616 11 3	10th June 1922.	4th Aug. 1923
2	Providing a S. W. drain with 15 rull-sized water entrances in Dongri Street.	S. C. Resolution		1 '	l see get it stay (	4000
3	Constructing a covered S. W. drain in Girgaum Back Road between Sandhurst Road and Lamington Boad.	S. C. Resolution No. 656, 26th April			24th June 1922.	10th June 1922.
4	Laying a 12" pipe 8. W. Drain in Mazgaon Road between Babula Tank Road and Hancock	ally & Co., S. C. Resolution No. 1065.		14,131 0 1	9th July 1922.	9th July 1922.
5	Bridge. Constructing a S. W. drain n Mugbhat Cross Lane.	Do. do. No. 1410, 17th May 1922.	10,871-08	10,281 13 2	29th Dec. 1922.	18th Dec. 1922.
6	Providing a covered S. W. drain in Morl Road between Lady Jamshed- ji Road and Tulsi Pipe	S. C. Resolution No. 11261. 29th		80,396 6 8	24th June 1922.	31st May 1922.
7	Road. Providing a covered massonry S. W. drain for 3rd Parsiwada Lane.	Mess s. Hooseinally Harakhaji & Co., S. C. No. 70, 5th April 1922.		15,786 15 9	15th June 1922.	19th July 1922.
. 8	Providing water entrances in Bellasts Road be- tween Lamington Road and Ripon Road.	lally & Co., S. C. Re-	i i	12,228 11 10	9th Nov. 1932.	5th Nov. 1922.
9	Providing S. W. drains in a portion of Ghorupdeo Road, Altert Road and Port Trust New Road.	l S. C. Resolution	89,186 98	65,331 14 8	8th Feb. 1928.	28th Jan. 1923.
10	Constructing covered S. W. drain in Albert Road and in a portion of Chorapdeo Road.	No. 7619 29th Nov.	34,216.08	25,716 1 11	   12th Feb. 1928.	29th Jan. 1923
•l1	Constructing a S. W. drain in the Low Level Road North of Frere Bridge West approach.	No. 7988 6th De-		8,375 0 7	20th Jan. 1923.	14th Jan. 1923.
13	Constructing a S. W. drain in Duncan Road be- tween (Frant Road and Bellasis Road.	l & Co. S. C. Reso.		29,841 15 B	12th Mar. 1923.	26th Mar. 1929.*
13	Ovoid Sewer from the junction of Elphinstone Road and Suparibag Road to the junction of Dadar Road and Naignum Cross Road.	struction Co., S. C. Resolution No. 6046, 11th October	a	73,209 3 3	5th July 1923.	•• ••• †
14	Ovoid Sewer from the junction of Dadar and Naigaum Cross Road to C. I. Trust East to West 100 feet Aven e.	No. 6047, 11th	8,76,191-25	41,101 15 1	Do	•••••†
15	Ovoid Sewer in DeLisle Road and Fergusson Road.	Do. do. No. 8:68, 18th Pe- cember 1922.	2,70,719-20	<b>3</b> 9,613 15 7	   4th July 1928. 	· · · · · · · †
	• Account	a are to be adjusted.		† Work is in p	l Corress	!

Serial Nos.	Name of Works.	Name of Contractors as per S. C. Resolution No.	Contract amount.	Actual expenditure including establishment npto 31st March 1925	Contract date of completion.	Actual date of completion.
16	S. W. drain and a 12" pipe sewer in Palton Road.	Messrs. Krishnaji Chinoo & Sons, S. (!. Resolution No. 8548, 3rd January 1923.	Rs. 18,812-95	Ra. a. p. 8,627 1 0	17th Apl. 1925.	******
17	12" Pipe S. W. drain and a 5" pipe sewer in the new roads A A A and C C C of Palton Road.	Mesers. Pitha Fusa.	29,003-63	9,660 14 9	17th Apl. 1923.	••••••
18	Constructing a 12" S. W. drain and four full sized water gullies in Mazgaon koad and Dockyard Road.		6,870-33	5,656 19 8	14th June 1992.	9th June 1933.
19	Constructing a 13" pipe S. W. drain in Maruti Lane.		5,823.41	5 7 824,8	9th June 1022	9th Japa 1928.
20 . :	Constructing water gullies in Sankli Street.	Do do. 8. C. Resolution No. 657, 26th April 1932.	8,064-88	6,947 6 6	Do	9th June 1v23.
21	Constructing water gullies in Lamington Road between Bellasis Road and Club Road.	Messrs. G. J. Hoos- einally and Co.,	\$ <sub>.</sub> 606·85	5 187 6 8	10th Oct. 1922.	2)th Sep- tember 1932
22	Constructing water gullies in Kazi Street.	1	6,685-37	5,439 1 8	29th Nov. 1922	lith Novem ber 1932.

\* Work is nearing completion.

16. The following 13 works were carried out through the agency of the Petty Works

Contractor, Mr. K. G. Kermani, at a total cost noted against each of them:

Expenditure
booked up to

*.	Names of works.	booke Slat Ma		<b>.</b> 0
1.	Providing five new pattern half-sized water entrances with necessary connections and removing two old pattern ones in Wari Bunder Road	Rs. 2,959	a. 4	p. 5
2.	Providing half-sized water entrances at Bhuleshwar Road from its junction with Kalkadevi Road upto its junction with Thakurdwar Road	8,681	6	6
3.	Extending the existing S. W. covered drain in Girgaum Road and between Kelewady and Borbhat Lane	5,227	4	•
4.	Providing water entrances in Club Road	8,876	1 1	1
<b>5.</b>	Extending the existing double barrel arched drain and providing a new parapet wall and a full-sized water entrance at Marine Lines	2,86 <i>A</i>	8	5
6.	Providing two full-sized water entrances outside the compound of Mr. Cassinath's bungalow in Nepean Sea Road and lowering a portion of storm-water drain opposite the bungalow	1,098		
7.	Providing four full-sized water entrunces near Bandstand	2,624	9 1	I
8.	Constructing a short length of S. W. drain in Mughbhat Lane near its junction with Kandewady Lane	3,472	-	5
9.	Diverting the open side drain in Nepean Sea Road	2,676	6 1	
10.	Providing an open road side drain in Doongersey Road	3,265	5	7
11.	Providing a 9" pipe S. W. drain in Jail Road North Cross Street	1,986	1	7
12.	the junction of 1st Sassoon Road and Sassoon Dock Cross Road, Colaba	1,016	10	i
13.	Providing S. W. drain with 3 half-sized water entrances in Jetha Street	2.087	8	6

- 17. Tenders were re-invited for the remaining portion of the work of providing a covered masonry S. W. drain from Culvert No. 9 (North of the Mahaluxmi Railway Station) to (a) S. W. drain in Haines Road and (b) a distance of 2,620 feet Northwards in the line of the water-course east of B. B. & C. I Railway lines, only we tenders were received, but as the rates quoted by even the lower tenderers were very high, the tenders were rejected. It has now been decided to carry out the work departmentally. It will be started after the monsoon.
- 18. Provision having been made under Loan Works Budget for constructing a storm-water drain in Mount Pleasant Road, tenders were invited for the work and only one tender was received, but as the rates were very high, it was rejected and the work has been taken in hand departmentally about the close of the year.
- 19. Provision having been made under New Works for the work of renewing the railing of the storm-water channel at Cleveland Bunder, the work was carried out departmentally during the year.
- 20. The total certified expenditure booked upto the 51st March 1923 an:ounted to Rs. 3,581-5-4.
- 21. 18 small drainage works were carried out through the agency of the Petty Works Contractor out of the grant of Rs. 18,000 provided in the Budget for Petty Drainage New Works.
- 22. The total certified expenditure upto the end of the year amounted to Rs. 15,200-15-6.
- 23. The work of providing 28 full-sized and 10 half-sized water entrances at Nagdevi Street was carried out departmentally out of the grant of Rs. 25,000 provided under New Works.
- 24. The total certified expenditure upto the end of the year amounted to Rs. 22,825-6-10.

#### Alterations of Drains.

- 25. A further sum of Rs. 5,000 was provided for the work of replacement of S. W. pipes in the Colaba Sectional District by C. I. pipes. The work was taken in hand departmentally and completed during the year.
- 26. The total certified expenditure upto the end of the year amounted to Rs. 3,379-15-9.

# Maintenance of Drains.

- 27. No damage of any kind was done either to the sea walls or to the Biological Installation in connection with the Malabar Hill Sectional Sewerage Works during the last rains.
- 28. The large storm-water drains in Reay Road, Connaught Road, Parel Road and Suparibaug Road worked satisfactorily during the year.
- 29. There are about 122.35 miles of pipe sewers and the systematic cleaning of these sewers has been carried out throughout the fair season. Double disc and cleaning rods have been passed through 44.94 miles of these sewers and the silt removed therefrom amounted to 2,188.76 tons or 55,714 c. ft.
- 30. There are 14.7 miles of main ovoid sewer including the duplication. Scrapers were passed through 13.36 miles of these sewers, some portions of the sewers having been scraped more than once, and 456.73 tons or 11,626 c. ft. of silt were removed therefrom.
- 31. There are about 160.32 miles of storm-water drains out of which 21.73 miles were cleaned and 7,508.47 tons or 191,124.83 c. ft. of silt were removed therefrom.
- 32. An extra grant of Rs. 34,000 for cleaning the storm-water drains, water-courses and ovoid sewer was provided in the Budget for the year under report and the work of cleaning the large storm-water drains, water-courses and ovoid sewers was done at the following places:—

(a) Storm-water drains in Falkland Road, Argyle Road, Clive Road, Parel Road (Bhendi Bazar), and Abdul Rehman Street were cleaned at a total cost of Rs. 10,633-5-6;

(b) Water-courses were cleaned in Warden Road, Narayan Dabholkar Road, Anjirwady, Mazagaon, Arthur Road, Clerk Road, Naigaum Road, Currey Road, DeLisle Road, Elphinstone Road and Dharavi Road, at a total cost of Rs. 5,968-7-6:

c) The work of cleaning ovoid sewer was carried out at a total cost of Rs. 4,243-14-6

- 33. There are 82 catchpits as pipe-sewers and 8 an main sewers and the silt removed therefrom during the year amounted to 1,606.61 tons or 40,895.55 c. ft.
- 34. There are 430 underground flushing chambers to flush pipe sewers and 690 yent-shafts to ventilate the sewers.
- 35. The work of cleaning open main drain at Werli was sarried out departmentally at a total cost of Rs. 4,721-2-6 out of the grant of Rs. 5,000 provided for the purpose, and the silt removed therefrom amounted to 68,576 c. ft.
- 36. The expenditure on the maintenance and upkeep of the open main drain and the lew level channels amounted to Rs. 12,154-12-2 against the grant of Rs. 6,000 plus a further sum of Rs. 4,000 sanctioned under Corporation Resolution No. 7025, dated the 9th November 1922, in addition to the renewed grant of Rs. 3,030.
- 37. The work of cleaning the Low Level Channel No. I from a point 1,200 feet north of Fergusson Road Culvert Northwards was completed during the year and the silt removed therefrom amounted to 38,400 c.ft.
  - 38. The total expenditure upto the end of the year amounted to Rs. 8,839-8-0.
- 39. The work of constructing relieving arches for strengthening the old main drain at Falkland Road was carried out departmentally and completed during the year upto the limit of the funds provided in the Budget for 1922-23.
  - 40. The total certified expenditure upto the end of the year amounted to Rs. 4,568-9-8.
- 41. A further sum of Rs. 8,500 having been provided, the work of repairing the banks and sides of the Low Level Channel between Cart track bridge and Worli Bridge was carried out departmentally.
  - 42. The total certified expenditure upto the end of the year amounted to Rs. 8,053-8-2.

### Ejectors.

43. The new ejectors Nos. 3, 4 and 5 in the Colaba Sub-Districts worked satisfactorily.

# Latrines, Urinals and Night-Soil Depots.

- 44. The following works of constructing latrines and urinals were carried out through the agency of the Petty Works Contractors:—
  - Constructing three seated through pattern urinal on full flushing system at Pinjrapole 1st Street;
  - (2) Providing three seated through pattern urinal in Kumbharwada Street;
  - (3) Providing one seated latrine with washing place near the four seated urinal in the garden at Elphinstone Circle;
  - (4) Two seated through pattern urinal at Mumbadevi Road;
  - (5) Providing one seated European water closet and one seated native and one seated urinal for the supervising staff at Dadar Stables;
  - (6) Constructing four seated water carriage system latrine combined to the existing urinal at Sankli Street.
- 45. The work of providing two European pattern and two native pattern water-closets for the Maratha Hospital at Connaught Road was taken in hand departmentally and was in progress at the close of the year.

#### Street and House Connections.

- 46. The street portions of the house drainage connection works in the City were carried out departmentally. During the year 285 sullage connections were made at a total cost of Bs. 22,247-6-4. These connections served 365 premises, all of which are drained on the closed drainage system.
- 47. In addition to the above 115 storm-water connections were made at a total cost of Rs. 6.999-5-9.
- 48. Several branch drains were laid for bringing certain undrained premises within 100 feet of the Municipal sewers as required by Section 231 of the Municipal Act.
- 49. About 60 estimates and 458 plans were prepared for the issue of notices under Sections 230 and 238 of the Municipal Act.

formular of the control of the second manual manual manual formular of the for
50. Works to the extent of Rs. 1,57,926 including repairs, alterations and cleaning of
the various health camps, etc., as also all new drainage works provided for in the Budget for #1922-23 were carried out during the year. And the second out of these, works costing Rs. 64,503; were carried out departmentally and the
rest were executed through the agency of the Petty Works Contractor.
52. Five manholes were provided over the existing storm water arched drain at Frere Road between Elphinstene Bridge Road and Malet Bunder, through the agency of the Petty Works Contractor.
53. A new type of improved concrete covers for water entrances was introduced eight years ago and it has proved satisfactory for the effectual closing of those entrances during the fair season and thus preventing the breeding of mosquitoes. The total numbers of such covers fixed during the year under report was as under, the cost having been met out of the miscellaneous grant:—
Wards.
A 940
Bereit Bereit 134 and 184
$\mathbf{C}_{ij}$ , $\mathbf{C}_{ij}$ , $\mathbf{c}_{ij}$ , $\mathbf{c}_{ij}$
E 149 92 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16
The second secon
G 34
1619
54. Other water entrances were covered over with closable gratings in C. I. frames, which are a further improvement on the above, and are now used for all new water entrances.
55. 2,259 notices were issued under different Sections of the Municipal Act against the owners of premises for remedying the defects in the drainage arrangements. 998 summonses were issued for not complying with the requisitions. Fines amounting to Rs. 3,233-7-0 were inflicted for non-compliance of the requisitions.
MECHANICAL BRANCH.
Municipal Workshops.
1922-23.
56. The total expenditure incurred during the year for works executed at the Municipal Workshops aggregated Rs. 6,64,742-6-10 as under:—
Rs. a. p. For Departmental Works
For castings manufactured in the shops 15,148 14. 9
For Establishment, etc., Charges—
(b) Office
Total 6,64,742 6 10
57. The total amount of bills preferred by Workshops during the year 1922-23 aggregated Rs. 7,06,058-15-9 as under:—
Amount chargeable on different jobs during the year 7,03,789 4.1
Add—Amount of incomplete jobs at the beginning of the year.
7,15,709 5 9
7,15,700 5 9  Adwel—Amount of incomplete jobs at the end of the year 1922-28 9,650 6 0
Total amount of bills preferred by Workshops during the year 1922-23 7,06,058 15 9

- 59. In addition to the above-mentioned work the workshops have continued to keep in repair the Love Grove Pumping and Compressor Stations, Steam Rollers, Stone Crushing and Tar Mixing Plant, Fire Engines, Motor Refuse Wagons, Inspection Motor Cars, Motor Meat Vans for the Market Department, Refrigerator at the Arthur Crawford Markets and Air Compressor Stations at Arthur Road and Bhandarwada.
- 60. During the year the amount of work turned out from the shops shows a considerable increase.
- 61. The following comparative statement shows the turnover and profit during the last three years:—

		1920-21.	1921-22.	1922-23.
		Rs.	Rs.	Rs.
Turnover	614	6,00,463	7,20,815	6,64,742
Profit		87,524	46,173	39,887

- 62. As proposed in the previous report the Municipal (Brass) foundry is being extended to meet the increasing demand for castings on Municipal Workshops.
- 63. Steps were taken to acquire the land adjacent to the Municipal Workshops for extending them as indicated in the previous report. But the Acquisition proceedings were not completed at the close of the year.

# Love Grove Pumping and Compressor Stations.

#### Love Grove Pumping Station.

- 64. The principal item of maintenance continues to be the replacement of parts attacked by corrosion for which no satisfactory remedy has yet been found out.
- 65. The engines have run a total of 27,881,638 revolutions compared with 21,692,782 in the preceding year.
- 66. During the year the Coal used at this Pumping Station was Welsh Coal. The total consumption was 7,317 tons 5 cwts.
- 67. The average cost of coal per ton was Rs. 35-3-6 against Rs. 29-8-6 in the previous year and Rs. 18-9-3 in the year 1920-21 for the Indian Coal supplied in those years.
- 68. As in former years it has been found necessary to renew all pump frames, conveyor and also screen and dredger chains.
- 69. The average height of sewage for the year in the detritus chamber was 3'-5" and the amount of detritus removed was 4,900 tons.
- 70. The total sewage pumped was 17,263,998,460 gallons, or an average of 471 million gallons per day.

#### No. 1 Pumping Station.

71. It has now been decided to remove the existing pumps and boilers from this station and to instal as a temporary measure boilers and pumps which were originally purchased for the Tansa Completion Works and which will probably not be required for four or five years, vide C. R. No. 1326 of 10th May 1923. By that time the new pumping station for the Drainage Scheme will probably be constructed.

#### Love Grove Compressor Station.

- 72. The amount of sewage to be disposed of is continually increasing but the necessary relief has been given to the Air Compressor Plant at Love Grove by two small Compressor Stations erected at Bhandarwada and Arthur Road respectively.
- 73. The coal consumed in the Compressor Station was 3,202 tons 15 cwts. against 4,137 tons 10 cwts. in the preceding year.
- 74. The combined number of revolutions run by Nos. 1 and 2 Compressors (large engines) was 57,852,349 and those run by Nos. 3 and 4 Compressors (small engines) amounted to 54,441,875 during the year under report against 46,822,225 and 59,232,196 respectively, during the previous year.
- 75. The necessary provision has been made in the Budget for the year 1923-24 for the erection of suitable quarters for the Officers and men at Love Grove.

#### Storm-water Sluices.

- 76. All the small sluices have been maintained in a good condition.
- 77. The main water channel gates both at Love Grove and Cleveland Bunder required extensive repairs for which special provision was made in the Budget. It is proposed to dam up one of the arches at Cleveland Bunder and to fit in a gate which will facilitate the scouring of the S. W. channel which frequently becomes very foul owing to the discharge of effluents from Septic tanks into the S. W. channel.
- 78. The automatic sluice gates and spill weir erected between the S. W. channel and the Reservoir worked very successfully last year.

#### Ejector Stations.

- 79. All the ejector stations in the City are now working at their maximum capacity and it would be difficult for them to deal with any more water than is now being brought into the City. This question was referred to the Drainage Experts and is now under the consideration of the Corporation.
- 80. An additional ejector has been purchased and will be installed at the junction of Arthur Road and DeLisle Road, whilst the ejectors Nos. 1 and 2 at this point are being removed to a new site opposite the Municipal Market at Fergusson Road. This alteration has been necessitated by the construction of a new overbridge at DeLisle Road by the G. I. P. Railway Company.
- 81. The new Compressor Station erected at Arthur Road has considerably relieved the surcharging of the sewers in that district.
- 82. Funds were sanctioned for the renewal of a portion of the rising main in Carroll Road and the work will be commerced immediately the pipes come to hand.

#### Colaba Air Compressor Station.

- 83. The Steam plant at the station worked for 94 days and 5 hours and consumed 233 tons 1 cwt. of coal.
- 84. During the year the electric motor consumed 160,610 units at a total cost of Rs. 28,891-14-0. Our contract for the electric supply to this station will expire on 1st January 1925 from which date it is probable that we will have to pay a higher rate for current, the present one being 85 anna per unit.
- 85. The revolutions of the Compressor engines were 51,384,596 against 51,668,863 in the previous year.
- 86. To relieve the existing machinery at Coluba a provision was made in the Budget to purchase one electrically-driven Air Compressor of a modern type to replace the old steam driven compressor. It is expected that the new plant will be put up before the next monsoon.
- 87. The five ejector stations attached to the Colaba Compressor Station gave very little trouble with the exception of the ejector at the Colaba point.
  - 88. The total quantity of sewage pumped from the station is as follows:

				Total (	Gallons	•••	493,656,500	
29	n	Ð	<b>**</b>	***	èss	•••	9,971,500	•
20		4 F	39	***	***	***	43,535,000	<b>)</b> 1
<b>3</b> F	22	8	<b>3</b> 7		•••		138,230,000	))
83	<b>))</b>	2	<b>31</b>	***	***	***	139,800,500	<b>37</b>
Ejector	No.	1 C	laba	-44	•••	•••	162,119,500	Gallons.

- 89. Trouble is still experienced at No. 5 ejector at Celaba point awing to the activities of the Development Department where a considerable amount of labour is employed. To remedy this a portion of the air main of this ejector is proposed to be renewed.
- 40. A considerable number of breakages continue to cocur on the rising main from the Colaba Air Compressor Station to the Majestic Hotel. A major portion of this main is being renewed.

### Bhandarwada Air Compressor Station.

91. The Bhandarwads Air Compressor Station has been run successfully with very good results during the whole of the year and no trouble of any kind has been experienced in regard to it.

#### Arthur Road Air Compressor Station.

92. This station was put into operation before the last monsoon and has proved of great value in preventing surcharging of sewers at Chinchpokli Station and has also relieved the main Air Compressor Station at Love Grove to a considerable extend.

#### Inspection Motor Cars.

- 93. The Inspection motor cars which have been in continuous use throughout the year have given satisfactory service.
- 94. One new Berliet Car was purchased from the French Motor Car Company to take the place of the old Berliet Car No. 1676. This car also has given satisfaction.
- 95. One Vulcan Car and one Ford Car now in use have passed their useful life and will probably have to be replaced during the year 1923-24.

#### Inspection of Factories and Workshops.

- 96. A more complete inspection of workshops and factories coming within the purview of the Municipal Act was carried out. The number of cases inspected and permits granted was 311.
- 97. About 254 complaints were received during the year and were attended to. These complaints referred chiefly to smoke and other nuisance arising from small foundries, smiths' shops, etc. The particulars of the cases dealt with are given below:—

Ward.	New permits granted.	Small foundries.	Blacksmith's shops.	Nuisance.	Working without permit or license.
A B	28 20	Nil. 25	3 22	2 Nü.	4
, <b>C</b>	50	36	38	8	. 12
D E	56 107	17	18 21	5 5	10
F G	20 30	5 5	7 Nil.	1 Nil.	Nd.

#### ROADS.

#### MUNICIPAL QUARRIES.

#### Nowroji Hill Quarry.

- 98. The total quantity of rubble obtained during the year was 242,633 c. ft. and that issued to the Road Department in the form of chips, etc., 251,602 c. ft.
- 99. The quarrying work was completed and the quarry was vacated in January, the Crusher being erected on another site obtained from the Improvement Trust.

#### Sewri Quarry.

100. The total quantity of rubble obtained during the year was 369,336 c. ft. and that issued to the Road Department in the form of chips, etc., 327,204 c. ft.

#### Improvement of Private Streets.

101. Action under Section 305 of the Municipal Act was taken in respect of 87 private streets but no substantial progress could be made for want of funds. At the close of the year a provision of Rupees Five Lakhs was made available from Loan Funds for financing these works and works are being pushed through as quickly as possible.

Acti-constraint of the following streets were declared public under Section 306 of the Municipal Acti-constraint of the following streets were declared public under Section 306 of the Municipal

ert min to the special section of the section of th	Name of the Street,	Area in sq. yards.
Mahomedan Street Akalkote Lanes Nos. Private street off Go Private street off Fo	and the same of th	1,462 675

103. In addition to these the following roads were taken over from the City Improvement Trust:—

Area in sq. yds.

- 1. Cross Road No. 1 at Clerk Road, Scheme No. 32 ... 2,501
- 2. Cross Road No. 2 at Clerk Road, Scheme No. 32 ... 3,422
- 3. Footpaths along the junction of Dongri Street, Janjiker Street and Essaji Street ... 498

104. Steps are being taken to recover from the houseowners the amounts of their shares of the cost of the works done on their behalf.

#### Street widening consequent upon adding set-backs.

105. About 5,984 square yards were added to the roads in the different wards as set-backs at a cost of Rs. 48,489-14-6 exclusive of the cost of the acquisition of the land.

106. The following statement gives the expenditure on repairs and maintenance of roads in the City:—

Kind of work,						Area in sq. ft.	Amount.
		٠.			<del>-</del>		Rs. a. p.
Full metalling	***	***	***	,		32,21,387	6,17,965 0 0
Resurfacing	•••	**		***		12,36,720	85,800 13 3
Patching		***		***		68,83,853	3,72,986 12 7
Maintenance of : Maintenance of :			··· e	•••	•••	bar bas	21,901 11 1 20,726 16 11

<sup>107.</sup> The cost of repairing water bound roads worked out to Rs. 19-2-10 per 100 sq. ft. or annas 3 and pie 1 per sq. foot, as against Rs. 21-13-4 or annas 3 and pies 6 of the last year.

108. The supply of materials and transport was satisfactory.

109. In addition to the works done departmentally the following roads, were repaired through contractors:—

Name of road.	Area in sq. ft.	Cost.	• Contractor.
Apollo Street Abdul Rehman Street Khetwadi Main Road Ripon Road Bellasis Road Jackeria Bunder Road New Purbhadevi Road	87,000 79,171 74,980 91,807 50,624 40,223 97,554	Rs. a. p. 18,269 12 0 16,626 0 2 17,245 6 5 17,787 9 9 9,808 7 0 5,472 11 5 46,654 14 0	Mr. Enus Kondaji. do. Mr. Rasulji Rajbhoy. do. do. Mr. K. G. Kermani. ", Enus Kondaji.
Total	521,359 sq. ft.		

<sup>\*</sup> Out of this area, 14,498 c. ft. was laid with 10° rubble bettoming.

# Motor Transport.

110. In addition to the 17 motor lorries in charge of the Road Branch & new steel-bodied Leyland lorries were purchased from Messrs. A: Hyland and Company at a cost of Rs. 65,479-4-5. These were purchased specially for carrying hot asphalt mixture from the Plant to the works.

Two lorries were constantly working for the Market Department during the year.

# Steam Rollers.

- 111. The Department has a fleet of 48 Steam Rollers of different tonnage out of which 4 are working on new roads in charge of the Deputy Engineer, Works. Some of the rollers, especially the lighter ones are very old and have passed their useful life. It is therefore intended to scrap some of them and purchase new ones in their stead.
- 112. The Corporation under their Resolution No. 806 of 27th April 1922 have sanctioned an advance of Rs. 2.44,000 for the purchase of 6 motor lorries and 4 road rollers out of which 4 Leyland lorries and one 8-ton Tandem Roller for asphalt roads have already been purchased at a cost of Rs. 65,479-4-5 and Rs. 18,101 respectively and put into commission.
  - 113. An order for the purchase of the following machinery has been given :---
    - 2, 7-ton Tandem Rollers at Rs. 15,440 each from Messrs. Turner Hoare and Company.
    - 1, 15-ton single cylinder roller at Rs. 14,565 from Messrs. John Fowler and Company.
      - 1, 10-ton single cylinder roller fitted with tar spraying apparatus, revolving brush and gritting machine at Rs. 22,305 from Messrs. John Fowler and Company. (Payment for the Tar Spraying apparatus and gritting machine is not to be made till the end of one season's satisfactory service).

# Special Methods of Road Construction.

114. The work of laying set-stone pavement on 9" cement concrete foundations was continued along Frere Road, Dongri Street and Musjid Bridge, and the following portions were laid during the year by different contractors:—

Name of the Road.	Name of the Contractor.	Area laid in sq. ft.	Cont.		
	•		Rs. a. p.		
<ol> <li>Frere Road from Carnac Bridge northwards up to Elphinstone Bridge Road (west side).</li> </ol>	& Co.	80,6 2	2,02,527 12 8		
2. Frere Road from the last section to the junction of Wari Bunder and Reay Road.		186,249	4,60,385 7 0		
8. Dongri Street from Janjikar Street to Chinch Bunder Road.	Messrs. The Tata Construction Co.	74,857	1,87,314 4 6		
Musjid Bridge	Messrs. Vaghmare & Co.	32,584	78,772 7 9		

Junction as far as the Victoria Road Overbridge which is one of the heavy trafficked roads, and condition of which becomes very bad in spite of constant repairs. The Tramway Company has already laid its tracks along this road with this method of construction. The work has been let by contract to Mr. Enus Kondaji.

#### Asphalt Roads.

116. The Corporation under their Resolution No. 3081, dated the 11th July 1921 which was subsequently modified by Resolutions Nos. 6160 of 12th October 1922, and 7552 of 20th November 1922, gave approval to the following roads being made with 3" sheet asphalt on concrete foundations.

	in the state of t	Area in sq. yds.
<ol> <li>Hornby Road from Crawford Mark Tramway Shelter (east side)</li> <li>Hornby Road from the Tramway Sh</li> </ol>	455 - 848 - 848	26,048
3. Frere Road from Fort Street to Ba	llard Road	5,348
4. Cruickshank Road	### 549 ### E##	11,833
5. Dhobi Talao square	100 (000 000 000	6,210
6. Hornby Villard (without concrete f	oundations)	3,078
7 Bhendi Bazar from Sandhurst Ro	oad to Abdul Rehman	5,872
8. Portion of Kalbadevi Road from Al Old Hanuman Lane	bdul Rehman Street to	9,611
· · · · · · · · · · · · · · · · · · ·	Total	68,000 sq. yards.

- 117. The work was let to Messrs. McKenzies, Ltd., by contract and the total area laid up to the close of the year was 53,450 square yards and the total expenditure booked for laying bituminous road surfaces and that of concrete foundations was Rs. 8,59,061 and Rs. 4,23,243 respectively.
- In addition to these roads in the latter part of the year sufficient area of concrete foundations were not ready to be laid with asphalt and in order that the plant might not be stopped, a portion of Lamington Road between Falkland Road and Bellasis Road comprising an area of 7,042 square yards was laid with 2" asphaltic concrete on the existing surface as an experiment. Similarly 2\frac{1}{2}" of sheet asphalt on the existing surface was laid on two portions of Walkeshwar Road (1) from Siri Road up to the bottom of the hill and (2) between Tyab Mansion and the lower gate of the Government House, comprising an area of approximately 7,000 square yards. The work on this latter road was not finished at the close of the year.
- 119. In order to carry out the asphalt work more expeditiously the following machinery was purchased from the Barbar Asphalt Company of Philadelphia:—

	1	•		£				Rs.
1	8-ton Tandem Roll	er		:	•••	1000 *** **	•••	18,101
1	Duplicate Melting	Kettle	•••	***	. i -	***	•••	11,203
1	Fire Wagon	***	•••	•••	***		•••	1,109
1	Surface heater	***	•••	•••	4 > *.	•••	.,***	1,261
6	Asphalt rakes, etc.			***	\$ <b>4 6</b> °	•		1,262

120. The results achieved so far are very satisfactory and supports the view that the continuance of the policy of this method of road construction for a succession of years will bring the roads in the City to a condition in which they will respond efficiently to the demands of modern traffic. To enable this being done without placing an increased strain on our revenue resources a proposal was submitted to the Corporation outlining a policy for financing Municipal road expenditure. This scheme was approved by the Corporation under their Resolution No. 11193 of 22nd March 1923. In accordance with this scheme roads are selected for different methods of construction according to their importance and the nature and volume of traffic passing over them. Such roads are classed as "Capital Roads" and the cost of their construction is to be met from Loan Funds. A provision of Rs. 37 lakhs has accordingly been made in the Loan Works Budget for the year 1923-24. A detailed programme for utilizing this provision has been submitted to the Corporation and has been awaiting their approval.

#### Road Excavation.

# .21. The following lengths of roads were opened by various agencies:-

5 0 P .

1.10 %

		<b>.</b>			•		R. ft.
1.	Water Department	444	400	***	• • • •	ę na	41,834
2.	Drainage Department		-30	•••	•••	•••	68,293
3.	. Bombay Electric Supply	and T	rainway	s Com	panv	•••	60,864
4.	Bombay Telephone Com	pany	* ***		•••	••	4,181
. 5.	Bombay Gas Company	1646		***	,• • •		33,420
6.	Government Telegraph	Depart	tment	***	•••	• •••	14,368
7.	Tata Hydro-Electric Po-	wer Su	pply C	mpany	,		8,425
- 8,	Callender's Cable and C					***	2,212
9.	Andhra Valley Power S	upply (	Co.	•		•••	34,722
10.	Miscellaneous	****	***	•••	•••	•••	19,942
.,				•	To:al	•••	2,82,556

- 122. This is equivalent to 53½ miles out of the total of 179 miles of roads in the City.
- 123. The total cost of repairing these excavations amounted to Rs. 5,92,425-5-0.

#### Road Watering.

124. The provision for road watering made in the budget, viz., Rs. 1,42,000 being found insufficient to water the roads efficiently an extra grant of Rs. 40,550 was obtained for the purpose. The total expenditure on road watering amounted to Rs. 1,77,873.

125. 42 S. P. hydrants and 73 N. P. hydrants were provided on some of the roads.

#### Road Materials.

126. Statement showing the total quantity of road materials purchased during the year 1921-22 from the Municipal Contractors and their costs.

Description of materials.	Quantity in C.ft.	Rate per 100 C.ft Cost.	Remarks.
1	S	8 4	b
Metal 2}"  n 1½"  fand	1,472,989 {     187,822     4,806     298,213	Rs. a. p. Rs. a. p.  21 14 0 21 11 0  3,21,158 12 8  48 0 0 85,852 11 6  48 0 0 1,851 9 3  24 8 0 78,062 2 11	For A to D Wards, quantity 908,962 c. ft.  "E to G " " 564,027 "  For A to D Wards.  For E Ward.  Saud supplied by Messrs, N. Purushottum and Co.
Red Hill Earth	26,461 2,641 1,942,432	24 0 0 6,350 10 B 20 0 0 495 B J 4,58,752 I 8	Sand supplied by Messrs. McKensies, Ltd., on account of Municipal Contractors.

#### DUST PREVENTIVE MEASURES.

#### Tarring of Roads.

127. A number of roads comprising an area of 2,997,128 s. ft. were tar painted or repainted during the year. Roads comprising an area of 213,314 s. ft. were treated with tar macadam and an area of 122,245 s. ft. which includes areas of tram tracks along Sandhurst Road and Hornby Road repaired at the cost of the Bombay Electric Supply and Tramways Company was tar grouted. In addition to this roads laid with tar macadam during the previous years were patched wherever necessary. The area so repaired was 229,345 s. ft.

- 128. The expenditure on tarring roads amounted to Rs. 5,86,232 inclusive of the cost of tar. The quantity of tar purchased from the Bombay Gas Company was 1,77,485 gallons at the rate of Rs. 5-8-0 per cwt. (10 gallons). In addition to this tar 43,060 gallons of tar were purchased from England through the firm of Messrs. Six John Wolfe Barry and Partners, London, at the rate of  $13\frac{1}{2}d$ . a gallon. The price of this tar delivered Bombay worked out to Rs. 11-11-0 per cwt.
  - 129. The Tar Mixing Machines were working satisfactorily throughout the year.
- 130. 174 new trees were planted on Cadell Road (Extension) and 34 trees were planted on Nesbit Road (Extension). In addition to this about 450 new trees were planted on old roads to replace dead ones.

#### Hanging Gardens.

131. Further laying out of the Gardens was in progress but as there was no special provision in the budget for construction work no substantial progress could be made.

#### Footpaths.

132. New footpaths were paved at the following roads:—

(1) A	Ward.	•••	Wodehouse R	load (Tar	r macada	mised)	•••	12,600	s. ft.
(2) B	,,	***	Frere Road		,	489	•••	14,880	"
(3) D	13		Lamington R	oad	***	***	•••	6,056	"
(4) D	19	***	Girgaum Roa	d (enst s	ide)	449	***	16,550	<b>5</b> 2
(5) D	25	•••	Do.	(west s	side)		•••	9,655	**
(6) D	<b>&gt;&gt;</b>	***	Frere Bridge	(north si	de)	.40		1,199	<b>9</b> 9
(7) D	"	•••	Do.	(south s	ide)	944	***	5,789	.59
181 E	94	***	Nesbit Road-	•••	999	***		9,449	<b>32</b>
(9) E	"	•••	Clerk Road	•••	***			12,243	2:
(10) E	. 19	•••	Sankli Street	•••		***		15,997	12

133. The work for Item Nos. 2 to 6 and 8 to 10 was carried out by contract through Mr. Enus Kondaji at a cost of Rs. 66,186-9-4, seventh item was carried out by Mr. K. M. Worlikar at a cost of Rs. 4,752-5-7 and the first item was carried out departmentally.

#### Tramways.

134. 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 Bombay Electric Supply and Tramways Company for the year under report:—

9	Bogie	cars ca	ırryin	g			56	passengers	each.
56	Bogie	trains	"	***		•••	94	, , , , , , , , , , , , , , , , , , ,	**
22	"	. 5)	17	***		***	102	23	٠,
9	17	,	+)	•••	143	***	98	<b>13</b> '	**
1	75	53	<b>73</b> ·		***	•••	106	3)	21
9	Double	e deck	bogie	s carryi	ng	***	104	59 j	1)
1	**	23		27		***	108	· · ·	17
1	,	<b>?</b> ?		.53			100	39	29
26	Single	trucks		***	•••		32	37	39
6				trucks	with tr	ailers			••
	Cati	ying .		***		441	101	19	**
42	Trains	carryi	ng		***		70	25	,,
97	"	"	•••	***	•••	•••	78	29	12
279	Units	carryi	ng a t	otal of	•••	***	22,008	passengers.	

<sup>185.</sup> No extensions to tram tracks were carried out during the year under report.

- 136. At a conference held between the Managing Engineer of the Bombay Electric Supply and Tramways Company and the Municipal Commissioner and the Executive Engineer to discuss the question outstanding between the Tramways Company and the Municipality as to alterations to the tram tracks and their surface treatment contingent on Municipal works, the following working arrangement was agreed to:—
  - (a) That in the case of the existing tracks where the Municipality alters the form of construction of its portion of road and entails substantial alterations in the alignment of levels of the tramway tracks, it should also be responsible for the initial cost of altering the construction of that portion of the road for which the Tramway Company is responsible, but should not be responsible for the cost of subsequent upkeep, which upkeep should be done at the expense of the Tramways Company by methods suitable to preserve the roadway in its new condition, i.e., methods similar to those employed by the Municipality for the upkeep of their portion of the road.
  - (b) When the Municipality alters the form of construction of its portion of the road in such a manner as not to necessitate any substantial alterations in the alignment or levels of the tramway tracks, the Municipality should be responsible for the initial cost of altering the construction of that portion of the road for which the Tramway Company is responsible only in respect of the 18" margin on each side of the outer rails and the Company should be responsible for the initial cost of remaking the portion of the road occupied by the tracks and the clear way in a manner similar to that adopted by the Municipality for the rest of the road, and should also remain responsible as at present for the cost of subsequent upkeep. The arrangement described in this para, shall not include cases where special forms of construction such as stone setts or wood blocks paving are proposed to be adopted.
  - (c) It was also agreed that it would be better if the 18" margin which the Tramway Company is bound to maintain, be repaired and maintained in all cases by the Municipal roads staff, the Company paying the cost of such maintenance.
- 137. This arrangement was approved inter alia by the Corporation under their Resolution No. 11156, dated 23rd March 1922.

#### Public Lighting.

- 138. The total number of gas burners in the City at the end of February 1923 was 7,393 as per attached statement. It shows an increase of 71 burners over last year's number. Of these 59 were low pressure and 12 high pressure burners. The total expenditure on gas lighting amounted to Rs. 5,95,024-5-8.
- 139. The number of electric lamps was the same as that during the last year viz., 16, 1,000-C.P. lamps, 21, 500-C.P. lamps and 22, 200-C.P. lamps. The expenditure booked on these was Rs. 7,468-3-3.
- 140. The total number of ordinary kerosene oil lamps at the end of February 1923 was 664. This shows a decrease of 8 lamps over the last year's number and is made up as shown below:—

I.—Gas Lamps.

- 1		۵	43	63	D	a	₿	<b>&gt;</b>		
In thi		:	:	:	:	i	ŧ	: ;	,	
this total presence	Total	:	ŧ	:	;	3	;	•	Wards.	
		ŧ	;	ŧ	ŧ	;	:	,		_
10 burners have been added for the 10-Lt. lamp high power type.	4,622	852	280	1,159	898	695	699	629	Number of burners in single 'urner lamps.	
een adde	20	:	ł	œ	:	ŧ	•	13	Number of burners in double burner lamps.	
d for the	3	:	1,	to	3	ŧ	;	13	Number of burners in triple burner lamps.	
10-Lt. la:	25	;	;	:	}	ŧ	;	12 00	Number of burners in quadruple burner lamps.	Low 1
mp at Git	4,685	352	280	1,170	808	695	699		Total.	Low Pressure
at Gibbs Road,	952	299	57	181	190	. 87		4.98	Number of burners in single burner lamps.	Gas Burners
which is c	, 1,218	4,56	50	176	74	118	106	238	Number of burners in double burner lamps.	rs.
of the	225	15	42	15	: . . 63	10	63	<b>50</b>	Number of burners in triple burner lamps.	
low	2,405	510	149	322	837	206	112	769	Total.	
	7,090	862	429	1,499	1,145	901	811	1,450	Total low pressure burners 'C' & Bombay.	
Thes Thes	10	:		;	<b>N</b> 2-	•	İ		Burners in 300 C. P. (one burner) whole night.	
e have go e have go	<b>‡0</b>		:	į	•	1	26	<b>. 6</b> 2	Burners in 500 C. P. (one burner) whole night.	
t two 300 t two 500	56	:	:	<b>.</b>	22	:	3	34	Burners in 1,000 C. P. (two burners) one burner after midnight.	
C. P. sub	#	!	•	•	. 14	, a	:	i	Burners in 1,500 C. P. (one burner) to burn up to midnight.	High Pressure Gas Burners
sidiary la sidiary l	171	:		1	57	1	ŧ	114	Barners in 1,500 C. P. (3 burners) one burner after midnight.	ssure Gas
amps each	G	:	:	į	ş.		į	<b>5</b>	Burners in 1,8:0 C. P. (6 burners) whole night.	Burners
to burn urn aftei	6.	:	•	1	ca	. 1	•	Çe	Burners in 8,000 C. P. (8 burners) one burner after iniduight.	
These have got two 300 C. P. subsidiary lamps each to burn after midnight. These have got two 500 C. P. subsidiary lamps to burn after midnight.	303	;	į	1	104		. 26	178	To al.	
night.	7,898	862	429	1,492	1,219	106	837	1,623	Grand Total. (High Pressure and Low Pressure).	

- 56 displaced by gas and electric lamps in B and D Wards.
- 3 removed from Kolbhat Wadi on account of Improvement Trust operations.
- 59 against 51 newly put up in F and G Wards.
- 142. The total cost of kerosene oil lighting amounted to Rs. 30,680, which gives a rate of Rs. 46-3-0 per lamp per annum.
- 143. The number of incandescent "Aladdin" lamps was the same as in last year, viz., 164. The total expenditure on the maintenance of these amounted to Rs. 73,109. The lighting and maintaining of these lamps was carried out by Messrs. S. Bannister and Company, under contract.
- 144. Last year the Corporation accorded sanction to a scheme of improving the lighting of residential roads of 40 feet width and under, by converting the present 60 C. P. vertical gas burner lamps into 80 C. P. inverted ones. Out of the 8,000 lamps to be thus converted, 1,500 were taken in hand in the year under review. About 800 have been installed so far and the balance will be finished in about three months. The expenditure on this is estimated at Rs. 66,000.
- 145. For adoption on traffic bearing roads of widths of 60 feet and above, a new type of gas lamp known as low pressure high candle power lamp was tried during the year under review and it being found to be both economical and efficient, indents were placed for 62 of these lamps of candle power varying from 400 to 1,440 in last October. Of these 26 are proposed to be installed on Wodehouse Road, from Ormiston Road to Colaba Station, 10 on Frere Bridge, 3 at the junction of Dadar Road and Lady Jamsetji Road, 1 near the entrance of Sir P. M. Mehta Garden and the remaining on 32 important junctions in place of the present low candle power refuge-lamps. Some of these lamps have already arrived and the others are expected shortly. The expenditure on this is estimated at Rs. 23,000.
- 146. In addition to the 32 junctions mentioned above, the Corporation approved in September 1922, of a scheme for providing electric lamps of from 250 to 1,000 candle power at 47 important junctions in the City. The necessary lamps and fittings for these have just arrived and the installation work is in progress. The expenditure on this is estimated at Rs. 35,000.
- 147. During the year under review, negotiations were opened with the B. E. S. and Tramways Company, for providing electric lamps of high candle power on four important arterial roads in the City, viz., Sandhurst Road, Grant Road, Kalbadevi Road and a portion of Bhendy Bazar Road. At the close of the year, a definite scheme was drawn and placed before the Standing Committee for consideration. The expenditure on this is estimated at Rs. 53,000.

# PRIVATE BUILDING CONSTRUCTION.

(Including set-backs.)

148. The number of applications received under Section 337 for the erection of new buildings and under Section 342 for alterations to existing buildings, during the year under report, as compared with those received during the preceding four years is as follows:—

	· Year.	· :		Under Section 857.	Under Section 842.	Total number of buildings dealt with.	Total number of applications.
	*******	•					
1918-19		•••		668	601	1,269	2,668
1919-20				1,055	692	1,747	8,556
1920-21	•••	444	•••	1,021	601	1,622	3,287
1921-22	• • •	***		935	<b>592</b>	1,527	3,211
1922-23	***	***	•••	891	597	1,488	8,294

<sup>149.</sup> 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 of the above table.

<sup>150.</sup> The majority of the plans received were conditionally approved.

#### Set-backs.

151. The following is a comparative statement of the amounts expended on set-backsfrom 1904-05 to 1922-23:—

	Year.		Paid from Capital.	Paid from Revenue.	Total.
			Re. a. p.	Rs. a. p.	Rs. a. p.
1904-05	. •••	*** *		1,48,751 15 5	1,48,751 15 5
1905-06		•••	79,736 0 2	1,57,747 15 7	2,37,483 15 9
1906-07	***		1,90,118 7 11	1,18,347 <b>2</b> 8	<b>3,08,465 10 7</b>
1907-08		•04 · •	1,53,791 11 10	1,00,000 0 0	2,53,791 11 10
1908-09	••	•••	3,98,183 1 5	1,00,000 0 0	4,98,183 1 5
1909-10		•••	2,92,501 2 2	1,00,000 0 0	8,92,501 2 2
1910-11		***	1,54,672 1 10	1,06,000 0 0	2,54,672 1 10
1911-12	•••	•••	2,41,054 1 2	1,11,313 0 0	3,52,367 1 2
1912-18	***	•==	2,10,729 9 1	1,14,894 0 0	3,25,628 9 <b>I</b>
1918-14	•••	*** , *	2,21,745 13 7	1,01,663 1 9	3,23,408 15 4
1914-15	***		4,84,918 10 5	1,09,199 10 1	5,44,118 4 6
1915-16	***	•••	*6,03,819 0 4	1,05,684 8 1	7,09,503 8 5
1916-17	***		. 96,178 8 11	1,22,699 8 2	2,18,872 12 1
1917-18	***		19,277 8 8	1,59,595 15 8	1,78,873 7 i1
1918-19		*** .	2,05,566 2 1	1,46,561 8 5	8,52,127 <b>5</b> G
1919-20		••• ,•	2,90,531 5 11	1,28,517 15 6	4,19,049 5 5
1920-21	443	***	1,51,295 12 9	1,01,158 0 9	2,55,458 13 6-
1921-22	200	****	. 08,17,488 10 10	1,93,059 0 1	5,10,547 10 11
- 1922-28	•••	•••	. 8,99,887 12 4	1,00,083 11 11	4,99,971 8 8

<sup>\*</sup>Inclusive of Rs. 3,57,682-2-3 on account of the unadjusted charges for 1915-16 and previous years.

- 153. Proposals were submitted for changing the regular lines of the following streets:—
  - 1. Khetwady 14th Lane from Khetwadi Main Road to Khetwady Back Road,
  - 2. Shamshet Street from Sheik Memon Street to Abdul Rehman Street.
  - 3. At the junction of Harkness Road and Ridge Road.
  - 4. Lady Jamshedji Road between the Bombay Woollen Mills and Dadar Road.
  - 5. At the junction of Bapu Khote Street and Banian Road.
  - 6. Ghogari Moholla from Banian Street to Erskine Road.
- 154. During the year under Report, regular lines of the following roads were first time prescribed:—
  - 1. Road between Morland Road and Ripon Road.
  - 2. Ripon Road north of Parsee Statue.
- 155. The work of marking the regular lines of the streets and recording other information relating thereto on the New land Survey Sheets continues.

<sup>152.</sup> The liability outstanding for land sanctioned to be acquired for set-backs amounted to Rs. 17,87,680-4-10.

#### Enforcement of Building Regulations.

156. 1,516 Summonses were issued against house-owners under various Sections of the Municipal Act with the result shown in the following statement:—

Sections of the Municipal Act.	OI	Number of cases withdrawn on compliance with the require- ments.	cases in which parties were	Number of convic- tions.	Number of postponements falling during the year 1928-24.	Fin	<b>98.</b>	
	<u> </u>					Rs.	۵,	p
297 (3)	17	2	. 6	9	1	220	0	0
30a `´	. 85	26	18	36	5	509	0	0
311	8 5 25	1		2		30	0	(
312	5		8	2 8	****	20	0	(
822	25	16	6	8	***	65	0	- (
326	77	50	15	11	1	167	0	(
.328 A (1)	. 11	1	10	• •			••	
337	231	52	85	88	6	1,563		(
342	161	57	83	68	8	1,810		(
847 A	8	8	4	1 1	• • • •	15	0	(
349	24	6	7	9	2	120	0	- (
349 B	8	2	***	1 9 1 21	1211	25	0	- (
849 D	69	44	Ţ	21	8	660	0	•
<b>353</b>	33	7	11	14	1	198	0	(
353 A	193	49	58	78	8	3,403	0	(
854	879	129	76	148	81	4,881	0	(
378	190	· 67	78	19 2	26	221	0	(
By-law 40	2	****	****	2	****	85	0	(
Total	1,516	512	410	502	92	12,937	0	- (

- 157. Two notices were issued under Section 378 of the Municipal Act for the improvement of insanitary buildings, of which one is complied with and the other was pending at the close of the year.
- 158. The one case under Section 378 which was pending at the close of the previous year was complied with.
  - 159. 694 notices were issued under Section 854 of the Municipal Act for the removal of unsafe structures. Out of these 486 were complied with and the remaining 208 were pending at the close of the year.
  - 160. Out of the 206 notices under Section 354 which were pending at the close of the previous year 184 were complied with and 22 are still pending at the close of the year.
  - 161. 40 buildings or portions thereof fell during the year. There were no casualties in 37 cases and in the remaining 3 cases 6 persons were injured and 15 were killed.
  - 162. Action was taken under Section 349 of the Municipal Act in 149 cases for the summary removal of huts or walls thereof made of inflammable materials. Out of these 30 were complied with and the remaining 59 were pending at the close of the year.
  - 163. The 12 cases under Section 349 which were pending at the close of the previous year were all complied with during the year.
  - 164. Applications were made to the Standing Committee for the removal of unauthorized works in 15 cases, in ten of these the work was removed by the parties, in one case the work was removed by the Municipality and the remaining four cases were pending at the close of the year.
  - 165. Out of the six cases which were pending at the close of the previous year in five cases the work was removed by the parties and in one case the work was removed by the Municipality.

# Floor Area of Tenements.

166. The establishment for the registration of floor area of tenements was discontinued during the year and the work is entrusted to the Ward Inspectors. During the year under report 1,488 buildings were surveyed with a view to registering their floor area. The following statement shows the increase or decrease in the floor area of tenements in new and altered buildings in the City.

104

Statement showing the increase or decrease in the class and floor area of tenements in new and altered buildings completed during the year 1922-23.

	[										•				Reside	nce.	•		•			,	
Ward.			DESCRIPTION	on.	· ·				Shops.	G	odowns.		ne room ne ment.		rooms nement.		arger ement.		vants' arters.	. :	Rema	arks.	
TO MARILE					•			No.	Floor area.	No.	Floor area.	No.	Floor area.	No.	Floor area.	No.	Floor area.	No.	Floor area.				
					,	•	•	- <u>-</u> -	Sq. yd.		Sq. yd.		8q. yd.		Sq. yd.	•	Sq. yd.	4	Sq. yd.			į	•
٨		rea of building	s after they are			built	e .	36 13	1,781	36	l '.	Į.	65		466	867 13	13,302 1,424	58	1,41,1 36	,	•	:	
	Do.	do. Total inc	before	do.	do.		400	. 23	704	82	11,240	·	65	16	466	854		55	1,375		•	!	r
В	Total floor as	,	gs after they ar	-	d or newly b	ailt		77	2,950	24	2,591	294	12,108	70	1,411	36	916	10	524	`		i A	
•	Do.	do.	before	do.	. do.		•••	. 42	1,479	18	2,258	344	12,227	28	584	2	190		***			•	
	Ì	Total inc	rease in B Ward		pilo duo	444	***	35	1,471	6	333	<b>—</b> 50	—119	42	827	34	726	10	524	ļ.,	ŀ	<u>{</u>	,
c	Total floor ar	res of building	gs after they are	altere	d or newly b	uilt		92	16,632	28	12,894	398	13,797	63	49,372	89	29,318			-		!	•
	Do.	do.	before	do.	do.		***	28	15,758	4	. 9,992	.}	2,799	.		20	<u> </u>	·					<b>*</b> }
	\ .	Total inc	rease in C Ward	640 '		•4>	***	69	874	24	2,902	299	10,998	40	37,130	19	6,752	***	***				•
D	Total floor ar		ge after they are			iilt	APP	163	1 .	56	25,074	1	8,931	Ι.	1			1	2,214		•	;	***
•	Do.	do.	before rease in D Ward		do.	· .	•	. 24 144	1,116 6,189	56	25,074	35 468	564 8,867	.	676 6,690	189 838	.  <u>-</u>	·{	1,988		: 4		
E	Total floor ar		gs after they are			ilt	ofa d	. 52	2,257	28		1	11,592		15,050	284	1	1	102		٠.		
	Do.	do.	before	do.	do.			9	203	5	1,326	4	671	30	5,114	59	1,506	•••	***		1		
		Total inc	rease in E Ward	l	eke eke	***	***	. 48	2,054	23	11,707	511	10,921	233	9,986	275	11,387	4	102				

_
72
$\mu$
4
_

		<u> </u>			<del></del>										٠ 	-						
	Profession of				•									•	Residen	ce.			1			
d.		i ė	Descri	PTION.			•	81	hops.	Go	downs.		room tement.		rooms rement.		arger iement.		rvante' sarters.	, , ,	Remari	KO,
		\$ C	•	• •	· • .	, ,		No.	Floor area.	No.	Floor area.	No.	Floor area.	No.	Floor area.	No.	Floor area.	No.	Floor area.			•
			•	In King			- (	1	<b>8</b> q. <b>y</b> đ.		Sq. yd.		Sq. yd.		8q. <b>y</b> đ.		Sq. yd.	:	Sq. yd.		. •	
1	Total floor are	of buil	; dings after they	are altered	or newly buil	t	44.	86		[ ·	11,367	626		262		128		58	i " '			
1	Do.	do.	before	do.	đe.	***	484	76	2,493	3	476	114	1,267	18	259	7	230	***		: :		
1	;		Total increa	se in <b>F</b> Ward	- 	***	***	10	907	35	10,891	512	7,724	944	5,842	121	9,617	88	759			
1	Total floor are	of build	lings after they s	are newly bail	t or altered		_	161	8,852	16	7,138	<b>8</b> 3ő	6,732	462	9,479	189	6,325	5	70			
	Do.	do.	before	do.	do-	•••	•••	91	700	2	860	53	1,365	167	3,140	17	535					
	•		Total increase	in G Ward		410	***	140	8,152	14	6,778	282	5,367	295	7,339	172	5,790	5	. 70		•	
G	Total floor are	of buil	dings after they	are altered or	newly bailt	•	~	672	86,863	226	84,478	2676	62,216	1516	90,245	2070	1,29,611	361	5,080			
	• Do.	do	before	do.	. <b>do.</b>	894	•••	208	23,826	86	15,548	649	18,898	304	21,015	207	\$1,709	20	267			
			Total increa	in A to G V	Varda	Fee	***	464	13,537	190	68,925	2037	43,328	1012	69,230	1763	97,902	241	4,815			
}	Total increase	of floor s	irea on City Impi	rovement Trus	t plote	***	***	132	2,972	36	8,577	740	13,787	45	1,884	118	11,093	19	678			
į.	Grand Total ab Bombay.	owing th	e increase in floo	r area of build	lings in the w	hole Cit	y of	596	16,510	225	72,502	2777	57,060	1057	71,114	 1881	1,08,995	290	5,491			

M	iscellaneous increase of floor area of buildings in all the wards A to G.	No.	Floor area
I	Public buildings, offices, schools, printing presses, clubs, hostels, cinema, theatres, &c., &c	185	in sq. yards. 79,805
II	Motor garages, coach houses and horse-stalls	315	15,218
III	Milch cattle stables and bullock stables	3	6,259
IV	Mills, factories, workshops, tanneries, &c.	244	96,357
v	Temples, mosques, durgas, Jamatkhanas, &c	1	190
VI	Sheds for shops, godowns and for human habita-	38	7,271
To	tal of miscellaneous increase of floor area in all wards excepting C. I. T. plots	786	<b>2</b> ,05, <b>1</b> :00
	Do. do. on C. I. T. Plots	43	1,833
Gı	rand total of miscellaneous increase in floor area in the City during the year 1922-23	829	2,06,933

# INSPECTION OF STAIR-CASES

167. The establishment for the inspection of stair-cases was discontinued during the year and the work was entrusted to the Ward Inspectors. 254 Notices under Section 349D of the Municipal Act to provide sufficient means of egress were issued during the year. Out of which 202 were complied with and the remaining 52 cases were pending at the close of the year. Out of the 137 cases which were pending at the close of the previous year. 104 were complied with and 33 were still pending at the close of the year.

168. In all 2,118 notices were issued under the following Sections of the Municipal Act:—

Section of the municipal Act.		• : •	Num	ber of I	Notices.	•	-
		<del></del>					<del>-</del>
231					~ _ ·		.3.
298 (2)			•	2	:		-:
299		-		74			
305		•		11			
808				237			
311		•		201			
329				ģ			
349			•	149			
349 D	. 1		•	254			
351	į		•	79	_		
351 (2)	1 .			16	. •		
353	1			184			
354	1			694			
354 A	•			255		-	•
378	1	~		2			1
378 (2)	.4			2	•		
382	1			. ī		**	
383	1		1.	Ì			
488	\$		•	140		-	
	· 1		-	<u> </u>		•	
	1		•				
•	1	Tota	d ,	2,118			
	1			,			

Repairs to Municipal Buildings, Plague Measures, House-numbering, &c.

169. The building and repair works entrusted to the Annual Repairs and Petty Works Contractor during the year amounted to Rs. 1,14,295-1-9.

170. The Painting Works entrusted to the Painting Contractor during the year amounted to Rs. 48,932-10-10.

#### Plague Measures taken during the year 1922-23.

171. The following Health Camps were erected on the Municipal land at a cost of Rs. 1,800 and were provided with latrines and water supply, etc., at Municipal expense:—

					No. o	f $Reon$	ns.
Annesley Road	•••	***	100	***	***	80	
Mahim Garden	•••	• • •	009	440	•••	80	
	To	tal Nur	nber of	Rooms	•••	60	

172. The Health Camps which existed at the undermentioned places in the previous years were maintained at Municipal expense during the year under report:—

Ser	ni-permanent Healt	h Camj	08.			No.	of Ko	ome.
	2nd Koli Lane C	olaba	•==	***	***	•••	20	
	Sukhlaji Street		•••	•••	***	•••	20	
	Chinchpokli		***	-10	•••	•••	100	
	Mahim Station	•••	***	•••	***	•••	37	
	Total Numbe	r of Se	mi-per	manent	Rooms	•••	177	

173. The total cost of repairing and maintaining these camps amounted to Rs. 2,859-3-11.

#### House Numbering.

174. In A and B wards the revised house numbering is finished, Plate fixing in C ward is going on. The plans showing the revised numbering for D ward are complete and will shortly be placed before the Corporation for approval. Plans for E ward are under preparation.

I have the honour to be,

Sir,

· Your most obedient servant,

T. K. RODDAN,

Executive Engineer.

# WATER WORKS.

#### REPORT OF THE HYDRAULIC ENGINEER.

1922-23.

#### Tansa Lake.

The total rainfall for the year, measured at the Lake, was 91 90 inches or two per cent. over the average of the preceding five years.

Rain fell on 107 different days and the intensity exceeded one inch per day on 33 occasions, two inches per day on 12 occasions and three inches per day on 7 occasions. The intensity in each case was measured over a period of 24 hours.

The Lake commenced to overflow at R.L. 420 00 on the 31st July when the rainfall amounted to 60 00 inches and continued to overflow until the 8th October. The total quantity of water that passed over the waste weir was 30,622 million gallons. The total quantity of water impounded in the Lake during the year was 28,166 million gallons which including the quantity lost over the waste weir is, over a catchment area of 53 square miles, equivalent to 77 per cent. of the rainfall.

The total quantity of water discharged from the Lake into the Duct was 14,265 million gallons out of which 11,725 million gallons were received in the City, the balance of 2,540 million gallons being lost by evaporation and leaking en route.

The loss of water from the Lake through supply, evaporation, leakage and absorption between 1st April and 31st May was 3,820 million gallons and between 1st November and 31st March was 8,775 million gallons making a total of 12,595 million gallons for 212 days or an average of 59 million gallons per day.

The average loss of water by evaporation measured during the dry months was 175 inches per day equivalent to an average of 15.5 million gallons per day.

The lowest level to which the water was drawn before the break of monsoon was 401.69 feet above T.H.D. leaving 18.31 feet or 12,764 million gallons above the level of the lowest outlet.

The total visible leakage along the Duct between Tansa and Ghatkoper measured at the close of the year was 2 million gallons per day.

There were 4 bursts on the new 48" Tansa Main. 3 near Poibawdi, Parel, and one at Kurla during the year and one on the old 32" branch Main to the Malabar Hill Reservoir near Chowpatti.

Analysis of the Tansa water were made fortnightly throughout the year and the result of all the analysis showed that the water was at all times free from dangerous pollution and fit for potable purposes.

# . Vehar Lake.

The total rainfall for the year, measured near the outlet from the Lake, was 85 63 inches or 5 per cent, over the average of the preceding five years.

Ram fell on 88 different days and the intensity exceeded one inch per day on 23 occasions, two inches per day on 7 occasions, and 11 inches on one occasion. The intensity in each case being measured over a period of 24 hours.

The Lake did not overflow during the year. The highest level was 257.63 T. H. D. or 6.87 feet below overflow level. This level was reached on 25th September when the rainfall amounted to 84.23 inches. The Lake at this level contains 6,677 million gallons or about \$\frac{3}{4}\$ of the contents of the Lake when full. The total quantity of water impounded in the Lake during the year was 6,224 million gallons which over a catchment of 6 square miles and deducting the overflow from Tulsi Lake is equivalent to 67 per cent. of the sainfall.

8 T. V. . . .

The total quantity of water discharged from the Lake and received in the City and suburbs was 4,110 million gallons or an average of 11.26 million gallons per day.

The loss of water from the Lake through supply, evaporation, leakage and absorption between 1st April and 31st May was 943 million gallons and between 1st November and 31st March was 2,532 million gallons making a total of 3,475 million gallons for 212 days or an average of 16 million gallons per day.

The average loss of water by evaporation measured during the dry months was 12 inches per day equivalent to 2.81 million gallons per day.

The lowest level to which the water was drawn before the break of the monsoon was 242.90 feet above T. H. D., leaving 12.4 feet or 2,504 million gallons above the level of the lowest outlet.

There were no bursts or interruptions in the Vehar supply during the year.

Analysis of the Vehar water were made fortnightly throughout the year and the result of all the analysis showed that the water was at all times free from dangerous pollution and fit for potable purposes.

#### Tulsi Lake.

The total rainfall for the year, measured near the outlet from the Lake, was 102.55 inches or 1 per cent. over the average for the preceding five years.

Rain fell on 106 different days and the intensity exceeded one inch per day on 30 occasions, two inches per day on 13 occasions, and 4 inches or more on five occasions. The intensity in each case being measured over a period of 24 hours.

The Lake commenced to everflow (R.L. 456.50) on 2nd August 1922 when the rainfall amounted to 79.67 inches and continued to overflow until 28th September. The total quantity that passed over the waste weir into the Vehar Lake was 456 million gallons. The total quantity of water discharged from the Lake and received in the City and suburbs was 1,593 million gallons or an average of 4.37 million gallons per day. The total quantity of water impounded during the year was 2,460 million gallons which over a catchment of 2.6 square miles is equivalent to 64 per cent. of the rainfall.

The loss of water from the Lake through supply, evaporation, leakage and absorption between 1st April and 31st May was 350 million gallons and between 1st November and 31st March was 980 million gallons making a total of 1,330 million gallons for 212 days or an average of 6 million gallons per day.

The average loss of water by evaporation measured during the dry months was 12 inches per day equivalent to 66 million gallons per day.

The lowest level to which the water was drawn before the break of monsoon was 432.29 feet above T. H. D., leaving 34.54 feet or 252 million gallons above the level of the lowest outlet.

There were no bursts or interruptions in the Tulsi supply during the year.

Analysis of the Tulsi water were made fortnightly throughout the year and the result of all the analysis showed that the water was at all times free from dangerous pollution and fit for potable purposes.

The Filter Plant which has been under construction at Tulsi since 1919 and was expected to be completed and brought into use during the year is still is progress, the contractors for the supply and erection of the Filter equipment not having completed their work under the contract. The work is, however, now nearing completion and the Plant will shortly be brought into use.

# · Powai Lake.

The total rainfall for the year measured near the outlet from the Lake was 83.95 inches or 5 per cent, over the average of the preceding five years.

Rain fell on 91 days and exceeded one inch on 21 occasions, two inches on 9 occasions and four inches on 4 occasions, the intensity in each case being measured over 9 period of 24 hours.

The Lake commenced to overflow at R.L. 195.00 T.H.D. on 7th July when the rainfall amounted to 43.56 inches and continued to overflow until 3rd October. The total quantity of water which overflowed the Dam was 1,886 million gallons.

The total quantity of water impounded during the year was 639 million gallons which including the quantity lost over the waste weir is, over a catchment area of 1,650 acres, equivalent to 75 per cent. of the rainfall.

The new Pumping Plant and Filters were brought into use towards the close of the year but as the filtration of the water had not passed through the experimental stage, it was not delivered into the City.

#### Service Reservoirs.

There were no alterations or new works carried out at the service reservoirs at Malabar Hill and Mazagaon during the year. The reservoirs have been in daily use and the pumping plant at the former continued to work satisfactorily.

#### Maintenance Works.

There were 48 bursts during the year, viz:--

No.		•
29	3*	diameter pipes.
7	4"	•
2	5"	**
1	9*	Ð
1 .	12"	<b>91</b>
1	24"	79
1	32*	•
2	36"	• •
4	48"	93

The number of water connections made during the year was 703. Connections cut off for various reasons numbered 36 of which 36 were restored. The net increase, therefore, in the number of connections is 703. The total number of connections now stands at 28,701. The total number of Municipal meters at present in use is 1,954.

The total number of disconnection orders submitted to the Standing Committee through the Municipal Commissioner from time to time during the year was 257 against 269 last year. All these were sanctioned by the Municipal Commissioner and the Standing Committee and have been dealt with as follows:—

(1)	Disconnection been comp									
(2)	Disconnection	ns enfo	rced	••	••	• •	••	••	• •	36
(3)	Connections ments	restore	d on	comp	bance	with	Municip	pal reg	uire-	36
	Connections :									

# Waste Prevention.

Waste prevention operations were continued throughout the year with the result that 56,937 defects were found and repaired. Of these 18,598 were underground and 38,339 above-ground defects.

The total length of water mains of all sizes sounded during the year under report was 200 miles and 563 feet.

The number of defect notices issued during the year was 14,859.

\_\_\_ The total length of water mains tested for leakage by Deacon's meters was 286 miles and 1,037 feet.

Particulars of defects detected and remedied, the number of diagrams taken and the manage checked during the year are given in the attached statement.

														E	efect	8.								1		
	•	1	les	i <b>tal</b> Lage Vérez	,	Under Ground.						Above Ground.								j i						
Month	le .	o of	S arn	and arrested n gallons	and arrested n gallons	M	ins.	ra lves.		pipes.	Stop	BETVIC	nnected e pipes	lancons		Bib Ta	<b>8.</b>	Servi <b>c</b> e	pipes.	Ball V	alves and	d Tanks.	Stop	Meter Coup-	Miscel-	Re- marks
		No. Diagram	No Diagra	Diagra	hour.	1	Joint	l g	Hydrants	Bervice pipes.	taps.	Fer- rule leak.	Pipe leak.			3	Left open.	Leaking.	With- out Tap,	B. V. out of order.	Tauks without B. Vs.	Tanks leaking.	Taps leaking.	lings, Flanges, Holes, etc.	laneous.	
1952,	-	1		,			1			1																
April		B(	191	744	, ,	51	129	902	287	103	,	2	19	1,161	934	7	348	86	126	27	80	165	16	49		
May		59	199	<b>784</b>	3	19	.172	906	308	88	, 5	1	20	1,221	1,064	3	395	70	184	S8	] 10	194	7	25		
Jane		_ 77	191	,4 <del>9</del> 9	1	61	183	759	316	126	2	11	9	1,199	1,168	18	420	62	224	<b>3</b> 6	20	244	20	80		
July	-	75	202	,101	11	41	152	655	: \$34	108	9	3	87	1,226	1,211	. 11	416	181	227	78	. 24	237	32	51		
August	•	61	188,	705	3	48	195	651	428	81	11	13	8	1,111	1,156	13	419	98	184	97	25	236	13	45		
September	•	. 52	201,	310	. 5	87	162	590	388	58	9	4	11	944	1,084	***	412	114	214	62	12	165	7	27		
October		. 52	189,	639	7	86	188	1,163	459	90	2		15	1,074	963	8	868	79	189	46	9	157	15	53		
November	•	1	187,	605	.3.	32	318	972	401	138	7	2	15	1,158	1,079	5	452	76	162	68	37	266	27	17		
December	••	. 60	175,	883	2	48	186	819	39,2	152	6	10	. 24	1,162	1,099	6	439	69	162	68	58	248	8	24		
1923.		ļ	•	- 1	Í	-			,		<b>].</b>	·	•									ļ		.[	,	
January	***	66	183,7	60	7	42	167	881	473	171	3	3	23	1,034	1,046	1	467	74	173	96	67	255	26	80		
february	***	65	181,8	49	1	47	168	768	428	89	11	2	4	1,074	979	2	417	67	190	64	. 10	196	20:	18		
darch		50	215,9	51 J	5	38	126	769	32 <b>3</b>	106	8	1	10	990	881	. 6	362	62	148	58	1,3	213	15	46		
Total	•••	722	2,809,0	70	.48	525	2,035	9,830	1,532	1,305	70	59	. 195	13,354	12,664	79	4,795	988	2,182	733	514	2,576	196	458		
Grand Tota	1		<del></del>	<del> </del>	<u></u>	<u> </u>	!	····	18,598	<u> </u>	! ,	1	<u>!</u>	3,354			<u> </u>	24	,985	•	<u> </u>			·!····································	56.937	

Distributing and Service mains laid during 1922-23.

/ard.	Locality.	, , ,	Size of main replaced.	Size of main laid.	Length in feet.	Remarks.
В	Ahmedabad Street	•• ••	New	5″	686 Feet.	
<b>B</b> ,	Kurla Street		<b>33</b>	5"	688 ,,	• •
В	Broach Street	**	4" × 6"	6"	421 "	
В	Musjid Bunder Road		New	5"	72 "	
В	Chunam Kiln Lane	•	•	5"	198 "	
В	Thana Street	••	4" × 6"	6"	645 "	
В	Baroda Street and Broach Street		4"	6"	1,375 "	
В	Clive Road	••	4"	6″	768 "	
B	2nd South of Sandhurst Road	•••	New	6″	535 "	
C	Northbrook Street	••	3" × New	5*	509 "	
C	Dhobi Talao 1st Lane	.,	<b>Ne</b> ₩	. 5"	309 "	
C	Vithaldas Road		30	6″	360 "	
<b>ķc</b>	Mangaldas Road		<b>29</b>	6"	480 "	
C	Kazi Street		3*	6"	1,118 "	
C	Alli Umer Street	••	3"	67	1,089 "	
C	Musid Street		3"	6"	1,002 "	

CAT

9
4
~

	Locality.	, , ,	Size of main replaced.	Size of main laid.	Length in feet.	Remarks,
С	Maruti Lane	••	New	6"	340 feet.	
c	Khoja Street	••	3*	6"	1,590 ,,	
D	Malabar Hill, Hanging Garde	en	New	4"	1,070 "	
D	Bhatwadi 1st	••	·• ;	6"	440 ,,	
ב	Do. 2nd	••	99	6"	325 "	4
D	Post Office Lane		,,	6″	600 "	
D	Shankarset Street Sleater Cr	ross Lane.	•••	6"	700 .,	•
D :	Bellasis Road	••	4"	6"	2,593 ,,	
D I	New Foras Road	••	New	6"	223 "	
$\mathbf{D}$	Jayrajbhoy Lane	••	4"	6"	843 ,,	
E	Church Street	••	3"	6″	540 "	
ES	Sursex Road		New	6*	740 "	
EE	Kamathipura 2nd Lane .	•• ••	3"	6"	123 ,	1
E	Do. Centre Road .	••	3" & 4"	6"	, 1,130 ,,	
EW	Vadi Bunder Road		4"	<b>5</b> "	823 "	
E D	eLima Street	• ••	4" × 3"	6"	1,910 "	ر. المستحدد و ووردان و فقا فعران الراد الاراد الاراد الاراد الاراد الاراد الاراد الاراد الاراد الاراد الاراد الار
E CI	himnaji Ranuji Street .	re •• I	3″	6"rear pro-	290 4,4	The second secon

.

_
_
60
_
-

Ward	Locality.	Size of main replaced.	Size of main laid.	Longth in feet.	Remarks.
F	Parel Back Road	4" × 6"	6*	1,416 feet.	
F	Sewri Koliwada.	Do.	6*	937 ,,	
F	Naigaum Estate (C. I. Trust Scheme)	New	6*	1,170 ,,	
F	Hospital Avenue Road, Suparibag Estate (C. I. Trust Scheme).	39	9"	2,352 "	
F	Dadabhoy Chamarbagwalla Road, Suparibag Estate (C. I. Trust Scheme).	29	6"	759 ,,	
k	Suparibag Road (Additional 6" main)	,	6"	2,094 "	
F	Sections 6, 7, 8 and 9A Kingsway & Dadar.	;; ;; ;;	\begin{cases} 4" & 5" & 6" & 9" & \end{cases}	{ 750 ,, 250 ,, 8,550 ,, 1,600 ,,	
F	Dadar Rond	43	6"	2,100 ,,	
G	Dharavi Road	3*	5*	200 "	
· Q	De Lisle Road (Overbridge)	New ,,	<b>3″</b> 9″	<b>480</b> ,, 1,350 ,,	
G	Dadar Kumbharwada Road	4"	6*	1,080 "	

#### FINANCIAL.

The Budget grant for the maintenance of the Water Department for the year 1922-23 was Rs. 7,26,590 which with the lapsed grants renewed and with the transfers and additional grants sanctioned amounted to Rs. 8,99,771-4-0. The total expenditure incurred against this sum and paid for during the year amounted to Rs. 6,83,280-4-2 leaving an unexpended balance of Rs. 2,16,490-15-10, a portion of which will be renewed in 1923-24 to meet the liabilities incurred during the year:—

Number of cases disposed of	3,550
Number of vouchers received and passed	. 2,260
Number of departmental and private works bills prepare and forwarded	
Number of references made to Inspectors for certificates of vouchers	n . 1,760
Number of reports and certificates received from Inspector (about)	
Number of requisitions received and forwarded	2,121
Number of notices issued in connection with defective pipe and fittings	-
Number of contracts executed	'2
Number of advices sent to the Chief Accountant	. 2,366

Mr. H. J. Trivess Smith, M. Inst. C. E., continued to hold the office of the Special Engineer, Tansa Completion Works, and Mr. W. A. Niven, A. M. Inst. C. E., that of sub. protem Hydraulic Engineer, during the period under review.

#### TANSA COMPLETION WORKS.

Surveys.—Extensive surveys and cross sections were made at Bassein Creek to-ascertain the most suitable sites for the New Kasheli Bridges.

Preliminary and final surveys were made between Powai and Ghatkoper for aligning the proposed 60" steel main and demarcating the land to be acquired.

Three alternative lines were surveyed across Bandra Creek for aligning the 57" steel pipes.

The alignment of the 72" pipes near Mulund was revised and the boundaries of land to be acquired demarcated.

Extensive preliminary surveys were made in Bombay Island along the proposed route of the 72" pipes and details and positions of important underground works (Sewers, Gas pipes, Electric Cables, etc.) obtained.

Land Acquisition.—Although application was made to Government in January 1921, possession of private lands in the Thana District required for the pipe track has not yet been given. The lands were however notified in December 1922 and a Special Land Acquisition. Officer appointed by Government to hold enquiries and transact acquisition proceedings.

Small additional strips of lands found necessary on account of very deep cuttings and high embankments at certain places have been applied for acquisition from time to time.

Lands for the pipe line within the Bombay Suburban District between Mulund and Powai, excepting the village of Paspoli, were taken over in June and October 1922.

The position for crossing the B. B. & C. I. Railway at Bandra having been decided upon, the lands for the Pipe line and store yard have been applied for on 28th March 1922.

The land required for the New Kasheli Bridges and their approaches was applied for in October 1922. Demarcation and details neces ary for notification are now in progress. Embankment work on these and other lands is however being carried out under powers vested in Section 265 of the Municipal Act.

Messrs. Bradhwaite's workshop at Mulund.—Lands for the Contractors' workshop at. Mulund were taken over from the Government on 18th April 1922. Possession of the lands along the tramway connecting the workshop with the 72" steel Pipe Lines were received in October and November 1922.

60° Steel Pipe Line Powai to Ghatkoper.— In May 1922 the Collector was requested to acquire lands for about 3 miles of 60" Pipe Line to be laid to connect two proposed 72° mains at Powai with the existing Tansa Mains at Ghatkoper and the lands are now being demarcated by the Municipal and Revenue Surveyors to obtain details necessary for notification.

Extension of Tansa-Atgaon Road.—The lands required along this extension have been notified under Section 6 of the Land Acquisition Act and possession of the same is shortly expected.

General.—No awards have so far been made or declared although deposits have been demanded from time to time by the Collector in respect of the cost of Revenue Survey, for giving possession of certain lands and for trees standing on Government forest lands.

# Tenders accepted during the year were as follows:-

Wiring the Municipal bungalows provided for of the Supervising Staff and Powai and	or the use Fulsi filter	
houses	Rs.	7,605
Supply of C. I. Pipes and Special Castings	"	75,549
Transporting concrete blocks for the new	bridge at	
Bandra	•• ,,	3,800
Supply of concrete slabs for the Bandra Br	idge "	3,600
Constructing a new bridge at Kasheli	"	34,18,900
Examining and testing the steel plates for 7	2" and 57"	
pipes	£	500 per annum.
Supply and erection of 2 Venturi Meters	Rs.	59,610

Bandra Bridge.—The work of building this bridge has been carried out departmentally. The construction of the piers and abutments are completed ready for the steel superstructure, which will be erected after next monsoon.

Pipe Track Outside Bombay.—Good progress has been made in the work of constructing embankments and cuttings, 90 per cent. of which will be completed by the end of next May. Progress with masonry work in bridges and culverts was, however, very slow and unsatisfactory. About 30 miles of track are, however, ready for laying the 72" pipes upon and the remaining lengths well in hand. The same difficulties have been experienced this year as last owing to the general prevalence of malaria. Although an effort was made to restart the work in November, an effectual start was not made till the end of December when sickness lessened. The Municipal Health Officer engaged upon this work did all that was practicable to reduce sickness but the result was no better than last year. With the smaller labour and supervising staff which will be employed next season there will be no justification for continuing the appointment.

The alignment of the pipes through Bombay Island having been definitely determined a small section of work (trench excavation) was commenced a few days before the close of the year near Portuguese Church Tank through which a bund is being built to carry the pipes.

Steel Pipes.—Work in building the pipe factory at Mulund continued throughout the year and is now practically completed. The fabricating shops have been built complete and equipped with all necessary special machinery. The Engine and Boiler House is complete and is now working. Reinforced concrete hutments for the labour staff (900 rooms) have been built and are now ready for occupation. Housing accommodation for the management and constructional staff are nearing completion. Upto the end of March 1923, 8,700 tons of steel plates ready for fabrication had been sent out from Messrs. Dorman Long's factory.

Locomotives and special wagons for the transport of the pipes, travelling goliaths, and pneumatic caulking plant for the assembling of the pipes in the field, have been manufactured in Egnland and await shipment. It is at present proposed to start laying pipes early in the monsoon. It may be feasible to do a little of this near Mulund, but I doubt if the labour staff will work under monsoon conditions in more remote sections even if transport permitted. I do not expect any effective work in pipe laying to be done before next Noevmber although manufacturing may possible be continued under cover during the rains.

Extending Tansa Supply.—Consideration was given by the Corporation in May to the proposal for augmenting the water supply by diverting water from the Vaitarna River into Tansa Lake, when the time should come for increasing the Bombay Supply still further, and in order to render such a scheme more easy of execution it was decided to extend the 72" pipes which were to end at Pogaon as far south as Powai and lay an additional 60" steel pipe from Powai to Ghatkoper to connect with the existing 48" and 50" Tansa Mains there. This modification permits the retaining of 48" and 50" Tansa Mains along Nos. 1 to 5 and 7 Syphons originally proposed to be removed under the sanctioned scheme.

Kasheli Bridges.—With the substitution of 72" diameter pipes for the 57", it was found that the existing bridges at Kasheli were incapable of alteration to carry the increased load and new bridges must needs be built. Proposals for this were placed before the Corporation last May and sanctioned. Borings have been taken across the bed of the creek and the most suitable sites for the bridges determined. A contract for constructing the bridge work has been placed with Messrs. Braithwaite & Co. provision being made to carry three 72" diameter pipes, a tramway for maintenance work, and a roadway. Towards the cost of the latter Government have undertaken to give a contribution of not less than Rs. 5 lakhs. To avoid delay in correspondence Messrs. Rendle Palmer and Tritton were appointed Consulting. Engineers in London to examine the design for the superstructure and approve the drawings. Their work on this is now completed and the girders are now under manufacture. Capt. Mc Donald Clark has been appointed Consulting Engineer in Bombay to supervise the sinking of the piers, the erection of the superstructure, and to advise the Corporation on the bridge work generally. All the work is well in hand, the sinking of the piers will probably be started next July and the whole work completed early in 1925.

The piers required for the smaller of the two Kasheli Bridges are being carried out departmentally. Sanction to do the work was given on 7th March 1923. The machinery required was purchase I at the close of the year and excavation for two of the piers commenced. It is hoped to complete this work in about 18 months.

Raising Tansa Dam.—This work was completed by June 10th 1922 and the lake filled up to its ultimate level last monsoon—900,000 c. ft. of masonry being quarried and built in one and a half working seasons.

Visit to Tansa.—The President and Members of the Corporation and their guests paid an official visit to Tansa on February 10th 1922, and were entertained by the Contractor for Raising Tansa Dam, Messrs. Teju Kaya & Co.

New Outlet Well.—The excavation for this work has been done and the masonry work commenced. The progress made by the Contractors Messrs. The Deccan Land and Building Co. has been most unsatisfactory. Hitherto their staff have been inexperienced and incompetent, and it is probable that the work will take more than another two years to finish.

Sluice Valves.—Messrs. Blakeborough and Sons have been maintaining their delivery of valves for the work in a very satisfactory manner, and there seems no doubt that they will complete their contract well within the specified time notwithstanding extensive additions owing to the modification of the Water Supply Scheme.

Venturi Meters.—The two Venturi Meters originally ordered for the two new steel mains have been delivered, two additional Venturi Meters have since been ordered from the Contractors Messrs. Worthington Simpson, Limited, and are now under manufacture.

Kasheli Pumping Plant.—The engines for this plant have been delivered, but owing to the shifting of the site of the pipe making factory from Vasind to Mulund, and to the complete change of method in carrying out the pipe laying operations, the pumping plant will not be required to be erected in its temporary position at Kasheli. As it appears evident that the Drainage Scheme will not be completed for some time and as some temporary measure for dealing with the drainage has to be adopted this plant is to be utilized at Love Grove as it will not yet be required for water supply purposes.

Tansa—Atgaon Road.—This road was extended about half a mile at the Atgaon Road to avoid having to alter the two road culverts under the G. I. P. Railway, these being too low to pass under with loaded motor lorries. This work is now completed.

Tansa Filtration.—Considerable doubt was experienced as to the necessity of filtering. Tansa Water to a high degree of purity, now that a very large proportion of it will in future be conveyed from the lake to the consumer in steel pipes, and specialists' advice was-asked for. The Corporation therefore sanctioned the proposal to consult Sir Alexander Houston and Lieut.-Colonel W. Wesley Clemesha on this subject. The latter came to Bombay at the close of the financial year and continued his former investigations regarding the Tansa Water. It appears that these further investigations only support his former recommendations, though Sir Alexander Houston's comment on this opinion is still to be received.

Sion Reservoir.—Plans and detailed estimates of this work have been prepared and it is hoped to commence work on this in September 1923. Meanwhile there appears some difficulty in obtaining possession of the land. The land it is presumed will be let to the Municipality for a nominal rent and in perpetual leasehold, as the whole of the ground used for reservoir purposes will be laid out as a pleasure ground for the public, similar to those of the Sir Phirozsha Mehta and John Hay Grant Reservoir Gardens.

Distribution System.—A complete hydraulic survey of all water mains larger than 12° diameter has been made, and a definite programme of extensions made. These extensions will be made in future years from time to time as demands in local areas increase. The only two urgent improvements necessary are in the neighbourhood of Church Gate Street, and an additional inlet to Bhandarwada Reservoir. Proposals for these will be submitted as early as possible.

Financial.—The total amount sanctioned for the execution of the Tansa Completion Scheme amounts to Rs. 4,97,90,000 including Rs. 50,00,000 on account of the modification sanctioned by the Corporation in the Tansa Completion Scheme. The total Budget Grant as revised for the year under report was Rs. 78,39,600 and the total expenditure Rs. 54,55,050.

Supervising Staff.—A travelling Medical Officer was appointed last November to try toimprove the health of the Municipal Staff and the Contractors' labour staff with the results already stated.

Mr. Trivess Smith, the Special Engineer, Mr. S. G. Reilly, Resident Engineer, and Mr. J. R. F. Barber, Assistant Engineer, were allowed leave out of India during the monsoon. The remaining Officers took short leave in India during the period.

The Special Engineer suffered considerably from Malaria whilst in England, but was able from time to time to do valuable work in connection with the several big contracts, as already reported.

Prospective.—With the exception of the Tansa Outlet Well, all contracts are well in hand and the present outlook confirms my view of a year ago, that all without exception will be completed before the end of 1925.

In conclusion I would add, whilst Messrs. Braithwaite are several months behinds their original programme in pipe laying, this delay appears to be due to circumstances beyond their control, viz., the late Engineers' strike in England but the time has not been lost; their proposed method of transport and laying have been improved upon and they now have arranged to complete the manufacture and laying of the pipes within twelve months from next November. I am satisfied that they are in a position to do this, but in Bombay Island inconvenience to traffic has to be studied and I am of opinion that it may be necessary to restrict their progress both on this account and also by reason of the impracticability of preparing the trenches for the pipes so rapidly. I am however of opinion that the work will be completed by the time stipulated and the inconvenience of deficient water supply now felt can now definitely be considered within measurable reach of relief. Every effort is concentrated on this goal without relaxation.

H. J. T. SMITH,
Special Engineer,
Tansa Completion Works.

# FIRE BRIGADE.

I have the honour to submit my Annual Report on the working of the Brigade for the year 1922-23.

Calls.—The number of calls received to fires or supposed fires during the year totalled 574, resulting in 292 fires, 2 chimney fires, 135 false alarms and 5 calls to fallen buildings. Compared with last year, there is a decrease of 64 in the number of actual calls and 38 in the fires and though the false alarms are less by 17, the number for the year is still very high. Of the 135 alarms, 92 were from various causes, principally due to the transfer of cable, on the opening of the new telephone exchange and 43 were malicious. Of the latter whilst it is presumed that several were given with good intent there are still too many malicious calls, which only very drastic action will put a stop to.

Fires.—169 fires were extinguished by the Brigade and 125 before our arrival. 10 serious fires occurred during the year, brief details of which are given in Appendix III.

Fire Loss.—The estimated fire loss has amounted to Rs. 22,57,137, representing Rs. 20,45,082 insured and Rs. 2,12,055 uninsured. The total property at risk has been rated at Rs. 5,15,85,093. Compared with last year, the loss shows a decrease of 17.8 lakes and is 24.2 below the average of the last three years.

Water-Supply.—On the whole, the supply throughout the year has been satisfactory and the attendance of the Water Department Staff prompt. Approximately 14,932 tons of water were used at fires of which 13,964 tons were taken from mains and 968 tons from sea, docks, tanks and wells.

Lives Lost, Etc.—Seven persons lost their lives at fires (see Appendix IV). 8 received minor injuries but have since recovered. First Aid was rendered on each occasion.

Fire Alarm System.—59 per cent. of the total number of calls received were given through the alarm posts. Several new alarms were established and there are now 112 in the City and Island. Fifteen more are nearing completion and are expected to be in working order very shortly. With a view to increasing the efficiency of the system, certain experiments are now being carried out which if successful will be adopted. The system will then be as reliable as it is possible to make it. There were 6 prosecutions for malicious interference with alarms during the year, but the fines inflicted require to be heavier before they will act as a deterrent. The maximum penalty under the Act is Rs. 100 or 3 months' imprisonment or both but nothing approaching the maximum is ever inflicted.

Appliances.—All the plant is in good order and working satisfactorily. During the year the Babula Tank 1st Aid appliance was converted from chemical to mechanical working and the emergency tender attached to Headquarters fitted with a chemical appliance. It would be an exaggeration to attribute the reduction in the fire loss solely to these machines, but they have in a very large measure been responsible for a considerable saving since their introduction. Certain alterations to other appliances were also carried out for a more efficient working. One tractor drawn steam fire engine, the boiler and working parts of which were beyond repair was disposed of and provision made in the Budget for a small motor machine to replace it. The distance covered by the appliances to and from the 574 calls of fire totalled 4,168 miles.

Stations.—To increase efficiency where possible, improvements have been or are being carried out at the existing stations.

Plans and estimates for the new Dock Station at Frere Road were approved by the Corporation and a contract entered into and the work commenced.

The plans and estimates prepared for the new Fort Station at Mint Road were discussed, modified and are still the subject of discussion. I need hardly point out again how very urgent is the need for this station.

For the protection of the new Cotton Depot at Mazagon, sanction was accorded to the site offered by the Port Trust on Central Avenue for a new sub-station being acquired and to plans and estimates for the station being prepared.

Owing to the rapid development of the Mahim area and its adjuncts, it has been decided to construct a new full station near the site of the existing sub-station at Mori Road and to allow the proposed new station at Naigaum Tank, Dadar, to remain in abeyance for the

present. The portion of the Island for which the Dadar station is responsible will be equally well served by the Mahim station on the North and West and on the East by the proposed new sewree Station shortly to be taken in hand.

General.—On 26 occasions, the Brigade appliances turned out to fallen buildings, etc., 17 persons lost their lives as a result of these collapses and one received such injuries that he subsequently succumbed. 28 were injured slightly. Two persons lost their lives by drowning in a mill well.

109 persons were rescued by the Brigade at fires and fallen buildings, etc., by means of ladders and escapes, etc.

Inspections of 138 premises in connection with dangerous trades were made. All the theatres and cinema halls were regularly inspected.

Hydrant inspection throughout the Island was regularly carried out. Additional fire hydrants in certain areas where the number was insufficient or required supplementing, owing to increasing risk, were laid down. The fire service in other areas also received attention.

The complement of the Brigade for the whole year was at full strength and the health generally satisfactory. Two men died and 55 were invalided, resigned or left the service. Several received injuries at fires. None however proved serious.

Ambulance Service.—The service is still very popular and the demands made upon it at times are greater than can be met. On several occasions the ambulance crews have been complimented on their handling of patients in awkward situations particularly on boardships.

One ambulance, owing to a bad accident, had to be placed out of commission since-December last and is still out pending the arrival of new engine parts from the makers. The other three are in good condition and working satisfactorily.

The temporary station at Frere Road for the Dock and Bunder areas was opened in the early part of the year and one ambulance and crew located there. This detachment has done some very useful work and filled a long-felt want in the Docks and during the year has attended 148 accident cases. Otherwise the service remains as it was originally inaugurated at Headquarters.

For the 12 months, 466 accident calls have been responded to, 835 cases of hire, 1,025 persons were carried and the distance run totalled 11,394 miles.

In conclusion, I wish to express my thanks to the officers of the Water Department,. Salvage Corps and the Police, for assistance rendered on all occasions.

I have the honour to be,
Sir,
Your most obedient servant,
T. C. GREENOP,
Chief Officer, Fire Brigade.

# Budgette 1 Strength and Equipment of the Brigade :-

#### Strength.

1 Chief Officer.
2 2nd Officer.
2 Station Officers.
2 Motor Drivers.
2 Tindals.
195 Firemen, etc.
3 Turncocks.
1 Sub Officer.
2 Engineers and Fitters.

Office Staff: 4 Clerks.

# Ambulance Staff: 6 Motor Drivers and 15 Attendants.

# Making a total of 290 of all ranks.

#### Equipment.

- 6 Petrol Motor Fire Engines.4 Steam Motor Fire Engines.
- 3 Steam Fire Engines (Tractor haulage).
- 3 Petrol Motor Escape and 1st Aid Tenders.
- 1 Petrol Motor Turntable Ladder.
- 1 Petrol Motor Lorry.
- 1 Hose and Store Van (Horsed).
- 2 Hose and Ladder Trucks.

- 10 Hand Fire Escapes.
- 15 Hose Reels.
- 4 Smoke Helmets.
- 1 Oxy. Acetylene Cutting Plant.
- I Emergency Van (for fallen buildings).
- 1 Motor Car.
- 6 Horses.
- 40,000 feet of hose and other small appliances.

#### 4 Ambulances.

# APPENDIX I.

Statement showing the distribution of Engines, etc.

	Stations,	Motor Pumgs.	Motor Steamers.	Steamers,	Hose Reels.	Hose and Ladder Trucks.	Kacape	Motor Turntable Ladder.	Motor Car.	Fire Escapes.	Smoke Helmets.	Oxy. Acetylene plant.	Motor Lorry.	Hose Van.	Emergency Van.	Horset.		Station Officers Includin.	Motor Mechanic	Sub Officer.	Engineers and Fitters.	Motor Driver.	Tindale.	Firemon, .tc.	Turncocks	Carpenter.	Amba'aacea.	Mator urivers.	Attendants.	REMARKS
	Head Quarters	8		8	   	***	1		1	•	4	1	1	1	1	6	868	,	1	1	8	10	7	66		1	4	6	15	Escaps carried on Motor Parp,
	Gowalia Tank	.  1			1	 	-	ļ		1	•••			ļ		ļ	48	1	   			1	2	28		***			•••	Pacape carried on Motor Pump.
	Chinchpokli		ļ				<u>.</u>		<u>.</u>	1	<b>/**</b>			ļ.,.			47	1	ļ.,,			1	1	19	-	•••	•••		•	Becape carried on Motor Pump.
	Bebula Tank		1	-	1		1		 	1	-		ļ		-	ļ. <i>.</i>	76	!			1	3	3	16		***	•••	+		
	Port	. _	.] 1	-	. 1	ļ. <b></b>	,	ļ		1		_		ļ	<b></b>		87		ļ		3	1	2	13		•••		_		
• :	Colaba	.  1		-	4	ļ. <b></b>	ļ 1		 	1	•	٠.,	-			-	62	!	·		-	1	3	16	-	• • •	-			Recape carried on Motor Pamp.
	DeLisle Road	<b>.</b>	ļ. <b>.</b> .	ļ	1	1	†  ***			-00	,,,,	e 04		<b> </b>	•••	<b> </b>	15		ļ			•	1	7		•••			•••	
	Mahim			ļ	1	<b></b>	,	••	<i>-</i> .			•4	•-			ļ	80	**	ļ			1	4	7	•••			-	•••	Carries 80 feet indder.
	Dadar	ļ		ļ	1	1	1 1			,							16	**		-		***	1	7					-	
	Bhuleshwar	ļ	ļ 1	-	ı		ļ		ļ	1					•••		41	••	,]   		1	1	2	•		٠		-		
	Mandvi 🚙		.  1		2		<u>.</u>	1	-	***				_	_		66		ļ	<u>  </u>	1	3	3	16			늬	<u> </u>	=	
	Total	. 6	1	•	15	2	8	1	1	10	4	1	1	1	1	6	800	10	יוי	1	9	<b>\$</b> 0	24	195	•	1	4	6	16	

APPENDIX II. BOMBAY FIRE BRIGADE.

Summary of calls to fires (including false alarms) showing the number of times that appliances were used for attending and extinguishing fires during the year 1922-23:—

STATIONS.			Alarms	How called.								Appliances attended.									How extinguished.										
			No. of Fire Ala	By Strangers.	By Police.	By Pire	By Exchange Telephones,	Total.	Ladder Trucks.	Hose Reels.	Steamers.	Motor Steam- ers.	Motor Pumps.	Motor Escape Tenders.	First Aid Engines.	Motor Turn- table Ladder.	Hand Escapes.	Hose Van, etc.	Motor Lotry.	Buckets.	Hand Pumpe,	Chemical Ex- tinguishers.	'ist' Aid Engines.	Hydrante.	Steamers.	Motor Pumps.	Sand.	Remark			
			[	Ī	İ	Ì	<u> </u>		<u> </u>		<u> </u>	<u></u> -		<u> </u>									. [		_ ·	-	•	1			
lead Quarters	100	***	11	8		43	177	228	•••	2	5		159	4	12	•••		18	12	8	4	2	8	20	}	29	•••	[ ,			
lowalia Tank		•••	16	. 6		12	***	18	-42	15	-50		81			444		•••	]	1	***	8	· 17	- 3		4		}			
hinchpokli 🔐	400		12	4	<b></b> .	40		44	***	4			97	ļ		200	92	pad		11		1	*	16	***	14	1				
abula Tank	***		10	3	1	47	•••	51		10		167		191			100			49	.4	ı	27	22	14	g##	. 16				
ort	***	•••	12	5		24		29	***	9		-78			#4*		41	•••		5	2	1		2	6		1	1			
olaba 🕶			7	15		18		. 88		84		 	63	68	 			•••		7	4	2		: 19	***	6	-				
Lisle Road	<b>-44</b>		. 8	1	454	6		7	12	443						••		***		1	4,87	•		1	***						
shim ·	·		G	1 1	.995	10	***	11	.,.		ppa.				28					2		•••	2	2	·~.		***	ł			
dar 🚙	-4-		.8	***		18	. , ,	18	.20.	***	**	<b> </b>			•••	***	P44	•••		1	i.e.z		***	7							
uloshwar	***		18	10	- <sub>2</sub>	^ 81	414	98	4,000	15	***	154	401		***		101		***	41		8	-	18	14		17	1			
andvi			14	8	1	48	***	52	301		***	71			***	72	100	***	•=•	. 8	1	,		3	7	****					
	. :	-											ļ	<u>                                      </u>	<u> </u>	<u> </u>										-		-			
•	Total	***	112	51	4	842	177	574	32	89	б	470	400	258	40	72	234	13	12	129	11	14	49	112	41	58	86	1			

# APPENDIX III. Brief details of the most serious fires of the year 1922-23.

Date	Time.	Place.	Business.	Extinguished by	Damage.	Estimated loss.
1922.		<u> </u>				Re.
18th April	1-20 Р.М.	Apollo Reclam- ation, Colaba.	Cotton merchants.	Firemen with 3 mo- tor pumps and 2 steamers.	About 5,800 bales of cotton stored on open ground (Jethas 33, 34 and 35) covering an area of 50 × 50 feet severely damaged by fire and water.	8,50,000
19th April	11-25 A.M.	Third Pasta Lane, Colaba.	Do.	Firemen with 3 motor pumps and 2 steamers.	A ground floor building 100 × 30 feet used as cotton godown and contents consisting of 3,300 bales of cetton, severely damaged by fire and water and most part of roof off.	1,55,000
26th August	8-16 P.M.	Nos. 9-11, 1st Pasta Lane, Colaba.	Do.	Firemen with 2 motor pumps and 2 steamers.	A building of one and three floors 100 × 35 feet used as cotton godown and contents consisting of 1,450 bales of cotton, severely damaged by fire and water and roof off and about 400 bales in godown adjoining slightly by water.	1,09,500
12th November.	2–55 Р.М.	Sassoon Dock, Colaba.	Do.	Firemen with 3 motor pumps and 1 steamer.	About 2,500 bales of cotton stacked in small stacks covering an area of about 90 × 50 feet (Jethas 10, 11 and 14) damaged by fire and water on open ground.	1,50,006
16th November.	3-56 4.M.	No. I Shed, Alexandra Dook.		Firemen with 2 mo- tor pumps and 2 steamers.	A steamship of 5351 tons register. After part of No. 2 hold and contents consisting of about 500 tons of coal and general cargo, etc., and store room over and contents severely damaged by fire, heat and water. Rest or contents of hold slightly by water and 30 × 30 feet of beams and deck plates buckled by heat.	1,00,000
30th November.	2–8 P.M.	Sewree Cross Road, Wadala.	CottonMill.	Fireman with 2 motor pumps.	A building of two floors 125 × 90 feet used as carding and spinning rooms, top floor as carding room and contents severely damaged by fire part of roof off and partly fallen down and lower part of building and engine room, etc., and contents adjoining slightly by water.	1,00,000
7th January.	11-36 A.M.	Victoria Road, 2nd Cross Lane, Bycul- la.	and mer-		A ground floor building 120 × 30 feet used as godown and contents comprising mill stores and miscellancous stock, severely damaged by fire, heat and water and roof off.	8,00,00,8
8th January.	2-51 P.M.	Dadar Road, Dadar.	Cinemato- graph Film Manufac- turers.	Firemen with 1 mo- tor pump.	A ground floor building 40 × 40 feet used as office and stores, etc., and contents burned out, roof off and partly fallen down. Outhouses and open air studio adjoining slightly damaged by fire, heat, smoke and water.	1,90,000
3rd Febru- ary.	115 A.M.	No. 601—303, Frere Road, Fort.	Hardwa r e Importers.	Firemen with 5 mo- tor pumps and 4 steamers.	A building of six floors 90 x 50 feet used as godowns and dwellings over. Back portion of ground, lat & 2nd floors and most part of 3rd and 4th floors and contents severely damaged by fire, whole of top floor burned out, roof off and partly fallen down. Rest of building and contents severely by heat, smoke, water and dirt.	2,00,000
9th March	12-48 P. <b>M.</b>	Elphinstone Road, Parel.	Cotton Waste Merchan- ta.		A range of buildings of one and two floors 120 x 50 feet used as cotton press, engine and boiler house, etc., and contents severely damaged by fire, roof off and partly fallen down and a quantity of stock and roof of a ground floor shed adjoining slightly by fire, heat, smoke and water.	1,00,000

APPENDIX IV.

Summary of lives lost at fires during the year and of persons who received such injuries that death subsequently ensued.

Date.	Time.	Place.	Remarks.
1922.	,	,	
16th July	6-29 р.м	Esplanade Road, Fort	Shamrao Gajanan, aged 28 years, burned about the body. Removed to hospital. Since dead.
16th November	1-63 г.м.	Huzria Street	Saik Esmail, Saik Abdulla, aged 31 years, burned to death.
ôth January	8-1 P.M	Bhoiwada 2nd Lane Bhuleshwar.	Sagunabai, aged 25 years, severely burned on hands, legs and body. 1st Aid rendered by the Brigade. Treated at home. Since dead.
27th January	9-42 г.м.	No. 128 Bazar Gate Street, Fort.	Prabhawantibai, aged 24 years, severely burned all over body. 1st Aid rendered by the Brigade. Removed to hospital by Brigade Ambulance. Since dead.
17th February	6-б р.м	No. 40 Hanuman 1st Cross Lane.	Goculdass Vallabhdass, aged 26 years, severely burned on face, hands and body. 1st Aid rendered by the Brigade. Removed to Hospital by the Brigade Ambulance. Since dead.
4th March	9-86 A.M	No. 4 Chandanwadi Cross Lane, Samuel Street.	Sakinabai Abdulla, aged about 25 years, severely burned about the body and removed to Hospital by Ambulance. Since dead.
12th March	11-26 г.м	No. 18 Old Kurabhar- wadi, Dhariastan Street,	Chandanbai, aged 25 years, burned to death.

APPENDIX **V**.

Monthly Summary of Fires and Annual Losses for the period 1913-14 to 1922-23.

YEAR.	April.	May.	June.	July.	Angust.	September.	October	November.	December.	January.	February.	March.	Total.	Estimated Loss.
	١		,									•	}	Rs.
1913-1914.	14	11	11	2	10	5	14	29	29	27	35	37	224	64,75,696
1914-1915.	48	42	89	15	14	17	17	27	14	19	17	11	280	30,19,569
1915–1916.	20	15	12	13	·· 11	, 12	ا و	25	13	19	12	15	176	6,36,503
1916–1917.	13	20	15	4	12	8	12	18	17	20	16	25	180	5,57,837
1917–1918.	86	22	16	8	14	14	14	81	25	34	22	52	290	20,22,278
1918-1919.	28	18	24	32	19	15	22	35	32	31	15	18	289	41,52,374
1919-1920.	27	22	19	18	9	13	27	27	32	26	32	25	277	38,47,907
1920-1921.	29	34	22	21	19	23	26	40	48	24	83	46	<b>35</b> 5	61,48,244
1921-1922.	27	19	32	17	27	16	24	65	25	82	28	28	330	40,46,289
1929-1923.	25	34	22	20	18	16	21	30	20	29	36	24	292	22,57,137

# PUBLIC GARDENS.

No. G, 185-A of 1923-1924.

Bombay, 31st May 1923.

FROM

#### THE SUPERINTENDENT

MUNICIPAL GARDENS.

To

# THE MUNICIPAL COMMISSIONER, FOR THE CITY OF BOMBAY.

SIR,

I have the honour to submit the Annual Report on the working of the Municipal Gardens for the year 1922-23.

- 2. I was on combined leave from 2nd March 1922 for seven months and four days, during which time Mr. S. N. Ranina, the Assistant Superintendent, Zoo. Collection, acted for me.
  - 3. The following gardens were maintained during the year under report:-
    - (a) Victoria Gardens.
    - (b) Elphinstone Circle Garden.
    - (c) Falkland Road Garden.
    - (d) Northbrook Garden.
    - (e) Sir Cawasji Jehangir Garden (Mahim).
    - (f) Victoria Square (Bhatia Bagh).
    - (g) Dick's Tank Garden.
    - (h) Esplanade Bandstand Green.
    - (i) Chowpatty Bandstand.
    - (j) Flora and Wellington Fountains and the Queen's Statue.
- 4. The water supply as well as labour were deficient during the year but the gardens were kept as nice and trim as possible as usual.
- 5. The Corporation under their Resolution No. 10806 of 13th March 1922 had approved the plans and estimates for the erection of a railing round the Bhatia Bagh (Victoria Square) but nothing so far has been done in this respect as a grant for the works was not provided in the budget. A small grant has been provided in the current year's budget for erecting a railing round the Flora Fountain. This when accomplished will prevent idlers, &c., from squatting and sleeping thereon. The Northbrook and Dick's Tank Gardens were under the same condition mentioned in last year's report.
- 6. The number of visitors to the Victoria Gardens during the year under report was 21,31,732 against 21,93,538 in the previous year showing a small decrease of 61,806 for the year. This is insignificant looking to the general and trade depression in the City just now.
- 7. 131 new plants were added to the collection during the year under report mostly by exchange with other gardens, viz., Lahore, Agra and Gwalior, where the Superintendent had been travelling to collect plants and animals. He was also able to purchase at Kotah a Tiger and a Brown Bear at moderate prices through the kindness of H. H. the Maharaja. A consignment of rare and showy tropical plants was obtained from a well known Nurseryman in London. These were selected by the Superintendent while he was there on furlough. The plants were landed in Bombay in good condition, the loss during transit being very small.
- 8. No funds were provided during the year under report for improvements but the usual repairs and small alterations were carried out from the usual grants budgetted for them.

- 9. The band performances were given at all the four places as usual. There were 14 performances at the Victoria Gardens, 14 at the Chowpatty Bandstand, 72 at the Esplanade Bandstand, and 7 at the Sir Phirozeshah Mehta Garden. There were 14 concerts of Indian Bandstand, and 7 at the Sir Phirozeshah Mehta Garden. There were 14 concerts of Indian Busic at the Victoria Gardens. I cannot say after an experience of two years that these concerts are a success. Judging from the number of visitors to the garden on Sundays the result is not at all encouraging, as very often their number is very high even without a concert is not at all encouraging, as very often their number is very high even without a concert whereas on some of the concert Sundays it dwindles down to 50 per cent. A Bandstand is, under construction at Chowpatty from the donation of Rs. 30,500 given by Mr. Chaturbhuj Jivandas.
- 10. Elephant rides were given during the year under report though, off and on, the animal, being now old, was laid up with some trouble or other either in the foot or constitutional. The camel was destroyed owing to cancer in the foot. A new and young animal has been obtained from Karachi but it is not yet fit for riding purposes for children.
- 11. The following were amongst the animals presented to the gardens during the year:—
- A four-horned Antelope by Dr. M. I. Khatkhatay; an Indian Gazelle by Mrs. Mackenzie Addie; one pair of Indian Sloth Bears by Mr. M. C. Petit; a pair of Nilgai by the Secretary, Bombay Pinjarapole; a Nilgai by the Scout Master, Bombay Parsi Scouts; a Malbrouk Monkey by Mr. C. P. Jackson; a Hunting Leopard by Messrs. Cawasji Dinshaw and Brothers of Aden; a Panther Cub by Mr. B. John; and a Dog-faced Baboon by Mrs. Florence Waughan.
- 12. Amongst the animals born in the garden in the year were:—12 Lions; 3 Tigers; 4 Spotted Deer; 2 Sambers; 1 Great Wallaroo; 1 Hog Deer; 3 Indian Antelopes; 1 Four-horned Antelope; and 1 Mangoose Lemur. Of these six lion cubs were sold to different parties for a total sum of Rs. 2,400.
- 13. Owing to very high prices now prevailing for animals very few animals were purchased during the year. The principal purchases were :—A male Ostrich, a male Tiger, a Brown Bear, a Sloth Bear and a pair of Canadian Geese.
- 14. Amongst the animals that died of various diseases are:—1 great Wallaroo of Plague; 1 Leopard of Liver and Luug disease; 1. Wallaroo of Liver and Spleen; 1 Leopard and I Lion cub of Liver disease; 2 Sambers of Heart disease; 1 Black Leopard of Lung disease; 1 Antelope, and 1 Four-horned Antelope of Fracture and Bone disease; 1 Camel of Cancer; 1 Leopard of General Debility; 1 Ceriopsis Goose and 1 White Peafowl of Chicken Cholera; 1 Banteng of Rinderpest; 1 Hyaena of Streptococcal Septicæmia; 1 Lioness of Gastro-Enteritis; 1 Nilgai; 1 Indian small Civet; 2 Leopards, and 1 Brown Bear of Anthrax; 1 Lion cub of Paralysis; 1 Rhea, 1 Ostrich, and 1 Hunting Leopard of causes which could not be ascertained by Post Mortem Examination at the Parel Laboratory.
- 15. I note with regret that there were again some losses amongst the animals from infectious diseases such as Plague, Rinderpest and Anthrax, &c. There was only one death from Rinderpest—the Banteng—a rare animal obtained from Burmah. Several cases of Anthrax occurred during the year, though after a long interval, the chief losses being a Brown Bear, two Leopards and a Nilgai. All the usual precautions as to the disinfection of the cages and enclosures were adopted.
- 16. The notable event of the year was the proceeding to England of the Superintendent in charge of the collection of the animals presented to H. R. H. The Prince of Wales by H. H. the Maharaja of Nepaul. Mr. Doctor, who obtained seven months' combined leave in March 1922 for this purpose, was able to safely deliver his charge to the Royal Zoological Society of London for their Zoo in Regent's Park without much damage, only a few of the pheasants dying of an outbreak of chicken-pox, although the weather throughout the voyage was of an inclement nature and very chilly.
- 17. Our best thanks are due to the Director and the Assistants of the Bombay Bacteriological Laboratory for kindly making Post Mortem and Bacteriological Examinations of many of the animals that died in the gardens.
- 18. The G. I. P and B. B. & C. I. Railway Companies also assisted us by bringing a nimals at concession rates, though not altogether free, for which we are grateful to them.

19. The budgetted grants and actual expenditure of various gardens during the year under report were as follows:—

Name of Garden.	Budget Grants.	Expenditure.	
	Rs, в. р.	Rs. a. p. 1,11,751 i 1 25,935 5 4	Actually spent. Liabilities incurred.
	1,54,528 7 2	1,87,686 6 5 3,689 8 9 1,014 0 0	
Do. New Works	5,718 10   0	23.509 15 4 1,896 12 3	Actually spent. Liabilities incurred.
Bandstands, open spaces, &c.	30,663 12 10 1,90,910 14 0		

I have the honour to be,

Sir,

Your most obedient servant,

JAMSHED M. DOCTOR,

Superintendent Municipal Gardens.

# VICTORIA AND ALBERT MUSEUM.

REPORT OF THE CURATOR AND SECRETARY, VICTORIA AND ALBERT MUSEUM, RECEIVED UNDER HIS No. C. M. 52, DATED 31st OF MAY 1923.

I have the honour to submit the following annual report of work done in the Victoria and Albert Museum for the year ending 31st March 1923.

#### Natural History.

The specimen of Zebra, which was stuffed and mounted by Messrs. Murray Brothers, was exhibited in a large show case provided with a painted back-ground of the scenery of the locality where the animal is found.

The Water-Birds case, which contained specimens of Ducks and other aquatic birds, was overhauled. The specimens which were damaged, were removed and new ones put instead. A new back-ground was painted, and the artificial scenery was renovated. Another case containing specimens of Swans was also prepared.

In order to show the visitors to the Museum some of the varieties of the poisonous snakes of India, the following species were purchased:

Two varieties of Indian Cobras, a Water-Snake, a Dhivad. an Adhela, a Python, a Double-mouthed Snake, a Krait, an Indian Tree-Snake, and a Maniyar.

The snakes were chloroformed and plaster casts made from the original by the Curator. These casts were painted at the Museum by the Museum Artist and the Modeller exactly copying the coloration of the original. These specimens are proving very attractive and interesting.

The following specimens were received from the Superintendent of Victoria Garden:

One Pigeon, a Chucker Patridge, a Javan Ox, a white Pea-cock, a Nepalese Crow, a Black Leopard, and a Hunting Leopard.

All these were skinned, and the skins were cured and will be preserved in the Museum.

One cured skin of a Cassowary received in the year 1921-22 was made use of to mount the specimen. It was exhibited together with a specimen of an Emu.

#### Arts and Industries.

During the year under report, the following different specimens were purchased and added to the different collections to which they respectively belonged:

- (1) Bell-metal ware. One Tumbler, one pair of scissors, one Indian Lamp, one Ringed Flower-Vase, one Jug, one Lota, and one Flower-Vase of artistic design. These specimens were made at Trichur.
- (b) Copper and Brass-ware. One engraved brass tray, one Kamandal, one spouted Jug, one Lota, two Hanging Lamps, one Hand lamp. These were purchased from the School of Art, Jaipur, and are very fine specimens illustrating the best workmanship in purely Indian style.

One Flower Vase, one Aftaba, one Tray and two finger bowls, typical specimens of enamelled work were also purchased.

Ten specimens of mythological interest consisting mostly of Hand-lamps, images of Gods and Goddesses and other utensils used by the Hindus at the time of worship were also purchased.

A specimen of Fern-pot made of copper and coated with silver was purchased on account of its fine workmanship.

- (c) Agate. Two specimens of slabs of genuine agate, two specimens of Blood-stone agate, one specimen of a mounted gun all made in agate were purchased for the collection of specimens of agate.
- (d) Inlaid Wood work. Two sandalwood boxes inlaid with bone and horn were purchased to replace old ones. These were made at Surat.
- (e) Horn and Ivory work. A fine specimen of a Pen-holder made of ivory with beautiful carving was purchased for this collection.
- (/) A few specimens of glass Chimneys of different sizes, founts, globes for Hurricane Lanterns and Table lamps, decorated dishes, shades for electric lights, and glass roofing tiles manufactured at Karad in Satara District by Messrs. Oagle and Company were presented to the Museum by the manufacturers and these have been exhibited in the case along with other specimens made of glass in India.
- (g) A few specimens of "Khor" or border in gold and silver manufactured at Ajmere and Delhi and used in embroidering wearing apparel were purchased and exhibited in a small
- (h) Pottery. The manufacture of ceramic ware from Indian clay according to modern methods, being my special work at the School of Art, I decided to bring together a collection of different specimens in order that when the whole collection is properly arranged, it may prove to be both interesting and instructive. For the purpose, I made use of what specimens we had in the Museum and also purchased specimens from places in India, where pottery is manufactured. Among the Museum collection, there were some fine specimens manufactured in England, and other countries of Europe. The specimens made in India include some made at Patan in Gujrat, at Calcutta, at Lucknow, at Jaipur and at the School of Art, Bombay.

A fine Terra-Cotta figure of a Lady made in Bombay being the first of its kind and exhibited at the last Art Exhibition in Bombay, was purchased for the collection.

Two large Vases decorated in lacquer and two small ones made at the School of Art were presented by the Curator.

Now that the collections in this section have been fairly put together and arranged, it appears to me to be necessary to bring together, all the available information about the different specimens now lying scattered in different cases in the form of a small book or a guide as it may be called for the sake of easy reference. The work has been already taken in hand and a major portion of it is now ready.

#### General.

The following clay models of specimens to illustrate some phasis of Indian Life were made at the Museum:

A dancing girl with attendants in Scindia's Camp about the year 1813, a figure of a Chittary, a Brijbasi, a Hiracash, two figures of Maratha Sirdars in Scindia's Camp about 1813, a figure of a Lady spraying gulal powder on the occasion of the Holi Festival in Scindia's Camp, a figure of a Gosawi Mahant with his retainer, a figure of a Menaman, a figure of an Indian Sepoy and a figure of a Bhaut.

A small toddy case illustrating the manner how toddy is served in Indian Toddy shops, and the results of excessive toddy drinking, was made during the year. For the purpose a small hut in exact imitation of a toddy shop is made and some twenty-four clay figures showing toddy sellers, their employes and customers with other appurtenances of a toddy-shop were made and so arranged that it almost gives a realistic picture of a scene of a toddy shop.

The clay model of Shivaji, which was presented last year, was exhibited in a show case specially prepared and draped in Oriental style with brocade and silk.

Forty-six clay models showing the out-door and in-door games of Indian Boys and Girls were made, and these, when ready, will be exhibited in the case.

The Museum already contained drawings made about ten years ago of different Sectarian marks used by the Hindus. These were not sufficiently interesting. A study of the origin of the marks as well as the difference between them which the different sects observe in their making would, it was thought, result in making the collection more interesting and instructive at the same time throwing light on the very important aspect of the religious life of the Hindus. Accordingly a small brochure is prepared giving the history of the rise of the different Indian Religious Sects, and a number of Illustrations illustrating the letter-press will be put in. To make the subject more interesting clay models showing how the different insignia and marks were worn by the followers of the different Indian Sects from ancient time ar made. In all about thirty such models are made, and these will be exhibited with those already in the Meseum, thus making the whole a very interesting collection in the Museum. This work has been done entirely by the Assistant Curator who has devoted a considerable portion of his spare time consulting reference books and making notes.

It was noticed that the models of Varaha, Rukhmini, and Buddha lacked in correctness of detail according to Hindu Iconography and these were therefore replaced by new ones. The following new models were made and added to the collection:

Luxmi-Narayen, Krsna-Murlidhar, Krsna killing Kalya, Trivikram, Parasnath, two images of Balkrisna.

Four Swords and two Daggers with decorated handles were presented to the Museum by the Curator.

The collection of prints in the Old Bombay Room had overgrown the capacity of space available in the Museum and it was therefore decided to remove those prints which had very little to do with the past history of Bombay. This has enabled me to confine the collection to one room only and also to put up photographs of Civilians and others, who took an active part in the making of modern Bombay. Six views of topographical interest were purchased and framed.

The following books were purchased for the Museum library:—Peep into the Early History of India, Castes and Tribes of Bombay, Vaishnavism and other sects, Cambridge History of India, History of Indian Literature, Matsya, Linga, and Brahma Puranas, Manu Smriti, Life of Sri Sankaracharya, Vedic India, Annals of Rejasthan, Outlines of the Religious literature of India, The Treasures of the Maji, Indian Theism, The Heart of Jainism, etc.

The total number of visitors during the year under report was 1,292,492 against 1,267,059 of the previous year.

I have the honour to be.

Sir,

Your most obedient servant, ERNEST R. FERN,

Curator and Secretary.

#### No. MC/2/A or 1923-24

From

THE STOREKEEPER.

To

THE MUNICIPAL COMMISSIONER,

BONBAY MUNICIPALITY.

12th July 1923,

SIR,

I have the honour to submit the Annual Administration report of the Stores Department for the year 1922-23. I held charge of the Department throughout the year.

As the market was steady during the year there were no difficulties in obtaining the supplies of special or general Stores except in two cases, viz., of Goa Broom loose Ribs and Cotton waste, owing to the abnormal rise in their rates. Frost and Deacon Meters Parts were purchased at very fair rates direct from the Manufacturers-The Manchester Water Meter Co. and the Palatine Water Meter Co., respectively. Cement was purchased in accordance with the arrangement approved of by the Corporation authorising the Commissioner to participate in the contract entered into by the Director of Development for ten years with the Dwarks, Bundi, Katni and Jubbulpore cement Companies. Four contracts amounting to Rs. 1,09,645 were entered into on fair terms with Messrs. Richardson and Cruddas for the supply of Closable gratings which are solely manufactured by them. As the prices of Steel and Iron greatly fluctuated, no forward contracts were entered into, but the same were purchased on easy terms as required by inviting tenders by public advertisement. As the rate of Pesterine varied from day to day, it was purchased from Messrs. Shaw, Wallace and Co. at the ruling rate on the date of the supply. Indian made Stoneware pipes and fittings are still largely used on our works. Indian made articles such as Globes, Brushes, Locks, Soap bar, &c., of equally good quality were purchased for trial purposes in preference to foreign made goods at lower rates and it has been decided to continue their use during the current year on an extensive scale. Timber (cut pieces) were for the first time kept in stock. This has greatly facilitated the work of the Municipal Workshops as formerly a good deal of time was wasted in placing orders and complying with the indents. This has however considerably increased the work and responsibility of this Department. Samples of different sorts of clothing used in Hospitals and Maternity Homes were purchased during the year in consultation with the Medical Superintendent of Hospitals.

The property owned by the B. B. & C. I. Railway Company at Bellasis Bridge Road was occupied as a Sotres Depot during the year.

Messrs. S. B. Bilimoria & Company, public Auditors and Accountants, carried out the Annual Verification of stores at the Central Stores. Bellasis Bridge Pipe Depot and Forms Road Depot. The triennial verification of the Line Suspense Stores in charge of the Water Works Department, but shown in the books of this office, was also carried out by them during the year. Their verification sheets were under scrutiny at the close of the year.

The numbers of Annual and Special contracts entered into and the quotations invited in 1922 were 92 and 56 respectively. The number of the indents rose from 11,751 in 1921-22 to 23,508 during the year under report. The grant for the purchase of stores which was Rs. 23 lacs in 1921-22 was increased to Rs. 25 lacs in the year under review. The total value of the purchase and issue of Stores aggregated over Rs. 41 lacs.

The increase of Rs. 2,87,295-6-0 in stock of General Stores on hand on 31st March 1922, as per Appendix "A" as compared with that of the previous year is chiefly due to the purchase of the cast iron pipes specials and hydrants, &c., for the Water Works Department in large quantity at the close of the year. These have been to a large extent used up this year. The value of the Line Suspense Stores in charge of Water Works Department is reduced by Rs. 2,433-7-10 and Surplus and Obsolete Stores of Water Works and Drainage Departments show a decrease of Rs. 3-12-0.

Petty thefts from the Central and Depot Stores have been mostly put a stop to as the night watchmen who have been provided with Tell-tale clocks now perform their duties more efficiently than before. But they are somewhat handicapped on account of the stores compounds not having been lighted at night. Kerosine and other lights which have been tried have not proved satisfactory. It would, therefore, be well, were these compounds provided with electric or gas lights to enable the night watchmen to perform their duties efficiently. This question is being separately dealt with.

A new stores sub-depot was opened on Municipal land at Lady Jamshedji Road, at Mahim, on 9th February 1923 for storing articles required by the Municipal Development Department for Capital Works. The question of creating a new capital stores depot was under consideration at the close of the year.

The work and responsibility of the Department have greatly increased as will appear from the figures noted below:—

Year.			Receipts.	Issues.
	1	•	Rs.	Rs.
1916-17			9,10,085	7,19,995
1917-18	• •		9,65,009	8,40,054
1918-19			9,97,864	10,05,899
1919-20		• •	12,81,855	13,26,122
1920-21	••		20,54,215	18,88,507
1921-22	• •		21,52,926	18,51,247
1922-23	***	•.•	22,40,408	19,31,498

I have the honour to be,

Sir.

Your most obedient servant.

KAIKHOSHRO N. . RANIN.

Storekeeper.

APPENDIX "A."

Particulars.	General Stores.	Surplus and Obsolete Stores.	Line Suspense Stores.	Capital Stores,	Total.
( •	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
Value of Stores on hand on 1st April 1922	9,65,826 2 11	1,992 4 5	95,625 0 5		10,63,443 7 9
Value of Stores receipts including transfers during 1922-23.	22,14,387 3 1	•••••	10,095 8 0	15,925 0 8	22,40,407 11 9
Total	31,80,213 6 0	1,992 4 5	1,05,720 8 5	15,925 0 8	33,03,851 <b>3</b> 6
Value of Stores issues including transfers during 1922-23.	19,29,060 11 8	3 12 0	2,433 7 10		19,31,497 15 6
·			100 005		
- Balance Add—	12,51,152 10 4	1,988 8 5	1,03,287 0 7	15,925 0 8	13,72,353 4 0
Discrepancies adjusted as per Clause No. 29 of the Stores Audit Manual against Rate Adjustment Account	1,968 14 7	·····	Au de		1,968 14 7
Value of Stores on hand on the 31st March 1923	12,53,121 8 11	1,988 8 5	1,05,287 0 7	15,925 0 8	13,74,322 2 7

KAIKHOSHRO N. R. RANINA,
Storckeeper.

# LICENSE DEPARTMENT.

FROM

THE SUPERINTENDENT OF LICENSES,

To

THE MUNICIPAL COMMISSIONER

FOR THE CITY OF BOMBAY.

Bombay, 8th June 1923.

SIR.

I have the honour to submit my Annual Report on the working of the License Department, during the year 1922-23. Mr. N. S. Kowshik held the office of the Superintendent of Licenses, during the year under report.

The total number of licenses issued, during the year under notice, was 13,320 and the total amount of license fees collected was Rs. 1,33,725. The amount was higher than in any previous year, except in 1919-20. The figures for the preceding three years are as under:—

Year.	No. of licenses issued.	Amount of license fees collected.
		Rs. a, p.
1919-20	12,615	1,86,215 8 0
1920-21	12,296	1,28,685 12 0
1921-22	12,835 .	1,81,789 12 0

The increase of 484, in the number of licenses issued, during the year under report, was in respect of charcoal shops, eating houses, fire-works, natches, noisy trades, permits under Section 390, liquid fuel storages under the Indian Petroleum Act of 1899 and sweetmeat shops. The license fees, outstanding on the 31st March 1923, amounted to Rs. 2,249-8-0 in respect of 214 licenses, as against Rs. 1,650 in respect of 148 licenses on the 31st March 1922.

Miscellaneous receipts amounted to Rs. 163-2-0 as against Rs. 280-11-9 in the preceding year. License fees, amounting to Rs. 494. were refunded in respect of 19 cases as against Rs. 689 in respect of 19 cases in the preceding year.

During the course of the year, nine stables were vacated, out of which two milch cattle and one bullock stable were vacated as they were incapable of improvement, one horse stable, three milch cattle stables and one bullock stable as the owner thereof refused to have the licenses renewed and one bullock stable as it was demolished.

The loss of fees, incidental to demolition of the old licensed places or their diversion to uses not requiring a license, during the year under report, amounted to Rs. 16,916 against Rs 5,278-12-0 in the preceding year.

The total number of prosecutions, instituted during the year under report, was 4,071 cases, gainst 4,317 in 1921-22; the total amount of fines being Rs. 15,370-4-0 against Rs. 20,563-4-0 in the preceding year. Of the 4,071 prosecutions, 2,893 were for non-payment of license fees, against 3,163 in 1921-22 and the remaining 1,178 against 1,154 in 1921-22, were for carrying on licensable trades without heenses and infringement of license conditions.

In 7 cases, for non-payment of license fees, a fine amounting to Rs. 125 was inflicted. No such fine was ever inflicted in such cases before. In 29 cases, for offences committed for allowing to pass dung into drains, the fine inflicted amounted to Rs. 1,000.

In case of oil (vegetable) it was decided by the Corporation by their Resolution No. 9695 of 15th February 1923, that in case of shops and godowns under dwellings, a quantity not exceeding 3,000 gallons and in case of non-residential places a quantity not exceeding 8,000 gallons may be licensed. Accordingly licenses were issued in March for all such shops and godowns which were not licensed for two previous years.

Hair Dressing Saloons or Barbers' shops and Hamamkhanas and manufacturing bidis or indigenous cigarettes, became licensable by Bombay Act No. VII of 1921. They are, however, to be brought under control from 1st April 1923. As in the case of eating houses, the enforcement of regulations and supervision rest with the Health Department.

Regarding coal and charcoal shops at Parel Road Cross Lane, it was expected that the land at Mazagaon-Sewri Reclamation on the Port Trust Estate would be ready for the receipt of the coal and charcoal traffic during the course of the year and that all these shops would be removed there. But as the land on the Port Trust Estate was not ready, temporary licenses were issued for these shops at the end of the year.

I have the honour to be,
Sir,
Your most obedient servant,
S. A. SHETE,
Ag. Superintendent of Licenses.

STATEMENT showing (1) the number of licenses issued, (2) the trades licensed and (3) the amount of fees collected during 1922-23:—

No. of liceuses.	Nature «	of Tra	de.	•				Licens fees,	
<u> </u>								Rs.	a
37	Aerated waters (manufacturin	g)		•••		•••		855	0
49	Ashes	•••	•••	•••	***	***	•••	301	4
171	Bakeries	•••	***	••			-••√	3,512	
65 2	Bidi leaves			- • •	•••	•••	•••	322 50	} (
20	Candles (manufacturing) (han   Carbide of Calcium (retail)	iu ma		•••	•••	• • •	••	92	}
11	Do. (wholesal	el	***	***	•••	•••		270	Ò
1	Catgut ("Incress	•••	•••		•••	•••	- "	15	Ò
$66\overline{0}$	Charcoal	•••	***	•••	***	•••		5,022	4
136	Chemicals (preparations)	•••			•••	•••		2,206	
24	Cinematograph Films	•••	•••	•••	•••	•••	[	450	(
175	Cloths in Indigo and other co		dyeing				••••]	1,236	:
13	1	0.		(mech	anical p	ower)	•••	390	(
301	Coal and coke	•••	T	***	•••	•••	••	3,816	- {
45	Cocoanut Fibre, Flax, Hemp	and e	Jute		• • •	•••	•••	$\begin{array}{c} 577 \\ 412 \end{array}$	1
24	Cotton (keeping, cleaning)		***	440	•••	***	•••	2,537	
$\begin{array}{c} 115 \\ 95 \end{array}$	Cottonseed Cotton Refuse or Waste		•••	•••	•••	•••	••••	1,698	(
12	Cow-dung cakes (manufacturi	 in \(\sigma\)	***	***	•••	***	•••	133	1
$\frac{12}{64}$	Dammer, Tar or Pitch		•••			***		822	-
2,309	Eating Houses		•••	•••		•••		16,172	
11	Fat and Tallow (cleaning)	•••	•••		•••	•••		157	
15	Do, (keeping)	••	***	•••	•••	***		225	1
11	Fins (dried)	•••	•••	•••		•••	•••	165	(
24	Fish ( do. )	•••	•••	•••	***	***		338	1
223	Fireworks (retail)	••	4.0	•••	•••	•••	•••	510	i
106	Do. (wholesale)	•••	•••		•••	••	•••	667	
5	Do. (manufacturing)	•••		•••	•••	•••	•••	150 200	
101	Firewood (retail)	•••	**	•••	•••	4.,	•••	8,531	
755 C	Do. (wholesale)	• ••	***	***	•••	•••	•••	180	•
$\begin{array}{c} 6 \\ 156 \end{array}$	Gas (manufacturing) Ghee (keeping)	•••	•••	***	***	•		1,057	
	Do. (manufacturing)	•••	•••			***		55	
159	Grain (parching)	•••				41.	•••	210	
395	Gunny bags	•••	•••	•••	•••			1,791	
56	Gunpowder (retail)	•••	•••	***	***		•••	271	
2	Do. (wholesale)	•••	•••	• • • •	***	***		60	
6	Do. (manufacturing)	•••	•••	•••	• • •	•••	•••	475	
179	Hay, Straw or Grass	•••	***	•••	•••	•••	•••	2,482 408	1
28	Hides and Skins (dried)	 !~.!	•••	***	•••	***	•••	486	1
20	Do. (raw) (keepi			•••	•••	***	•••t i	3,900	
$\frac{44}{3}$	Do. (tanneries) Horns and Hoofs	•••		•••	•••	•••	•••	60	
ა 55	Lime for burning (lime kiln)	***	•••			•••		2,662	
1,375	Matches (retail)	•••	***	***		•••	•••	1,788	
50	Do. (wholesale)		•••		•••	•••	***	4,053	
113	Do. (Bengal lights) (reta			•••		•••	•••	162	
207	Metals (casting)				•••	•••	***	2,955	(
77	Methylated Spirit	•••	•••		•••	•••	•••	726	
907	Noisy Trades	•••	• • •	•••	•••	•••	•••	2,240	(
606	Oil (keeping)	•••	***	•••	•••	•••	•••,	9,021 1,117	•
98	Do. (manufacturing)	••.	•••	•••	• • •	***	•••	3,117	
2	Paper ( do. )	aee Luto ti	ariar)	***	•••	•••	•••	240	
25	Do. (stored for sale as wa Permits under Section 390			***		•••	•••	4,300	
172	Columns and a paction 930	•••	***		,	-4-		<del></del>	
	-1					ed over		93.174	

Petroleum (non-dangerous, under Municipal Act) (kerosine oil) (retail)	No. of Licenses.	Nature of Trade.	License fees.	1
Petroleum (non-dangerous, under Municipal Act) (kerosine oil) (retail)   264 0			Rs.	n.
Petroleum (non-dangerous, under Municipal Act) (kerosine oil) (retail)	10,329	Brought forward	93,174	4
Do. (non-dangerous, under Municipal Act) (kerosine oil) (wholesale)   524 0		(retuil)	264	0
Do. (dangerous, under the Indian Petroleum Act)   267	68	Do. (non-dangerous, under Municipal Act) (kerosine oil)	524	0
15		(Wilder and the Indian Petroleum Act)		_
15		Do. (daugerous, under me them t entoteum mon)		_
198 12   192 0   193 0   194 0   195				-
192 0   738 0   8   738 0		Trunka 144 444 444		-
Soap (manufacturing)				
Sugar Refineries   1,893 12	16			-
1,893 12   1,893 12   8,642 8   1,258 12	32	Soap (manufacturing)		
Do.   Miloh Cattle   .		Sugar Refineries		
Do. Bullocks   1,258 12   8 0	-			
Do. other four-footed animals   17,028 0   17,028 0   17,028 0   17,028 0   678 12				
1,631   Timber   17,028   0   678   12   12   12   12   159   License fees collected during 1922-23 for the preceding years 1919-20 and 1920-21   17,028   0   17,028   0   678   12   67	77			
Turpentine (retail)	8	Do. other four-footed animals		
Turpentine (retail)	1,631	Timber		
Do. (wholesule)   390 0   792 8   44   Whistles (steam) the blowing of   390 0   792 8   300   192   300 0   300 0   192   300 0   300		Turrentine (retail)		
Whistles (steam) the blowing of   390 0   792 8     30		Do. (wholesule)		
Wool		Whistles (steam) the blowing of		
Liquid fuel or non-dangerous Petroleum under Form E of the Indian Petroleum Act 2,426 0  Do. do. do. under Form A of the Indian Petroleum Act 24 0  Licenses transferred 110 0  Special licenses under Section 394 (1) (d) (ii) 9 0  Sweetmeat (manufacturing and keeping) 1,31,927 12  License fees collected during 1922-23 for the preceding year (1921-22) 1,737 4  License fees collected during 1922-23 for the preceding years 1919-20 and 1920-21 60 0			792	8
Do.   do.   do.   under Form A of the Indian Petroleum Act   24 0		Liquid fuel or non-dangerous Petroleum under Form E of the In-		
Do.   do.   do.   under Form A of the Indian Petroleum Act   24 0	90	dian Petroleum Act	2,426	0
Special licenses under Section 394 (1) (d) (ii)   110 0   110 0   1254   Sweetmeat (manufacturing and keeping)   Total Rs.   1,31,927 12   159   License fees collected during 1922-23 for the preceding year (1921-22)   1,737 4   1919-20 and 1920-21   1,737 4   1919-20 and 1920-21   1,737 4   1,	-)			
Special licenses under Section 394 (1) (d) (ii)   110 0   9 0   1,567 0   13,159   Total Rs.   1,31,927 12   159   License fees collected during 1922-23 for the preceding year (1921-22)   1,737 4   2   License fees collected during 1922-23 for the preceding year 1919-20 and 1920-21   1,737 4	2		24	0
9 Special licenses under Section 394 (1) (d) (ii) 9 0 Sweetmeat (manufacturing and keeping) 1,567 0  13,159  License fees collected during 1922-23 for the preceding year (1921-22)	en.			
254 Sweetment (manufacturing and keeping) 1,967 0  13,159 Total Rs. 1,31,927 12  159 License fees collected during 1922-23 for the preceding year (1921-22) 1,737 4  2 License fees collected during 1922-23 for the preceding years 1919-20 and 1920-21 60 0	08	Charles Chinsterrod		
13,159 Total Rs 1,31,927 12  159 License fees collected during 1922-23 for the preceding year (1921-22) License fees collected during 1922-23 for the preceding years 1919-20 and 1920-21 60 0	9			
License fees collected during 1922-23 for the preceding year (1921-22)  License fees collected during 1922-23 for the preceding years 1,737 4  License fees collected during 1922-23 for the preceding years 1919-20 and 1920-21	204	Sweetment (manufacturing and keebing)	1,001	U
License fees collected during 1922-23 for the preceding year (1921-22) License fees collected during 1922-23 for the preceding years 1919-20 and 1920-21 60 0	13,159	Total Rs	1,31,927	12
2 License fees collected during 1922-23 for the preceding years 1919-20 and 1920-21 60 0	<del></del>	•	<del></del>	
2 License fees collected during 1922-23 for the preceding years 1919-20 and 1920-21 60 0	159	License fees collected during 1922-23 for the preceding year	1	
License fees collected during 1922-23 for the preceding years 1919-20 and 1920-21 60 0		(1921-22)	1,737	4
1919-20 and 1920-21 60 0	2			
	•			0
13,820 Grand Total 1,33,725 0				
	13,320	Grand Total	1,33,725	0

## MARKETS.

FROM

THE SUPERINTENDENT OF MARKETS

To

THE MUNICIPAL COMMISSIONER.

SIR,

I have the honour to submit the Annual Report of the Markets and Slaughter Houses for the year 1922-23.

- 2. The total receipts from Markets and Slaughter Houses during the year under report amounted to Rs. 10,30,103-12-3 against Rs. 9,07,038-0-7 in the previous year showing an increase of Rs. 1,23,065-11-8.
- 3. There were 13 Municipal Markets in all which are given below with their revenues and the comparative figures of the last year:—

Names of Markete.	Total number of stalls.	Average number of stalls vacant.	Stall rents.	Squatters' fees collected department- ally.	Total.		
		·	Rs. s. p.	lts. s. p.	Ba. s. p		
Colaba Market	. 86	- 86	986 8 0	41 14 0	400440		
Fort Market	252	24	11,289 9 6	, 18 <b>9</b> 0	491404		
A. C. Market	941	35	1,69,305 18 9	418 8 0	******		
Erskine Road Market	691	- 58	65,657 2 8	651 6 0	*****		
Bhuleshwar Market	199	9	21,051 3 5	30 <b>2</b> U	*****		
Pedder Market	43	1	2,828 4 10	4 ***	401000		
Pork Markete	8	. 1	8,400 0 0	** ***	** * *4		
DeLisle Road Market	50	.6	6,666 11 4	44000			
Fergusson Road Market	81	### ## <sub>6</sub>	2,497 6 6	41 12 0	*****		
Parbhadevi Market	26	4944	1,749 19 6	306111	*****		
Elphiustone Markes	46	44###	4,026 9 6	· · · · · · · · · · · · · · · · · · ·	* od : Pag		
Kamatipura Market	49		8,455 15 4	40.000	•••		
Musjid Bunder Market	52	25	5,215 G O	#pa +##	****		
Total	2,489	188	2,98,100 0 11	1,210 19 0	2,99,310 19 11		
Total in 1921-22	2,418	163	2,78,079 9 11	1,148 10 U	2,74,328 8 11		

<sup>4.</sup> In addition to the above revenues Rs. 1,16,028-5-4 were received from the contractors for collecting squatters' fees from different markets and the scale fees in A. C. Market against Rs. 84,407 of the last year.

<sup>5.</sup> The markets were well kept and a careful supervision was exercised by the market staff as to cleanliness, sanitary condition and wholesomeness of articles offered for sale.

6. A license fee of Rs. 23,337-8-0 was received from the Private Markets against Rs. 10,907-4-0 realised during the last year. The cause of increase was due to the increase sanctioned in the license fees from 1st October 1921 under Corporation Resolution No. 7290, dated the 10th November 1921. A further revision of license fees was sanctioned under Corporation Resolution No. 7475, dated the 23rd November 1922, in case of Don Tar 2nd Row, Adamji Peerbhoy, Tank Bunder, Bhoiwada and Upper Mahim Markets. The license fees as collected were as shown below:—

Names of the mar	kets.				License f	ees.		Re	marks.	
					Rs.	a.	p.		,	—— :
Umerkhadi Market		••			2,277	0	0			
Byculla Market			`••		807	0	0			
Hains Road Market		• •			1,182	0	0			
Lower Mahim Market		• •			593	0	0			
Parel Village Market					249	8	0	·		
Tank Bunder Market			• •		152	0	0		•	
Upper Mahim Market	• •	• •			64 <b>4</b>	8	0		•	
Parel Chawl Market			••]		2,398	0	0	1		
Parel Road Market	• •	• •			5,037	0	0.			
Cheera Bazar Market	• •	• •			1,514	0	0			•
Don Tar 2nd Row Market		• •			239	0	0	l		
Dhobitalo Market				<b></b>	1,221	0	0	For the year		
	••	••	• •	1	1,466	0	0	Do.	1922-23.	٠.
Bhoiwada Market			• •		207	8	0			
Alli Umer Street Market		• •			25	0	0	ļ		
Dadar Market				ſ	1,582	0	0	For the year		
	••	••	•••	1	2,551	0	0	Do.	1922-23.	
Sewree Market	••	• •	••		1,192	0	0			ē
					23,337	8	0			

- 7. The market staff exercised careful supervision over these markets with particular regard to sanitary condition, cleanliness and wholesomeness of food stuffs.
- 8. A quantity of unwholesome articles from different markets weighing about 276,805 lbs. was destroyed during the year.
- 9. The contraband meat seized and destroyed was 38,718 lbs. against 5,119 lbs. in the previous year.
- 10. 11,077 buffaloes, 52,247 cows and bullocks and 935,227 sheep and goats were brought on the Fair Ground at the Bandra Slaughter Houses out of which 6 buffaloes, 378 horned cattle and 6,470 sheep and goats being found diseased or otherwise unfit for human food were rejected.
- 11. The slaughter fee realised at the Bandra Slaughter House was Rs. 3,60,380-4-0 against Rs. 3,05,914-10-0 of the last year. A sum of Rs. 5-8-0 was received for slaughtering goats in Bombay for religious festival. An increase in the slaughter fees was sanctioned with effect from 1st October 1922 under Standing Committee Resolution No. 3844 of 2nd August 1922.
- 12. 2,380 pigs and piglings were brought for slaughter at the Arthur Road Pig Slaughter House, out of which 59 were condemned. The fee received for slaughtering these animals at the slaughter house and at other places in the City on the occasion of festivals amounted to Rs. 2,336-8-0 against Rs. 3,748-12-0 of the last year.

Norz:—The details of the animals slaughtered, &c., and the fees realised has been printed at the end of this report.

- 13. The approximate weight of slaughtered buffalces, cows and bullocks was about 6,982 tons and that of the sheep and goats about 7,035 tons. The condemned quantity out of the former was about 21 tons and that of the latter was 15 tons which give 3 and 2 percentages respectively.
- 14. Out of about 89 tons of pork meat slaughtered about 5 tons had to be rejected being found unfit for food and was destroyed. The percentage comes to 5.61.
- 15. The principal causes of meat condemnation were emaciation, abscesses, bruised conditions and cysticercus bovis and celluloss. Tuberculosis was practically confined to pigs only.
- 16. The sum realised from the contractor by the sale of right for recovering feeding and fair ground fees was Rs. 1,90,000 against Rs. 2,00,000 derived in the last year showing a decrease of Rs. 10,000. The cause of decrease in this item of the revenue was due to the Corporation deciding that horned cattle upto a certain age should not be slaughtered (vide Corporation Resolution No. 11840, dated 3rd March 1921).

#### 17. The other miscellaneous revenues derived were as follows:-

			_	_				Rs.	a.	p.
1.	Amount received from the	contract	tor for	the I	ight	of remo	ving	4,261	0	0
2.	License fees from Municip	al and	Private	Mar	kets, c	outside :	meat			
	shop, &c		• •	• •	• •		••	38,718	12	0
3.	Fees for verifying weights a	ınd mea	sures	• •		• •	• •	1,608	14	6
4.	Produce of lands	• •		••		••		5	0	0
5.	Prices current	••	••	• •	• •	• •	• •	95	10	0
6.	Amount received from the	contract	or for	the i	right (	of remo	ving			
	the dead animals	• •	• •		• •	• •	• •	350	0	0
7.	Minor receipts	• •		• •		• •	• •	1,804	1	7
8.	Ground rent	• •	• •			• •	• •	375	Ü	0
9.	Rents from Cinema Censor	Board,	Chawl r	ents,	&o			4,852	6	0
10.	Rent from Pedder Market	chawl a	nd othe	r ren	ta rec	overed	from			
ه : •	peons, havaldars, &c., oc	cupying	Munici	pal q	uarter	3	• •	338	6	11
11,	Cold storage rents	• • •	• •	•;	• •	• •		9,633	3	0
	•		-			Tota	- Rs.	. 62,042	6	0

- 18. The fines inflicted by the Presidency Magistrates for the infringement of the provisions of the Municipal Act and the By-laws pertaining to the markets during the year amounted to Rs. 4,473 against Rs. 1,132-4-0 in the previous year. This total amount includes fines of Rs. 4,320 for the importation of contraband meat. (Section 412 (1) of the Municipal Act.)
- 19. The staff for testing and stamping weights and measures was maintained throughout the year. The question of standardisation of weights and measures was laid before the Corporation in accordance with Government order as contained in their Resolution No. 1612, dated 31st January 1922. The Corporation by their Resolution No. 3193 of 13th July 1922, ordered the Municipal Secretary to give publicity to the public through the medium of local papers. Protests were raised by some firms for retaining the gallon, phara measures and selling iron by tons and cwts. The matter was under consideration at the end of the year.
- 20. The Veterinary inspection staff at the slaughter house at Bandra and at Arthur Road Pig Slaughter House also performed valuable work in protecting the public health. I continued to be in Office all through the year.
- 21. During the year the Refrigerator was completed in A. C. Market and was brough into use from 23rd December 1922. It is the first of its kind that the Municipality have constructed. The total cost of the building and machinery was estimated at Rs. 2,06,834

This refrigerator is used for the storage of perishable commodities such as fish and fruit which cannot be speedily sold. This innovation has proved not only a boon to traders in fish, fruit, &c., but also to the general public and a profitable investment to the Municipality.

- 22. With a view to improve the lighting of A. C. Market which is lighted with gas the work of installing electric light was taken in hand and was in progress at the end of the year.
- 23. The fowl rooms being old and in a broken down condition were most insanitary and were infested with rats. The fowls were kept in cramped baskets or cooped up in narrow spaces. These fowl rooms have been demolished and in their places a new building was under construction during the year. It will consist of a ground and an upper floor. The former will be used for accommodating fowls and birds and the latter as Offices for Dubashes, Commission Agents, &c. In the fowl rooms some space will be assigned for the fowl sellers and the remaining space will be occupied with rows of steel and net work cages. The fowls will remain in comparative comfort and will have ample place to move about and have food and water.
- 24. Arrangements for taking in hand the work of constructing the Gilder Tank Market on Lamington Road were being made at the end of the year. This market when completed will replace the objectionable Grant Road Footpath Market.
- 25. The work was sanctioned to be carried out under Standing Committee's Resolution No. 11116, dated 22nd March 1923. Also a site was purchased from the Development Department for the extension of A. C. Market on Pultoon Road.
- 26. In the following statement is shown the financial results of the Municipal Markets for the year 1922-23:—

Names of markets.	Original cost	Additions, if any, made during the year.	Gross receipts, Expendito	re. Net receipts.	Percentage on the cost.	Remarks.
edder ork eLisie Road	97,114 8 8 13,42,776 13 1 5,91,964 18 10 2,94,217 0 11 53,233 10 7 90,860 18 4 95,000 0 0 92,669 0 0 92,669 0 0 7,008 9 11	9,08,884 0 0 15,49,560 18 1 1 5,91,964 15 10 1 5,91,964 15 10 1 59,928 10 7 90,880 18 4 95,000 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,848 6 0 1,527 14 1 14,477 11 6 9,499 9 1 3,81,178 8 0 1,08,511 4 1,71,506 8 8 85,830 2 21,090 5 5 7,720 4 6,029 0 9 4,197 7 8,400 0 0 1,167 19 6,666 11 4 8,619 7 8,795 8 6 5,992 10 7,149 19 6 8,453 6 9,877 9 6 7,758 14	0 4,978 1 8 1,24,663 4 0 7 65,678 5 8 9 13,870 0 8 1,891 9 8 9 2,322 8 6 9 3,047 8 7 1 2,602 14 5 2,096 6 2 2,118 11 1 1,547 7 11 8,276 9 9	Rs. 1-86 18-36 8-05 11-09 4-54 8-4 10-69 12-19 12-36 15-52 7-24 8-05 46-75	The percentage on the total income and expenditure of all the Markets comes to 8-26.

I have the honour to be, Sir, Your most obedient servant,

O. M. FLANDERS, V.S.,

CAPTAIN, R.A.V.C.,

Superintendent of Markets &

Slaughter Houses, etc.

Statement showing the number of animals slaughtered, removed to Bombay, etc., and the slaughter fee levied thereon during 1922-1923.

						· · · · · · · · · · · · · · · · · · ·	Months.							
Description.	April 1922.	May 1922.	June 1922.	July 1922.	August 1922.	September 1922.	October 1922.	November 1922.	December 1922.	January 1928.	February 1925.	March 1923.	Total Number of Animals.	Total Slaughter Fee.
	J		•				,	1	1		1			Ra. a.
affaloes att	- 821	993	990	1,023	1,028	988	950	886	916	848	778	796	11,009	*1, <b>8</b> 5,780 * (
ows. Bandra bornbay	3,235	8,279	я,376	3,047	2,609	2,556	179 2,768	185 3,226	. 154 \$,504	179 8,677	149 3,285	138 8.510	584 38,062	} <b>* 44,430</b> (
ullooks	1,296	1,302	1,059	1,025	838	1,007	932	790	740	1,033	999	697	11,638	•12,614
Alves	464	Phh	4**	***	***		494	***			•••		500	*****
heep and goats for Bombay 🔐 😁	58,766	60,116	60,715	58,777	60,761	62,818	60,068	64,533	72,418	67,587	58,091	60,849	745,529	•1,17,023
, Mahim	2,826	2,894	2,590	2,588	2,495	2,644	2,732	86		***	***		18,858	*2,528 1
ы и и Bandra то	1,845	1,935	2,036	2,133	1,949	2,270	1,830	1,929	2,179	1,985	1,652	1,779	23,531	+2,174
gs at Arthur Road. Slaughtér House 🐽	266	194	207	189	177	166	168	144	182	183	164	149	2,191	2,191
iglings ps as as as	***	69	20	6	15	9	1	. 4	8	8	26	11	172	- 48 (
igs for private slaughter	5	9	6	8 ر		2	8	1	1	2	2	1	40	80 (
iglings a so	12	. 17	1	•1	2	8	7	23	8	8	6	2	90	22 (
ive horn_d cattle removed to Bombay	87	80	49	128	250	43	80	27	42	92	70	57	1,005	6,025
ive sheep and goats removed to Bombay	8,869	3,964	4,540	5,042	5,737	8,725	3,616	<b>3,9</b> 37	4,648	5,409	4,328	8,846	51,856	25,778 (
m is a for private alaughter	6	***	401	2	<b></b> -	1	***	1	1	<b></b>	***		11	5 (
n n removed by DeLiale Road Market Fadkarees	2,178	2,515	<b>2,8</b> 51	4,562	3,649	1,876	2,320	1,879	2,524	1,92)	2,442	1,855	30,063	15,031 4
Total	<del></del>									***			984,670	3,62,722

<sup>\*</sup> In these cases slaughter fee revised from 1st October 1922, wide Standing Committee Resolution No. 3844 of 2nd August 1922.

C. M. FLANDERS, V.S., CAPTAIN, R.A.V.C., Superintendent of Markets. 22

# EDUCATIONAL.

#### THE SCHOOLS COMMITTEE

#### THE BOMBAY MUNICIPALITY.

#### Administration Report for the year 1922-1923.

#### I.—THE COMMITTEE.

1. The year under review was the last year of the Schools Committee, as constituted under the old Municipal Act, as it was prior to the coming into effect of "the City of mittee's eper-Bombay Municipal Act Amendment Act VI of 1922." The entire Committee retired under Section 34 of this Act on 1st April 1923. It consisted of the undermentioned members on 1st April 1922 :-

- Dr. Moreshwar Chintaman Javle, J.P.—Chairman.
- Mr. Narayan Vishwanath Mandlik, B.A., LL.B., J. P.
- Dr. Jehangir J. Cursetji, M.D., L.R.C.P., L.R.C.S.
- Mr. Mirza Ali Mohomed Khan, M.A., LL.B.
- Dr. Dinshaw Bamanji Pestanji Master, L.M. & S.
- Mr. Mohomed Ismail Curtay, J.P.
- Mr. N. M. Joshi, B.A.
- Mr. Fazul Ibrahim Rahimtulla, B.A.
- Mr. B. N. Motivala, B.A., LL.B.
- \* Dr. Kashibai Nowrange, B.A., L.M. & S.
- \* Miss B. A. Engineer, M.B.E., M.A., LL.B.
- \*Dr. T. M. Kajiji, M.A., LL.D., Bar.-at-Law.
- \*Mr. M. R. Jayakar, M.A., LL.B., Bar.-at-Law.
- Dr. Rastomji N. R. Ranina, L.M. & S., J.P.
- Rao Bahadur A. K. Pai, B. A.
- Mr. Jamnadas M. Mehta, M.A., LL.B., Bar-at-Law.

#### Members.

#### Rao Bahadur D. G. Padhye, M.A., J.P.

#### Secretary.

The last named two gentlemen had come in as new members with effect from the very first day of the year in place of Dr. Nadirshaw H. E. Sukhia, who had resigned his seat in the Committee and of Rao Saheb Manaji Rajooji Kalewar, who having ceased to be a member of the Corporation, had also ceased to be a member of the Committee.

2. Dr. M. C. Javle's term of office as Chairman expired on 18th January 1923 and Mr. Fazul Ibrahim Rahimtulla was elected Chairman for the year ensuing, on 24th January. The man. Committee "tendered" on this occasion its "best thanks to Dr. Javle for his able, diligent and conscientious discharge of duties during his term of office."

The Chair-

3. The four most senior members who, under the Law, retired at the end of the calendar year 1922 were :-

Batieing Members.

- Mr. Narayan Vishwanath Mandlik, B.A., LL.B., J.P.
- Dr. Jehangir J. Cursetji, M.D., L.R.C.P., L.R.C.S.
- Mr. Mirza Ali Mohomed Khan, M.A., LL.B.
- Mr. N. M. Joshi, B.A.

They were all re-elected.

These four members were the four to be elected from outside those who were then members of the Municipal Corporation

Counittee Meetings.

4. During the year under review, the Committee held in all 19 meetings, 11 of them being ordinary monthly meetings, 6 adjourned and 2 special ones.

8nb-0 om mittees.

5. Besides the inspection of Municipal Schools allotted to the members severally under Bye-law No. 7, (2) and (3,) very considerable work of a variety of character was done by reference to Sub-committees. There were eleven such committees, besides the two standing committees, amalgamated in the course of the year into one, for (a) the inspection of new premises to be rented for schools and for (b) considering the Secretary's proposals for the opening of new schools or taking over private schools. Of these Sub-Committees, special mention deserves to be made of those to whom were referred the questions of Free and Compulsory Education, the teachers' demands for further revision of salaries, possible retrenchments, the education of Moslem Girls and the conduct of the Vernacular IVth Standard Examination held under Government supervision.

The Becretary and Office Staff. and

6. R. B. D. G. Padhye, M.A., J.P., continued to be the Secretary of the Committee and worked as such during the year, except that he went on privilege leave from 2nd May to 15th July during which time Mr. H. G. Anjaria, M.A., LL.B., Superintendent, Municipal Gujarati Schools, acted as Secretary. The staff of the Committee's Office, working under Mr. Shamrao N. Chachad as Chief Clerk, was strengthened by the addition of two hands and to all of them was extended the benefit of the new revised Scale of Salaries adopted by the Corporation for all the other Departments of the Municipality.

#### II.—GENERAL PROGRESS.

General Free and Oompulsory Education.

The year under review was another year of steady and sustained advance all progress and round. It marked the attainment of a definite stage in the progress of the Scheme for rapid adoption of expansion and improvement, which, with the approval of the Corporation and the Governprogramme ment, was launched in 1917-18, and under which, after as full an advance as possible disterior under a system of voluntary attendance, Free and Compulsory Education was to be introduction of duced in the eleventh year, i.e., the year 1928-29. Mention was made, in the last year's Report, of the Schools Committee having, in response to earnest and widely expressed popular feeling, revised their original programme so as to materially quicken the pace of advance, and submitted to the Corporation in November 1921 fresh proposals for the immediate introduction of Compulsion in certain parts of the City and its full extension in the other parts, all within three years. The Corporation accorded to these proposals a general approval under their Resolution No. 3695 of 27th July 1922, and selecting the F and G Wards for the inauguration of compulsion, called upon the Schools Committee to submit in full detail definite proposals for the same. The Committee accordingly prepared the required Scheme in all completeness and submitted it under their No. 4242 of 25th October 1922. The total extra cost of thus introducing Free and Compulsory Education in the F. and G. Wards was estimated at Rs. 2,60,000 initial and non-recurring, and Rs. 7,25,000 recurring for the first year. The total expenditure on introduction of compulsion throughout the City in three years was estimated at Rs. 55 Lakhs, the total number of children to be provided for being estimated, as per the Census figures of 1921, at nearly 120,000, whereof only 50,000 are at present in School-in Municipal Schools or Aided and Recognized Schools together. To begin with, it was proposed to exclude Moslem Girls, but this mainly for want of sufficient number of competent teachers, which deficiency however it was intended to take effective means to speedily remedy. Heavy as the financial responsibility of this undertaking was, the Corporation faced it with cheer and at a Special Meeting held as required under the Law (City of Bombay Primary Education Act XV of 1920), with one unanimous voice adopted their Resolution No. 9158, according their approval and sanction to the Schools Committee's proposals. The 1st of July 1923 was set down as the date for the inauguration of the Scheme, and Government were requested to give their sanction, as required under Section 3 of the Act, assurance being given that the Corporation had at command resources enough to find the funds required. The Corporation had thus done all that lay in its power, but just when the ripe fruit seemed ready to hand, came in unforeseen difficulties and to-day (October 1923) the situation, as explained in the para. following, is such that it is impossible to say when and how the eagerly looked for consummation of the Scheme of 1917-18 will be an accomplished fact.

Differences with Governding progress.

8. The difficulties above referred to are certain differences of view that have arisen between the Government and the Corporation in regard to the Government contribution towards the cost of Primary Education in the City. The questions at issue range round the nature and obligatory character of Government Order, Education Department No. 499 of 10th February 1919, under which, on approval of the Scheme of 1917-18, Government definitely undertook to share equally with the

Corporation from year to year all excess expenditure over the Budget estimates The original estimates of for 1917-18. cost, however, have been increased. They have risen nearly cent per cent under the pressure of the new conditions coming in the wake of the Great War-heavy rise of prices compelling a corresponding raising of salaries, abnormal rise of rents, and great increase in the cost of School Furniture and other equipment. The yearly Grants due by Government are thus exceeding the original estimates and the increase would be very large on introduction of Free and Compulsory Education as per the new Scheme adopted by the Corporation. Moreover, the new "Bombay (Presidency) Primary Education Act IV of 1923" fixes one-half the expenditure as the Government Grant for expenditure on Free and Compulsory Education claimable by all City Municipalities. Then, the Bombay Corporation desire the adoption of a more liberal system of Grants-in-Aid than that prescribed by the Government Code, sanction to would also increase the Government Share. Next, there are other items, which Government do not consider, come strictly within the limits of expenditure on Primary Education which alone they were called on to Share. Should not then the Government Order, Education Department No. 499 of 10th February 1919, be now reconsidered and revised and the general question of Ways and Means placed upon a new and more durable and satisfactory basis? These are the issues on which discussions are at present going on between Government and the Corporation, and it seems that on their happy and concordant solution depends the fate of the Scheme for the immediate beginning of the three years' programme of introducing Free and Compulsory Education throughout the City, referred to in paragraph 7 above.

9. The net growth in the number of Municipal Schools during the year under review was 36, bringing the total number to 334, 42 of them being Night Schools. The new Schools opened were 35, whilst 2 Aided Schools were taken over and 1 of them was amalgamated with a Municipal School, the distribution thus resulting being as follows:

Schools.

Kind	l of Schools.				Marathi.	Gujarati.	Urdu.	Total.
Girls' do.	44 444 44 444 484 484	***	***	700 884 188	5 8 8	8 3 	2 11 6	10 17 9
			Total		11	в	19	36

Furthering

The opening of 11 new Urdu Girls' Schools has a significance of its own. For want of Lady Teachers of even rudimentarily minimum qualifications on the Urdu side, the general the Educapractice hitherto was to rest contented with a small number of Urdu Girls' Schools and lem G rls. provide for new-comer Moslem girls in special classes in Boys' Schools, some of them in charge of Lady Teachers. These doubly mixed Schools however were not, and for obvious reasons could not be popular on the Urdu side, certainly no more than experience had shown they were on either the Marathi or the Gujarati side. Special efforts were, therefore, begun from 1921-22 to bring the education of Moslem girls in line with that of Marathi and Gujarati girls. Even with fewer Schools, therefore, an Assistant Lady Superintendent (Mrs. A. A. Bawa) was appointed also on the Urdu side and Miss Wells, another larly of higher qualifications, was imported as special Headmistress. A Lady Teachers' Training Class was opened under Miss Wells and higher classes opened in three Girls' Schools. The Training Class proving a popular institution making good provision for the Training of our Lady Teachers, the girls of 11 prominent mixed Urdu Schools were separated from the Boys, and with them as nucleus independent Schools were started, bringing the total number of Urdu Girls' Schools to 31 as compared to 46 Marathi and 29 Gujarati Schools. In the result the total number of Girls in the Urdu Girls' Schools showed in the year under review the highly satisfactory increase from 2,237 to 2,999, i.e., 34 per cent.

11. The number of pupils at the end of the year was 36,840, being an increase of 1,778 as against last year's increase of 2,851 and the increase per year of 1,500 anticipated in the Scheme of 1917-18. The average number on rolls rose from 33,550 to 36,527. It would thus seem that the great fluctuations of population during the War times had come to an end and the days of Non-rec measured steady rises come back again. The Private Schools showed no recovery in the year. The Aided Schools at the beginning of the year numbered 147. Of these 2 were, at the request of the Proprietors, taken over to be managed as Municipal Schools and 5 closed. But 7 New Schools were put on the Register, so that the number 147 remained unchanged. The pupils attending them however fell down from 15,386 to 15,042. The Unrecognized Schools, worth noting, fell down in number from 79 to 57 and the pupils from 5,643 to 4,109.

Growth of

Receipte and Expenditure Covernment Grant,

12. The year opened with an opening Balance of Rs. 60,138-15-11 and closed with a Balance of Rs. 12,484-0-8. The total Expenditure was Rs. 22,23,892 and Receipts Rs. 21,76,237, whereof Rs. 21,09,260 was the Municipal Grant. The corresponding figures for 1921-22 were Rs. 19,63,573, Rs. 19,31,065 and Rs. 18,79,340 respectively. The amount of Government Contribution claimable for the year under review is Rs. 7,49,369, excluding the expenditure on the Schools Committee's Secretary and Head Office. The claim made last year was for Rs. 6,43,880 but only Rs. 4,41,833 out of it have been paid, the payment of the remaining Rs. 2,02,047 being apparently left pending till the differences referred to in para. 8 above are settled. It may be mentioned that the Trust Funds in the hands of the Schools Committee given for specific or general purposes total Government Paper and other Securities of the nominal value of Rs. 1,18,300. Detailed Accounts under the two Heads mentioned above are given in Appendix A and B.

and Gifts.

13. Two donations or gifts that came into the Committee's charge during the year under review, deserve special mention. One was a sum of Rs. 25,000 paid by Bai Janabai Rokde, Proprietress of a popular Marathi Boys' School of long standing, founded by and named after her father, namely, the Madhavrao Rokde Free Boys' School, on the condition that the said School be taken over by the Schools Committee to be maintained as a Free Municipal School and located in a building of its own. The second gift was that of a small but nicely built building with a compound and outdoor Gymnastic Apparatus at Antop Hill, Matunga, from Khan Bahadur Hakim Dayam, on the condition that the Schools Committee should undertake to open and maintain a Marathi Boys' School in the building under the name of the Haji Ismail Haji Alana School, specially for the benefit of the children of the men of the Government Salt Department working there. There were also a number of smaller presents to various Schools, such as Bales of Cloth (for Nirashrit Schools), Charakas, drinking vessels, books, etc., for all of which the Committee's best thanks are due to the kind donors.

Exami n ation tion.

14. The year under review was devoted more to consolidation than innovation, and one Results feature thereof was to fully maintain the efficiency of the Municipal Schools at a high level. They stood well the tests of the Annual Inspection which on behalf of Government was conducted by Mr. B. N. Desai, B.A., Deputy Educational Inspector, and his Assistants. The concrete tests of Examinations gave satisfactory results. At the Government Vernacular IVth Standard Public Examination, 1,721 out of 2,378 sent up, i.e. 72 per cent. passed as against 1,454 out of 2,118, or 68 per cent. in the previous year. The Marathi Schools passed 1,205 out of 1680, the Gujarati Schools 399 out of 526 and the Urdu Schools 117 out of 172. At the Vernacular Final Examination 13 passed out of 19 sent up by Marathi Schools and 10 out of 24 by Urdu Schools. The 3 Marathi half A.-V. Schools claimed 5 passes in all branches of the 1st Grade Drawing Examination and earned Rs. 223 as Government Grant. The Urdu Schools secured two Miss Mary Carpenter Scholarships. Of the 6 Government Middle School Scholarships of the year, one was won by a Marathi and another by an Urdu School.

Prizes, 8 e holarships and Educa-tional Requisites, Liter ary a r Technical.

15. The policy of encouraging special merit and helping specially those classes that are backwards in Education was followed with a free hand. For prizes for the year were assigned Rs. 10,600 as against Rs. 8,800, of the previous year. 156 Scholarships for Girls' Schools and the Higher Classes of Nirashrit and Moslem Schools were given of the aggregate value of Rs. 479 per month. Sewing materials were supplied of the value of Rs. 10,200 and Drawing materials of the value of Rs. 4,800, both of same value as for the last year. Rs. 49,478 were spent in all for Furniture and Educational Requisites for New and Old Schools as against Rs. 38,915 for 1921-22.

The annual and Handi-Craft Exhibition ard Competitive Sport.

16. As a significant complement of the literary efficiency and activities indicated by the facts and figures given in the preceding two paras, is to be mentioned the Annual Exhibition of Art and Handi-work and Competitive Sports, which were this year held more systematically and methodically than before and the several functions in connection with which passed off smoothly and successfully. The Exhibition consists of select specimens (executed both at special examinations as well as during the year in School), of (a) Sewing and Needle-work from all Girls' Schools, and of (b) Hand-writing, (c) Drawing, (d) Paper and Clay Sloyd-work, (e) Carpentry Manual Training and (f) other Art Handi-work from both Boys' and Girls' Schools. The Competitive Sports embrace Music, Musical Drill and Games for Girls and Wrestling, Running, Jumping and select Indian and English Gymnastic exerrises. The leading idea of the Exhibition is that a necessary constituent of Education must be the training of the eye and the hand plus some positive accomplishment at least for Girls. As for the Sports their far-reaching effects in promoting health and cultivating general morale and esprit de corps need no special elucidation. The Exhibition and the Sports began with an imposing opening ceremony, held on Saturday, the 7th of April, under the Presidency of Mr. Fazul Ibrahim Rahimtulla, F. A., the Chairman of the Schools Committee, that retired on 1st April 1923. The concluding Prize Distribution Ceremony was held on Friday, the 20th April, Mr. V. J. Patel, Bar.-at-Law, the new Chairman of the Committee presiding, and Dr. Kashibai Nowrange, B.A., L.M. & S., Senior Lady Member, giving away the Challenge Shields and Prizes. The audience on this occasion was phenomenal. Very large indeed were the numbers that visited the exhibition during the three days it was kept open to the general public. The pupils of all Municipal Schools were given an opportunity to pay a visit to the exhibition. Some private schools too visited the exhibition collectively. There was quite a chorus of approval of the exhibition and the exhibits from the visitors and from the local press perhaps with one exception. Defects there were, and so too friendly criticism and suggestions which will be duly attended to—specially the suggestion to make the maximum use possible of Swadeshi materials in preparing the exhibits and that to exhibit only select articles of a higher type. The awards at the Exhibition and the Sports were as follows :---

	70 A								
(a)	For Girls only—								Rs.
	Needle work is	ncluding	apin	aing		• •	• •	296	630
	Music	• •	••	• •	• •	• •	••	91	195
	- Musical drill i	a groups		• •	••	••	• •	10	100
<b>(b)</b>	For Boys and Girls b	oth—							•
-	Handwriting			• • *		••		80	120
	Drawing	••	••	• •	• •	• •	••	76	100
	Handi work	••	• •		• •	••	• •	148	250
	Sports	• •	••	••	• •	4-4	• •	283	643
	Miscellaneous	••	••	. • •	• • •	• •	• •	••	27
				٠					
								984	2,065

17. The number of Challenge Shields given away in connection with the exhibition The trophics and the sports were increased from 6 to 14, the newly added 8 shields being all of second of the Exhiclass. They were awardable to schools, on the three sides, and to Boys' and Girls' Schools the Sports. separately, on obtaining prizes of highest value in the aggregate. The winners of the year were :--

#### (A)—No. I Shields:—

- 1. The Lamington Road Marathi Girls' School.
- 2. The S. S. Bengales Gujarati Girls' School.
- 3. The Underia Street Urdu Girls' School.
- 4. The Kamathipura Marathi Nirashrit Boys' School.
- The Poibavdi Gujarati Boys' School.
- 6. The Nagpada Urdu Boys' School.

#### (B)-No. II Shields:-

- 7. The Dadar-Kumbharwada Marathi Girls' School.
- 8. The Breach Candy Marathi Girls' School.
- 9. . The Kalbadevi Gujarati Girls' School.
- 10. The Valibai Gujarati Girls' School.
- 11. The Ghogari Moholla Urdu Girls' School.
- 12. The Chinchpoogli Marathi Boys' School.
- 13. The Bapty Road Gujarati Nir. Boys' School.
- 14. The Madanpura Urdu Boys' School.
- N. B.—For Girls' Schools that made a good show of articles made during the year and for select articles made individually by Girls as well as the Sewing Mistresses, Certificates of Merit were given, numbering in all 151.
- 18. As auxiliaries to the Exhibition and the Sports in fostering esprit de corps and a teeling of Brotherhood among Municipal School Children, have to be mentioned the Local Boy Prize Distributions held in various Schools and the Garbha Gatherings of the Navratra, which Guides. were held in almost every Gujarati Girls' School with the help, for presents and expenses, of benevolent neighbours. Some Schools organized small parties and excursions. Last but not least are to be mentioned the Municipal Boy Scout 11d Girl Guide Corps, which

rose in number from 2 to 3 in the year, one being the Girgaum Corps embracing about a dozen Marathi Boys' and Girls' Schools, another being the Bhuleshwar Corps, representing a dozen Gujarati Boys' and Girls' Schools, and the third, the Nagpada Corps, consisting of Urdu School Boys only. The latter was the new addition of the year. All these Corps, specially the Girgaum Corps, gave a very good account of themselves at both the Opening and the Prize-giving ceremony of the Exhibition and the Sports.

Training of Teachers.

19. The policy of fostering the attainment of higher literary and technical qualifications by the Municipal School Teachers was continued unabated during the year under review. As against the reserved 125 seats for Bombay Municipal stipendiaries at the Ahmedabad and Poona cum Dhulia Government Vernacular Training Colleges for , Men and Women, there were maintained in the year 26 Males and 21 Females on the Marathi side, 20 Males and 11 Females on the Gujarati side, and 24 Males and no Females on the Urdu side, in all 70 Males and 32 Females. The amount spent on stipends during the year came to Rs. 22,693. 42 Stipendiaries of ours returned with Training Certificates. Besides these, 52 Bombay Municipal School Teachers obtained de novo or Higher Training Certificates, either by passing the Examinations "from outside" or (and this to a large extent) after study at the Seva Sadan and the Vanita Vishram Training Classes, which are doing the highly commendable work of enabling Lady Teachers to continue in service and yet study for Higher Certificates bringing on higher emoluments. Their one drawback is the great strain this double work entails on the Lady Teachers cum students, and it is to be hoped some way out of it may be found. As auxiliaries to these, we have the Municipal Training Classes for coaching up our Teachers for the local test of "Qualified Teachers," which stands midway between the Vernacular Final and the First Year Certificate tests, and in the case of Females and Depressed Class Teachers also for he Vernacular Final and the two Lower Standards. We had classes for Males only before. Classes for Marathi and Urdu Lady Teachers were opened during the year under review. The Teacher-students of these classes on roll in the year were over 100, out of whom 64 appeared at and 40 passed the "Qualified Teachers" test. The total expenditure on the Training Classes and retraining of teachers during the year was Rs. 10,838.

A Montessori Experiment. 20. Two Lady Teachers who had been deputed to be coached in the Montessori system to the locally conducted Secondary Female Teachers' Training College of Miss Nixon, now closed in her absence, returned with certificates and classes organized as per that system have been placed in their charge at the South Girgaum Marathi and the Valibai Gujarati Girls' Schools. The experiment is being watched with care, but the great difficulty is to obtain the necessary kit suited to Indian Children:

Premi s e s for Schools. 21. No new Municipal Building for Schools was added in the year to the previous eleven ones. The policy of securing for Schools better accommodation, wherever possible, was however pursued with usual vigilance. Leaving aside the ease of new Schools opened in the year, 34 old Schools were removed to better premises and 23 others were provided with additional accommodation. Improvement of School accommodation is no doubt a prime requisite of a good Educational system, but it means heavy cost with the yet inflated rents ruling in Bombay. The year's expenditure under this head was Rs. 3,56,535 which worked up to 16 per cent. of the total expenditure. It is further of interest to note that even to retain the present premises of three Schools for a reasonable period, aid had to be sought of legal processes.

Aided
S c h o o i s—
A d ministration of
Grants transferred to
Schools Committee.

22. The policy of vesting all responsibility and control in regard to Primary Education in the City, in the Schools Committee on behalf of the Corporation, embodied in the Bombay Municipal Act Amendment Act III of 1907, known as the Police Charges Act, had its completion in the year under review by the handing over in entirety to the Schools Committee by Government of the Administration of Grants-in-Aid to the Private Primary Schools in the City. Last year the assessing of Grants was given over and this year, as its necessary corollary, the Inspection of the Aided Schools. To discharge these new duties, a new post of the Superintendent for Aided Schools was created, the same being conferred upon Mr. B. R. Manerikar, B.A., Senior Assistant Superintendent (Marathi side). The Aided Schools have fared well under the new arrangement. The total amount of Grants paid as for 1920-21 was Rs. 1,00,878 for 161 Schools, that paid for 1921-22 was Rs. 1,44,500 for 147 Schools and that for 1922-23, the year under review, Rs. 1,44,795 for 147 Schools again. Appeals from a few Schools for larger Grants are still under consideration. Thus the averageamount of grant per School rose within two years of the Schools Committee's control, from Rs. 620 to Rs. 980. The new Scheme under which the Grants are to rise to over one-half expenditure, instead of the present one-third maximum, has not yet, it must be mentioned in conclusion, obtained the Government sanction necessary under the Law.

23. The introduction of travelling curative Dental Clinics under a specialist, of which details are given under the Head of Medical Inspection, was a new departure of nice and Mispotential importance that signalised the year. Some miscellaneous statements may be added by way of concluding this general review. The number of Ordinary Teachers increased during the year from 1,558 to 1,671 and that of Special Teachers for Scouting, Drill, Drawing, Music, Needlework and English in Girls' Schools rose from 112 to 131. The Schools for the Depressed Classes numbered 23, against 22 of the last year, 15 of them being Marathi and 8 Gujarati Schools. The Girls' Schools numbered 3. Their total number on rolls was 3,139, of whom 2,295 Boys and 258 Girls were Marathas and 423 Boys and 163 Girls Gujaratis. The corresponding figures for the previous year were 2,857, 2,000, 324, 378 and 155. The Night Schools at the end of the year were 42—an increase of 9—the pupils increasing from 1,136 to 1,282. The two Marathi Schools had 104 pupils, marking a decrease of 56. Four new permissions were given for the gratis use of Municipal Schools for Literary Societies, bringing the total number of such loans to 45. Out of these 40 loans are for Schools conducted by such Institutions as the Prarthana Samaj, the Social Service League and the Y. M. H. Association. Their pupils numbered 1,575.

callaneous.

#### III.—THE SUPERVISING STAFF.

24. A very important and somewhat unique position is held in the superstructure of Primary Education in Bombay by the Superintendents of the Municipal Schools, so named to tendents and distinguish them from the Government Educational Inspectors. They fill a varied role. Nu perinten. Acting under the general supervision of the Secretary they render great help in general dente. administration, keeping themselves in personal touch with the teachers. They inspect the Schools off and on and guide the teachers as to the right way to perform their duties. They personally conduct the Annual Examinations of all of them. They render great service to Government by helping their Officers in the conduct of the Public Vernacular IVth Standard Examination. There are, besides the Superintendent for Aided Schools, three Superintendents for the three kinds of Schools, the Schools, Committee maintains, and each one has a competent Lady Assistant to be in special charge of the Girls' Schools. There are other Assistants of two different Grades, one that of Deputy Superintendents being generally meant to be the reward of the best amongst the teachers. The personnel of the Superintending Staff as it was during the year under review is given below. All of them discharged their duties satisfactorily, the Ladies proving full equals to their Male colleagues. Mr. H. G. Anjaria acted as Secretary for 21 months and acquitted himself creditably. Mr. K. B. Padgaokar along with Mr. Shamrao N. Chachad, Chief Clerk of the Committee's Office, were told off to do during the year the very important work of preparing a complete Service Record of all the employes of the department from its very inception and they did it very well. Mr. B. R. Manerikar, the Superintendent for Aided Schools, had, in the year, only four months at his disposal, having been appointed in December 1922. Yet with some cheerful help from the other Superintendents he managed to inspect once, all the 147 Aided Schools. A word in conclusion is due to the Clerks. Like the Superintendents they Juve heavy work to do and a word of praise is due to them for their bearing the burden with cheer.

#### A.—Municipal Schools.

- (A) The Marathi Schools—Total 152 Schools; Pupils 19,499.
  - 1. Superintendent-Mr. K. B. Padgaokar, B.A.
  - 2. Asstt. Superintendent-Mr. B. R. Manerikar, B.A. (Appointed Superintendent, · Aided Schools, from 28th November 1922).

Asst. Superintendent-Mr. N. G. Limaye, B.A., L.T., from 28th November 1922.

- 3. Asstt. Lady Superintendent-Mrs. Shantabai Kashalkar, B.A.
- 4. Deputy Superintendent-Mr. D. B. Kulkarni, Matric and Third-Year Trained.
- N.B.—The above Officers paid 217, 267, 128, 375 and 429 visits to Schools respectively.
  - (B) The Gujarati Schools-Total 74 Schools, with 7,868 Pupils.
    - 1. Superintendent-Mr. H. G. Anjaria, M.A., LL.B.
    - 2. Asstt. Lady Superintendent-Miss Serene Dallas, M.A.
- N.B.—Mr. Anjaria acted for the Secretary from 2nd May 1922 to 15th July 1922 and Miss Dallas acted for Mr.

  Anjaria from 30th May 1922 and Mr. C. L. Bakshi, B.A., L.T., Handmaster, Gujarati Teachers' Training Class, acted in Miss Dallas' place. Miss Dallas was on privilege toave from 27th April 1922 to 19th May 1922, Mr. Anjaria paid 331 visits to Schools. Miss Dallas 509 and Mr. Bakshi 66:

Assistant

- (C) The Urdu Schools-Total 108 Schools with 9,473 Pupils.
  - 1. Superintendent-Mr. A. R. Bhaiji, B.A.
  - 2. Assistant Lady Superintendent-Mrs. A. A. Bawa, Matric Trained.
  - 3. Deputy Superintendent-Mr. Shaikh Ahmed Shaikh Amir, Third Year Trained.
- N.B.—Mr. Bhaili was on privilege leave from 1st May 1922 to 19th July 1922, and Mr. Shaikh Ahmed Shaikh Amir acted for him. Mrs. Bawa was on leave from 1st February 1923. Their visits numbered 331, 709-and 402 respectively.

#### B.—The Aided Schools.

The Aided Schools-Total 147 Schools; Pupils 15,042.

1. Superintendent—Mr. B. R. Manerikar, B.A. (Appointed on 28th November 1922).

He paid 267 visits as Assistant Superintendent from April to November 1922 and 160 visits to Aided Schools after his appointment as Superintendent for them in December 1922.

#### IV .- MEDICAL INSPECTION.

The person 25. The establishment for the Medical Inspection of the children and Teachers of Muninel. cipal Schools was constituted as follows:—

#### A.-General.

- Dr. G. V. Kher, L.M. & S.
   Dr. (Miss) Gulbai M. Doctor, L.M. & S.
   Medical Inspector.
   Medical Inspectress.
- 3. Dr. V. D. Afinwala, L.M. & S. .. .. Medical Inspector.
- 4. Dr. P. P. Narielwala, L.M. & S.
  5. Dr. V. J. Gidh, L.M. & S.

  Assistants.
- 6. Miss Tarabai Rajapurkar, Trained Midwife

#### B.—Dental Clinics.

7. Dr. S. M. Khambata, D.D.S.—Dental Surgeon (Appointed on 11th September 1922).

The work

- 26. The duties performed by these Inspectors at present are (a) the inspection of all new admissions, (b) re-examination of all every three years and every six months of specially marked cases, (c) intimation to parents and guardians of ailments and defects discovered, (d) the giving to those parents and guardians, who so wish, Cards securing special care at Municipal Dispensaries. Each of them has also to give 12 Lectures in the year to the boys and parents and guardians. A most welcome addition of the year was travelling Dental Clinics as mentioned in para. 23 above. The Medical Inspectors and their Assistants have all their heart in the work and what is specially gratifying is that they work in co-operation with each other and in harmony. The fruitfulness of the system will appear from the following facts and figures.
- Boys.

  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  Schools—
  The total number of children examined was 7,506, out of whom 2,995 were re-examined being marked cases. So high as 69 was the percentage of the children who at the first examination were found to have one ailment or another. The cases of Malnutrition showed a percentage of 34, bad eyes 28, defective tooth 30, and defects of throat 10. 2,388 intimations of ailments were sent to the parents and guardians and 1,517 of them had replies, 1,080 Cards for treatment at Municipal Dispensaries were issued, 20 per cent. of the cases found effective at the first visit were cured. In 438 cases private treatment was resorted to mostly

with success. 12 Lectures were delivered by Dr. Kher.

- Girla.
- 28. Dr. (Miss) Gulbai with her Assistant Miss Tarabai visited 76 Schools, examining a total of 5,207 children, out of whom the number of marked cases re-examined was 1,980. 71 per cent. of the children were found at the first examination to have one defect or another. Out of the marked cases examined twice, 30 per cent. showed improvement, 10 per cent. deterioration, 20 per cent. complete recovery and about 40 per cent. the same condition as before. Amongst 1,980 children found having some ailment, Malnutrition claimed a percentage of 30, Eye disease 27 per cent., Tooth disease 34 and Throat complaints 16. 2,350 intimations were sent to the parents and guardians. The replies received were 1,125 and the Cards issued for treatment at Municipal Dispensaries were 440, whilst 685 cases preferred private treatment. Dr. Gulbai delivered 12 Lectures.

29. Drs. Afinwala and Gidh visited 91 Schools and examined 6,531 children out of whom 5,095 were cases of first examination and 1,442 of a second one. 1,420 children out of Schools—and 5,095, i.e., 28 per cent. were found to have one defect or another. Their tests included difficult ones for Vision as well as Hearing. Tooth complaints claimed a percentage of 10, bad eyes 4, lungs 4, throat 2 and Malnutrition 38. The intimations sent were 1,714 and 1,608 Cards for treatment at the Municipal Dispensaries were issued. Dr. Afinwals too gave 12 Lectures.

30. The travelling Dental Clinics in charge of Dr. Khambata, specialist, who works treatment. only as a half-timer, was, it will be seen from the above figures, introduced none too soon. Next to Malnutrition, the parent of rickets, scrofula and general weakness, which claimed 30 to 38 per cent. cases and call for such remedies as free milk supply and fresh air excursions, come in tooth diseases, another great source of ill-health. The system followed in regard to Dental Clinics is that to a travelling Hospital moving from Centre to Centre come in children. of a group of adjoining Schools, whose teeth are found defective by the general Medical Examiners and whose parents and guardians have given consent to be treated by Dr. Khambata. In this manner during the 61 months that elapsed in the year under review since his appointment on 11th September 1922, Le carried on his operations in 15 Central Schools, working on 76 days. He made 685 operations on 156 Boys and 105 Girls, the operations consisting of 457 fillings of decayed teeth, 176 extractions and 52 general treatment.

31. There are full indications of the Medical Inspection's growing hold on the appreciation public and its usefulness. More and more attention is given to the intimations of and fruitfulailments and there is a corresponding increase of both private treatments and demands need. of Cards for treatment at the Municipal Dispensaries. The success of Dental Clinics shows that the next stop should be to have such Clinics for the ear and the eye and the ultimate development of the establishment of School Clinics or special Children's Dispensaries at suitable Centres. The 12 Lectures of the Medical Inspectors are securing larger audiences both of children and parents and guardians. What is told is more and more grasped, and, what is more, acted upon. In the result, the percentage amongst the children of Municipal Schools of such contagious skin diseases, born of uncleanliness, as itches and ringworm, is steadily going down and down. The secret of a nation's health and strength would seem to be vitally centred in a good system of children's special Clinics.

#### V.—THE TEACHERS! TEAINING CLASSES

- 32. The establishment for the Teachers' Training Classes consisted of the Tie personfollowing persons:
  - (A) Males: Marathi Teachers' Training Class-
    - 1. Mr. N. G. Limaye, B.A., L.T.—Headmaster, transferred to Assistant. Superintendent's post on 28th November
      - Mr. D. K. Ghanekar, B.A., L.T.—Headmaster, appointed on 6th March
    - 2. Mr. S. V. Kulkami, 3rd Year Trained

Assistants.

3. Mr. N. V. Ghaisas, 3rd Year Trained.

#### Females:---

- 4. Mrs. Sunder G. Talpade, B. A.—Appointed on 1st October 1922, Lady Assistant.
- 5. Mrs. Trivenibai Patil, Matric-Appointed on 8th February 1923, Lady Assistant.
- 6. . Miss Pachuben Khote, B.A.—Appointed on 1st March 1923, Lady Assistant.
- (B) Gujarati Teachers' Training Class:-
  - 1. Mr. C. I. Bakshi, B.A., L.T.—Headmaster.
  - 2. Mr. Trimbaklal Motiram, 3rd Year Trained, Assistant.
  - 3. Mr. Chunilai Kuberdas, 3rd Year Trained, Assistant.

#### (C) Urdu Teachers' Training Class-

#### Males:

- 1. Mr. Ahmedali Nurbhoy, B.A.—Headmaster, appointed on 18th September 1922.
- 2. Mr. Mahomed Isabhoy Patel, 3rd Year Trained, Assistant.
- 3. Mr. Abdullakhan Vazirkhan, 3rd Year Trained, do
- 4. Mr. Sayed Muzafar Yezdanani, do. do.
- 5. Mr. Mahomed Ishak Abdul Karim, do. do.
- 6. Mr. Minazuddin Zaluruddin, do. do.

#### Females:-

- 7. Miss E. F. Wells,-Lady Assistant.
- 8. Bai Hafsabi Abdur Rahim, do.
- 9. Mehdi Begam Sayed Hasan, 'do.

Training and Re-train-

33. The Teachers' Training Classes are intended to coach up teachers for the local Qualified Teachers' test. Females for whom the passing of the Vth Standard Vernacular is the admission test on the Marathi and Gujarati sides and none at all on the Urdu side have also Classes for teaching them. So too Depressed Class teachers. Attendance for a year at these Training Classes is also necessary for a certain class of old Untrained Teachers whom the Committee grants the rank of "Qualified Teachers" on attainment of 35 years age, and completion of 10 years' service. Another important part of the duties of these Headmasters of Teachers' Training Classes is that under their supervision are sent for retraining for a term in chosen schools small batches of teachers of attainment not higher than the 1st Year Training Examination. The good results of these classes are stated in para. 19 above.

#### VI.—THE TEACHERS AND OTHER EMPLOYEES.

Teac here— N u mber and alassification. 34. The following table shows the total number of ordinary teachers for the different kinds of Municipal Schools for the year under review and the previous year:—

#### Number of Teachers for the year 1922-1923.

Class	of T	eachers.		Trained.				Untrained.		Total.			
			<u> </u>	Male,	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total	
Marathi	***	•••		329	154	483	258	98	356	587	252	889	
dujarati	.10	***	•••	156	181	267	72	81	103	228	162	890	
Irdu	***	405	•••	10%	4	109	283	100	893	. 338 '	104	442	
		Total	•	590	289	879	568	229	792	1,135	518	1,671	
	•			Nu	mber of T	'eachers	for the	year 192	1-1922.				
Marathi Jujarati Jidu	464 T20	985 86 895	**	312 147 88	138 138 3	450 270 91	235 69 228	89 30 96	824 99 824	547 216 316	227 -158 99	774 369 415	
	•	Total	•••	547	564	811	632	215	747	1,079	479	1,518	

Progress

35. The increase in the number of teachers was 113. The percentage of trained teachers which was 521 per cent. remained almost the same and may in itself be regarded as fairly good, specially in view of the fact that the above given figure of all untrained teachers includes about 150 teachers who have passed the local Qualified Teachers' Examination and are near to 1st year trained persons.

The Special Teachers rose in numbers as stated below:-

					1921	-192	22.	1922-1	925	3.
					(М.	G.	U.)	(M.	G.	Ū.)
Drawing Teachers	••	• •	• •	••	21 (10	6	5)	23 (11	6	6)
Drill Teachers	• •	• •	••	•	17 ( 8	4	5)	19 ( 9	6	4)
Music Teachers	• •.	••	•••	••	17 (10	7	0)	20 (13	7	0)
Knitting Teachers			••		11 ( 5	3	3)	11 ( 5	3	3)
Sewing Mistresses		••	• •	٠	24 (12	7	5)	28 (14	7	7)
English Lady Teach	ers in G	irls' S	chools	• •	18 (11	7	0)	25 (15	10	0)
Drill and Scout Mas	ters	* •	••		4 ( 2	2	0)	5(2	2	1)
ing grand and the second and the sec	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Total		112 (58 :	36	: 18)	131 (69 : 4	1:	21)

36. To the above mentioned 1,802 teachers of the Day and Night Schools have to be sonnel. added 18 teachers of the Teachers' Training Classes, 211 Peons, Sepoys and Hamals, and 10 Clerks of the Superintendents' and the Medical Inspectors' Offices, total 2,041. Adding the 10 Superintendents and their Assistants and the 7 Medical Inspectors and their Assistants the number of the personnel controlled by the Committee and its Office Establishment of I Secretary and 14 Clerks, totalled on 31st March 1923, 2,073 persons.

#### VII.—RETIREMENTS AND DEATHS AMONG THE TEACHERS.

37. The deaths recorded in the year amongst teachers and others totalled 27, of whom 13 were those of Males and 14 of Females. Special mention has to be made amongst these, and causes. of Mr. Khandubhai Bhimbhai Desai, Headmaster, Girgaum Gujarati Boys' School, Mr. M. V. Deodhar, Headmaster, Charni Road Marathi Boys' School and Bai Jijabai Savant, Head Mistress, Fort Marathi Girls' School. They were all three of a uniformly good long record. There were two cases of retirement amongst the trained teachers, one that of the veteran Mr. K. W. Risbud, the popular Headmaster of the Lord Harris Marathi Boys' School, and the other of Mr. P. K. Khare, Assistant, Angrewadi Marathi Boys' School.

The deaths per disease may be thus tabulated:-

Total No. of Teachers	Marathi	Schools.	Gujerati	Schools.	Urdu	Behools.	To	tal.
and Others.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females
Cause of Death.	. ,	·	Tos	Number of	Deaths.			·
Tuberculosis			***	1	***	1	440	8
Lungs and Chest Diseases.	<b>5114</b>	1	, <b>1</b>		1		3	1
Fever and Induenta.	4		2		1	1	7	1
Plague and Cholera	400 -		***	<i>a</i> .	***		***	<b>.</b>
Pneumonia 🔐 🗻	e#m	2	400		***	i [	***	•
Diarrhos	±9*	***	***	1	•••		***	1
Other causes	1	1		4	***	, ,	4	7
Total .	5	4	6		2		13	14

## Municipal Schools and Number of Pupils.

Schools and pupils.

38. The following statement shows the number of Municipal Schools of various descriptions, with their pupils, at the end of the year under review, comparing to exame with the figures for the previous year. The total growth in the number of schools has been dealt with in para. 9 of the General Summary:—

<del></del>							192	2-23.	1921	-22.
							Schools.	Pupils.	Schools.	Pupils.
	М.	ARATHI.								
Day Schools-						- 1				000
Middle Schools			***	•••	***	•••	8	195	3	209
Primary for Boys	***			***			82	13,335	77	12,310
Do. for Girls		***			•••	•••	46	5,309	43	5,163
					Total		131	18,839	123	17,682
Vight Schools	* ****	-00	***	•••	***		21	660	18 .	714
•		Total fo	r M	arathi	Schools	•••	152	19,499	141	18,396
	O.	JARATI.		•						
Day Schools —	u	VARAII.					;			
Middle Schools		***		***		1	2	165	2	207
Primary for Boys					•••		41	4,643	38	4,527
	***	***		***	•••		29	3,000	26	2,931
po, to dan	•=4	244		***						
				•	Total		72	7,808	66	7,665
light Schools	244	P##		***	***	•••	2.	. 60	2	50
•		Total fo	r G	ijarati	Schools	•••	74	7,868	68	7,715
	T	RDU.					•	<del></del>		
Day Schools—	_	- A-1				ļ				
Primary for Boys		40.0			•••	480	58	5,932	56	6,342
Do. for Girls		***		104			31	2,999	20	2 237
	•••	115		•••		•••	<u> </u>			
					Total	***	89	8,931	76	8,579
Night Schools	***	***	***		***	•••	19	542	13	372
	•	Total	for	Urdu	Schools	474	108	9,473	89	8,951
Grand Total for Mare	. 4 % .	(Luismai	and	TI-An	Schoole		334	36,840	298	35,062

The total number of schools at the end of the year was 334, of which 228 schools were Boys' Schools with 25,532 pupils and 106 Girls' Schools with 11,308 pupils. The boys attending the Girls' Schools were 189 and the girls attending the Boys' Schools 1,741.

THE SCHOOLS COMMITTEE'S OFFICE,
BOMBAY, 3rd October 1923.

241
Appendix A.

Statement of Inc me and Expenditure of the " School Fund" for the year 1922-28.

	Receipts.	Amount,		Expenditure,		Amoun	1 <b>8</b> ,	
		Ra. a. p.		A.—Schoola.	<del></del>	Re.	В.	p.
1.	Balance on the lat of April 1922 *** - ***	60,188 18 11	į 1,	Hoad Masters and Teachers	***	10,89,699	) 0	1
-	. · · · · · · · · · · · · · · · · · · ·	- !	2.	War Allowance	•	8,59,191	9	1
2.	Fees from Municipal Schools	58,558 7 0	8. 4.	Servanta		48,487 8,66,681		11
	·		5.	Cost of Class Books	***	608	8 18	11
		•	6.	School Furniture		49,478	8 8	
8.	Contribution from the General Municipal Fund	21,09,260 0 0	7.	. Prisos	200		144	
	•		8.	Contingencies and Miscellaneous	••	1,00,289	3 3	1 1
		•	9.	Scholarships in Schools	***	860	0 9	•
4,	Government Grants-in-Aid towards buildings	******	10.	Stipends of Students under Training cular Teachers	as Vern	12,698	8 8	3 (
		•	11.	Superintendents' Establishment	***	48,010	6 7	1 (
ļ.	Interest on Endowments or Investments	1,064 0 0	12.	Grants-in-Aid to Primary Schools	444	1,29,979	0 0	) (
			18,	Library and Museum	140	1,528	9 16	1 10
	•	•	14,	Medical Inspection	988 -	<b> 93,</b> 110	0 0	3 (
₿.	Miscellaneous	12,885 # O	15,	Superintendent, Aided Schools	• • • •	1,517	7 1	. 4
		_	1	B.—Buildings.				
		~	1.	Municipal Original Works	444		•	
		•	2.	Repairs to Municipal School Houses	494 (	] 8,526	3 8	
*:				Dalance on 81st March 1928	***	19,484	<b>6</b> 0	) [
	Total	22,86,876 12 11			Total .	22,86,87	A 17	111

The Schools Committee's Office, BOMBAY, 1st April 1923.

## Appendix B.

Balance Sheet of the "School Fund" for the year 1922-23.

LIABILITIES.	Re a n	ASSETS.	Rs. s. p.
To Deposit Account Jairsjbhai Peerbhai Girla' School Trust Fuud—	10,889 18 1	By Bank of Bombay Government, &c., Paper Deposit Account *** *** ***	1,18,800 0 0
Principle Rs. 2,800 0 0 Interest 13 40 8 0	2,840 8 0	, Bank of Bombay Surplus Cash Government,	•
Harkisondas Brijlal Prize Fund— Principle Rs. 500 0 0 Interest , 46 4 b	,	Paper Deposit Account regarding Surplus Cash Balance of the School Fund	10,801 0 0
Principle Rs. 1,000 0 0	546 4·5	, Bank of Bombay on account of Securities from Contractors	6,000 6 0
Madhavdas Raghunathdas Prize Fund— Principle Rs. 500 0 0	1,104 7 11	,, Advance Account—	•
Interest , 46 4 0	546 4 0	To the Secretary Rs. 130 0 0	÷
Principle Rs. 1,000 0 0 Interest , 8,230 8 0	4,280 8 0	To the Superintendent Marathi Schools ,, 50 0 0	-
Principle Rate Prize Fund Principle Rate Rate 1,000 0 0 Interest Rate Rate Rate Rate Rate Rate Rate Rat	1,099 1 2	,, Gujerati ,, ,, 40 0 0	
Principle Bs. 1,200 0 U		,, Aided ,, ,, 40 0 0	
B. S. Taki Scholarship and Prize Fund— Principle Re. 1,100 0 0	1,507 14 1		800 0 0
, War Loan Prize Fund—	1,120 5 4	,, Advances Miscellaneous	80 0 ti
Interest , 868 1 8  Rambhabai Laldas Parbhudas Endowment and	8,268 1 8	,, Actual Cash Balance	
Scholarship Fund		In Imperial Bank of Rs	
Principle	10,806 7 0	Bombay. In Office Treasury ,, 18,493 5 4	
"Bai Valibai Vallabhdas Endowment Fund— Principle Bs 29,000 0 0	14,620 0 0		18,493 5 4
Interest , 153 0 10	29,158 0 10		
Principle Rs. 6,000 0 0 Interest 219 9 5	<b>6,2</b> 19 9 5		
and Endowment Fund— Principle Rs. 23,000 0 0 Interest 525 7 0			
, Navalbai Reghunathdas Scholar-	<b>2</b> 8,525 <b>7 0</b>	•	
Principle Rs. 2,500 0 0 Interest	2,549 12 0		*. 
Endowment Fund— Privaiple see Rs. 27,500 0 0 Interest see 26 15 0			
, N. G. Wellinkar Scholarship and Prize Fund	<b>97,</b> 526 15 0	•	
Praciple Rs. 1,080 0 0 Interest	1,080 0 0	ð	
, Donation for Training Urdu Teachers	7 0 0		
, N. S. Bengales Donation	4 0 0		•
" Cutchi Memon Scholarship	28 0 0		•
N S. M. Edwards Scholarship	27 7 9		
n Cash Deposits from Contractors	300 <b>0</b> 0		
Balance on Sist March 1928	12,484 0 8		
Total			······································
Totat -	1,58,924 5 4	Total	1,58,924 6 4

The Schools Committee's Office, Bombay, 1st April 1928.

## Appendix C.

The Aided Schools.

The following table shows the number of Aided Schools with the attendance thereat. The amount of Grant paid to them from the "School Fund" during the year 1922-1928 was Rs. 1,29,979 to which are to be added Rs. 14,816 paid in 1923-24, bringing the total to Rs. 1,44,795. The amount paid for the last year was Rs. 1,44,500.

•	SERVA	BRAN	ICH LI	BR AR'	4		<b>A</b> n	DED.	
CLASS	ES OF SCH		BOMBA	<b>Y</b>	ŀ	1922-	1923.	1921	-22,
					ŀ	Schools.	Pupile,	Schools.	Pupils,
Day Schools—	MARATHI.		<del></del>						
Primary for Boys	***	***		***	•••	40	4,626	43	4,114
Do., for Girls		***	:004	44.		12	770	13	995
			m-1-1			52	4700		
edi. Sing programme in the engineers			Total	•••	***	02 13	4,796 354	56	5,109
Night Schools	100	***	***	***	***		304	14	496
	Tota	l of M	arathi S	chools		65	5,150	70	5,605
Day Schools—	GUJARAT	ı.							
Primary for Boys	*** , *	***	***	***	***	84	4,361	35	4,547
Do. for Girla	*** ***	413	***	***	400	26	8,234	25	<b>3,</b> 100
	•	•	Total	***	#9 <b>4</b>	60	7,695	60	7,647
Night Schools	123 427			•••	***	• S	99	8	101
	Tota	l of G	ujersti Se	chools		63	7,693	68	7,748
	URDU.		•						<u>'</u>
Day Schools-						8	1,093	8	1,085
Primary for Boys  Do. for Girls	- 1 T	503 		***	301	4	655	2.	618
Do. for Girls			Total		***	12	1,748	10	1,784
Might Schools	<b>104</b> 010	. #00		*40	•••	5	252	. 2	134
and an analysis	•	tal of	Urdu S	chools		17	2,000	12	1,868
Kanaries Night Schools	*** ***	esu	***	404	UDa	1	83	1	53
Hindi Day Schools	#44 P##	***		•••	-50	1	116	1	112
Grand Total o	f Marathi,	Gujan	sti, Trdu Lindi Sel	, Kans	ries	147	15,042	147	15,386

The Schools Committee's Office, BONBAY, 12th September 1923.

## Appendix D.

Race of Pupils.

The number of pupils in the Municipal and Aided Schools according to their races was as under:-

. * · · · · · · · · · · · · · · · · · ·		1	922-23.		1	921-22.	:
Rage		Municipal	Aided.	Total.	Municipal.	Aided.	Total.
Jews	*** ***	192	578	- 770	66	515	581
Europeans and Eurasian	•••		***	•••		•••	<b> </b>
Portuguese and Ludian Christians		202	344	546	142	332	474
Hindus	*** ***	25,899	6,621	3 <b>2</b> ,520	24,966	7,109	32,075
Mahomedans	.,	10,265	3,749	14,014	9,514	3,898	13,412
Buddhists	***		•••	-		1	1
Parsis	***	272	3,750	4,022	304	3,5.6	3,810
Others	 	189	140	•••	70	22	92
Sikhs	***	10	~~.	10		3	. 8
Т	otal	36,840	15,042	51,882	35,062	15,386	50,448

### Appendix E,

Unrecognized and Unaided Primary Schools.

The following is a rough estimate of the number and attendance in Unrecognized and Unaided Primary Schools in Bombay City:—

Class of Schools.  MARATHI.							Number of			
							Schools.			Pupils.
Primary for Boys Do. for Girls		***	•••	•••	***	•••	}	. 17	{	660 Boys 46 Girls
		-			Total			17		706
ı	Gu.	JARATI.		-						
Primary for Boys Do. for Girls	•••	***		***	•••	•••	}	24	{	1,144 Boys. 1,253 Girls
· · · · ·		•			Total			24	•	2,897
	τ.	Jndu.			. <del>-</del>			•		
Primary for Boys Do. for Girls	***	•••	11 a.c.	•••	***	•••	}	16	{	771 Roys. 235 Girls
					Total			16		1,006
Grand Total of Marathi, Gujarati and Urdu Schools								57		4,109

THE SCHOOLS COMMITTEE'S OFFICE, BOMBAY, 12th September 1923.

### . Appendix F.

## THE PROGRESS OF PRIMARY EDUCATION IN BOMBAY.

#### A. Under the Joint Schools Committee.

Year.	No. of Schools.	Increase or Decrease.	No. of pupils.	Increase or Decrease.	Average monthly No. of pupils on rolls.		Total expenditure.	Increase or Decrease.
							Rs.	
* 1890-91	62	<b>50)</b>	6,134	***		· · ·	81,861	***
† 1908-09	102	+40	10,314	+4,180	į •••	• • •	2,54,888	+1,78,021

<sup>\*</sup> Being the first year of the Joint Schools Committee.

### B. Under the (Municipal) Schools Committee from year to year.

			-		,		Rs.	
1910-11	127	+ 13	13,255	+ 1,696	#**	***	3,30,890	+ 42,688
1911–12	142	+ 15	15,861	+2,606		•••	8,88,268	+ 7,878
1912–13	: 160	+ 18	16,746	<b>+-</b> 885	•••		<b>3,78,088</b>	+ 89,825
1913-14	174	+ 14	18,846	+2,100	•••	***	4,87,815	+ 59,727
1914–15	179	+ 5	18,046	800	•••	***	4,77,968	+ 40,148
1915-16	183	+ 4	21,669	+3,623		***	5,02,178	+ 24,210
1916-17	195	+ 12	23,987	+2,318	22,8 <u>2</u> 9	, ***	5,68,398	+ 66,225
1917–18	211	+ 16	28,37 <b>7</b>	+4,390	25,108	+ 2,274	6,95,248	+1,26,845
1918-19	233	+ 22	26,832	1,545	26,066	+ 968	8,53,437	+1,58,194
1919-20	250	+ 17	28,228	+1,396	27,704	+ 1,638	12,87,211	+4,88,774
1920–21	273	+ 23	32,211	+3,983	82,580	+ 4,876	15,86,294	+2,99,088
1921-22	298	+ 25	35,062	+2,851	33,550	+ 970	19,68,578	+3,77,279
1922-23	334	+ 36	36,840	+1,778	86,527	+ 2,977	22,23,692	+2,60,819

THE SCHOOLS COMMITTEE'S OFFICE, BOMBAY, 12th September 1923.

D. G. PADHYE,
Secretary, Schools Committee

<sup>†</sup> Being the last year.

246
Appendix G.

STATEMENT showing the new Schools opened during the last 5 years and their progress.

•					The year	when it was o end o	pened and ti f that year.	he number a	t the
Name of S	ichoo <b>i.</b>				1918-19.	1919-20:	1920-21.	1921-22.	1922-23
Marathi L	Schools							.	
rant Road Girls'	••	•••	••		102	100	100	134	13
asgaon Girls'	***	•:•	••		~ 6 <del>4</del>	3 <u>4</u>	84	84	7
ower Parel Mill Lisle Road Mill	••	••	• •		62 106	72 125	72 . 1≥5	58 102	5. 5
vel St. Boys'	••	••	••		10	74	74	104	ıĭ
hobi Talao Nirashrit				-	100	190	190	138	12
ardeo Night	••	••	••	•••	106 <b>20</b>	129 35	129 35	20	12
adar Girls'	••	••	••		71	48	48	89	12
rel Bhoiwada Girls'	• •	• •	••	••	16	69	69	115	10
amathipura Night			• •			80	30	61	3
rincess Street Bova	••	••	••	••	••	98	96	103	7
oibavdi Girls' albadevi Lower Primary	••	••	••	••	**	' 83 51	83 51	101 49	12
-	••	• •	••	**	**	9T	01	49	1
eviwadi Girle'	••	٠.	••		••	59	58	123	11
ckeria Bunder Boys'	<b>6</b> *6	••	••	••	••	40 42	60 42	110 145	11 21
rbhadevi Girla'	• •	••	••			42 11	1 11	68	8
mach Chada Da T		-			-		Į		
reach Candy Rd. Boys' eater Road Boys'	• •	••	• •	••	••	87 54	87 54	149	1º 12
rbhadevi Night	• •	••	••		••	54 72	72	132 26	12 2
odapdeo ,	••	•••	••			ii	iĩ.	85	6
itar Lane Boys'	4				. [		,,,		
shim Gulli Boys'	••	••	••	::	••	6.3 E.6	114 10	118	12
oibavdi Girls'	••	••	••		••	**	54	101	12
adar Night		••	••	••	••	••	50	45	5
mathipura Nirashrit N	ight		••				54	23	3
Nadi	»	•••	••		••	* h	19-	17	2
urgadevi ergusson Road Night	**	• •	**	••	••	••	20	27	3
	="6	**	• •	**	••	in the	35	30	3
arel Bhoiwada	•	••	٠.			44,	10	44	. 3
ata Mill		• •	••		••	. ••	30	14	1.
wid Mill		• •	• •	••	••		42 - 58	29 67	5
andard Mill	-			- 1	••"	**	1	"	1
amathipura Bazar Road	Boya	**	•• ,		**	**	36	40	3
drabadi Kipon Road Ni	mah rit	**	• •		**			82 61	13
stunga Station Road Bo	y <b>s</b> '	••	••		••	**		5	6
amathipura Nirashpit Gi	rle'							1	j .
adanpura	)	• • •			• •	#71		40 64	4 e
odapdeo Girls' eshim Gulli Girls'	••	**	••	[	•		::	37	5
	4.4	• •	***	. ** j	••	<b>1</b> . 1	••	56	9
reach Candy Girls'	-	••	444		**		·	81	7
ort Girls'	•••	••	-	-	**			32	5
ckeria Bunder Night	•	-,	• •	. **	. ••	1011	-	64	1
_	J-	-1	••	**	•••	46	1	33	<b>3</b>
elachowki Night eat Khetwadi Boys'	••	••	•	••	**	••		£4	2:
est Khetwadi Girla'	••	••	••	• • •	••	**	••		4:
ctoria Garden Boys'	_		-	**		14 1-1	::		5 7
aji Ismail Haji Alana Bo	\me <sup>1</sup>			Ī	~# <b>*</b>		🖫	-	· · · · · · · · ·
utan Dongri Bova'	.yu.	•••	B*4	••	. ***	***			5
andvi Girle'	979		•	-	**	444	••	·· ·	10
ardeo Bridge Girls	410	••	874		954	480	***	**.	5
adanpura Night	_		_	[			İ -		
phinatone Bridge Nirash	ri <b>t</b> Ni	ght	••	-	**	440	••		1:
yculla Niraahrit Night ank Bunder Boys'	-	Υ.	-		**	445		.,	24 21
nerinal DOM.		**	979	••	9/9	950	I	',	41

	₹.	The year when it was opened and the number at the end of that year.							
Name of School.		1918-19.	1919-:0.	1920-21.	1921-22	1922-32			
Gujorati Schools.									
Walkeshwar Boya'	•• ••	97	96	98	112	D.			
Poibavdi Girls'	••	51	40	40	66	54			
Parel Bhoiwada Lower Primary Boys'	••	20	86	36	99	e?			
Mahim Girls'		••	44	44	81	71			
Elphinatone Bridge Nirashrit	8/9 8.4		67	67	59	64			
Sion Boys	•• ••	••		86	84	38			
Kandewadi Boya	••	••	••	60	51	47			
Bapty Road Nirashrit Girls'	••	••	•*•	41	83	84			
Matunga Girls'		••	• •	76	122	153			
Nal Bazar Night	• •	••	**.	83	83	36			
Durgadevi A. V. Boya'	** **	. ,	••		8	28			
Durgadevi Primary Boys'		<u>.</u>	<b>.</b>	٠	246	231			
Lalbaug Boys'			]		80	6			
Durgadevi Girls'	w		<b>i</b> '		91	101			
Gopi Tank Boys'		-	<b>}</b>			<b>2</b> 1			
West Khetwadi Boya'		<b></b>				81			
Mahim Nirashrit Boys.				<b></b>		54			
West Khetwadi Girls'					••	8			
Lalbaug Girls'			<b></b>			3			
Lower Parel Girls'						4:			
Urdu Schoola.									
Sukhalaji St. Boys'	••	50	55	55	elosed.	besula			
Supari Baug Boys'	<b>440</b> • '0	,	50	50	120	13			
Jacob Cirole Boys'	100 40	j	135	135	175	85			
Khara Talao Girls	•• ••	110	116	116	120	68			
Falkland Road Girls'	••	I	60	60	81	91			
Morland Road Girls'	••		82	82	68	00			
Yaoub St. Girls	••	· ·	118	113	138	158			
Bhavnagri Moholla Girla	••	183	116	116	135	130			
Imamwada Girls'	•• ••	56	64	64	58	. 80			
femkar St. Girls'	•• ••	83	76	76	80	9!			
Umarkhadi Boys' 🗻 🖚 🕶	•• ••	-	60	60	61	60			
Khoja Moholla Boys'	•••		108	105	72	90			
Sankh St. Boys'	•• ••		105	105	151	116			
Mazgaon Boys' es 😀 - 😁 - 😁	##wr 15.00	es sa ¶∰ .	• •	62	118	76			
Pelli Moholia Girla'				151	150	121			
DeLisle Road Night	• ••	-:		, 28	25	34			
Jambli Moholla 🧓 🐽 🐽 😘	••			20	18	136			

						The year when it was opened and the number at the end of that year.						
Nan	ne of	School.				1918-19.	1919-20.	1920-21.	1921-22.	1922-23.		
Urdu Schoo	lo—o	ontd.				ø.	•					
. **			,						0.1	100		
Ghogari Moholla Nig	ht	• • •	••	970	••	••	••	20	21	100		
Telli Moholla ,	••	••	**	. ••	••	••	••	38	40	90		
Sankli Cross Street B	oys'	••	9,4	6.0	••	••	••	. ••	43	67		
Ripon Road Boys'	<b>1-4</b>	••	••	••	••	••	••	• • • • • • • • • • • • • • • • • • •	100	125		
Tank Street Boys'	•••	••	••	••	••	••	••	**	30	320		
Ripon Road Girls'	••	••	••	••		••		**	70	76		
Khoja Moholla Gırla'	••	••	• •			••		<b>∰ ■</b> 5	55	44		
Undria Street Girls'	••	••	••	••	••	••		••	74	68		
Bengalpura Girls'	•	••	••	. • •	••	. **	<b>}</b>	<b>₩ 8</b> *	88	.70		
Safrabadi G.rle'	***	••	• •	••		••		**	66	66		
Supari Baug Night	••	•••			• •	. "		••	. 21	23		
Sewri Night		••	• •	••		••		* 4	50	36		
Fort ,	••				••	• •		• •	24	22		
Falkland Road Night	t	••				••	<b>.</b>	••	28	23		
Tank Street Night	••		••	••		••			30	60		
Victoria Garden Boy		••	••			•••	•••	,		44		
Tank St. Girls'		••		••	••			WA 4	**	140		
Shivdi Cross St. Boy	ים			••	••	*** !	•••	•••	••			
Fort Girls		**	••	••	••	***		400	. "	78		
Karelwadi Night	••	. • •	676	-4-	••	419		•20		60		
Wahi-	••	••	••	140	••	949	***	***		3L		
***	••	••	••	₫**	••	475	***	.,	••	50		
Ripon Road	**	••	**	***	••	**	· ·	••		21		
Byculla Girls'	**	••	••	•	••	••	•••	<b>*</b> *•	•••	70.		
Mahim Girls'	••	• •	••	***	••	••	••	••	••	101		
Rangari Moholla Girle	١	••	••	-90	••	**		••		70		
Tank Bunder Girls'	••	••	••	=++	••	••		••		81		
Jacob Circle Girla'	••	***	••	•••		, **	••	••.		69		
Dhobi Talao Girla'	<b>B</b> -0	••	-	***	••	. ••		٠	• • •	78		
Mazgaum Girle	••	-	•	6.8	••	••			<b>0</b> 778	- 53		
Undria St. Night	9-8	***	9"0	979		**		••		46		
Sankli St. Night	••	•••	••	920	••	••		••		25		
Temkar St. ,	••	•••	••	916	•	•••			<u>.</u>	12		
DeL ale Road Girls'	-	-	-	444	<b>.</b>		949	-		55		
Poibavdi Girla'	<b></b>	••	(=	•	_	-	ba i	••		54		

The Schools Committee's Office, Bombay, 12th September 1923.

D. G. PADHYE, Secretary, Schools Committee.

### Appendix H.

Table showing the Grade of Salaries of the employees under the Bombay Schools Committee as Revised in 1920-1921 and thereafter:—

		•
Kind of Employees.	Scales of Salaries exclusive of War Allow- ance which ranges from Rs. 4 for inferior service, Rs. 15 to 17 for Teachers and Rs. 20 to others upto Rs. 200 salary and 10 per cent. higher up.	Remarks.
Supervising Staff.	Ra.	
Superintendent	. 250-10-350+30 C. A.	-
Medical Inspector of School Children	. 250-10-350+30 C. A.	
Assistant Superintendent	. 200-10-250+30 C. A.	•
Deputy Superintendents	. 160-10-200+30 C. A.	
Asstt. Medical Inspectors	. 160-10-200+30 C. A.	For qualification lower than L. C. P. S., or Sub-Assistant Sur- geon the salary is
Head Master, Teachers' Training Class	160-10-200	Ra. 75-5-100.
Clerks in superintending offices	125-5-175	Rs. 10 p.m.
Graduates, B.A.s or B. Sc.s	100-5-150	Including War
Graduates with S. T. C. Diploma	. 125-5-175	Allowance.
3rd Year Trained and Drill, Drawing, Mus and Matriculated Teachers passing 2n Year Training Certificate Examination and Matriculated English Lady Teachers. 2nd Year Trained and Sewing and Knitting and Matriculated	d n 55-4-135	
1st Year Trained	40-2-80	
Qualified	40-11-70	
Untrained	. 35	
Acting Ordinary Teachers	Rs. 24 plus half W. A.	
Acting Special Teachers	Rs. 30 and 35 plus half W. A.	
Peons	18-1-23	
	16-1-20	

THE SCHOOLS COMMITTEE'S OFFICE, BOMBAY, 12th September 1923.

# SCHOOLS COMMITTEE'S ADMINISTRATION REPORT FOR

1922-23.

Appendix I.—Part A.

List of the Bombay Municipal Schools.

### PRIMARY SCHOOLS IN

Annexed to Report

						Number of Pupils on Roll.			
Ward,	Section.	Population of Primary School-going Age. Estimate of children from 7 complete to 12 complete, per census of 1921.	Name of School.	Where Situated.	Description; Marathi, Gujarati or Urdu.	Воув.	Girls.	Total.	
<b>A</b>	Upper Colaba	4,314	Upper Colaba Nirashrit School	13, Shroff Street, Colaba	Municipal Marathi	133	••	138	
,,	Do		Colaba Night School	Do	Do	16		16	
99 * *	Do		Fort Nirashrit Boys' School	Do	Municipal Gujarati.	58	28	81	
	Middle and Lower Colaba.	•	Colaba Boya' School	879-81, Causeway, Colaba	Municipal Marathi	161	••	161	
., .	Do		Colaba Girle' School	Do	Do		40	40	
,,	Do		Colaba Boys' School	879, Causeway, Colaba	Municipal Gujaratji .	28	. 8	31	
,, •	Do		Do	25, Hamal Street, Colaba	MunicipalUrdu	80	5	. 35	
,,	Fort North		Fort Boys' School	Bezar Gate Street, Holi Chakla	Municipal Marathi	111	••	111	
p	Do	·	Fort Girls' School	Bazar Gate, Holi Chakla	Do		50	50	
,,	Do		Fort Boys' School	166, Bora Bazar Street	Municipal Gujarati .	90	3	98	
n .	Do		Rambhabal Girls' School	5, Manordas Street, Mint Road, Fort.	Do		84	. 84	
1, 1,	Do		Fort Boys' School	117, Modi Street .,	Municipal Urdu	68	**	- 68	
p ••	Do,		Fort Night School	. Do	Do	27	•	27	
10 **	Do		Fort Girls' School	Do	Do		59	59	
» ··	Beplanade		Crawford Market Nirashrit School.	Paltan Road	Municipal Marathi	153	7	160	
n •	Do	•		No 3707 (3), Street No. 7, Carnac Road.	Do	194		194	
gr + 1	Do	`	Lord Harris Girls' School	Carnac Road	Do		84	84	
в.,	Mandvi ••	10,638	Madhawao Rokdo Free Boys' School.	Ramnawmi Building, Mandvi	Do,	160	••	190	
n •	Do		1 - '' '	Chinch Bunder Road, Post Umar- khadi.	I .	97	15	112	
	Do		Mandvi Girls' School	Kazi Syed Street, Mandvi	До,		74	74	
	<b>D</b> 0		Mandvi Boys' School	Katha Basar, Mandvi	Municipal Gujarati.	65		66	
10	Do		Mandvi Girls' School	Do	Do,		91	91	
<b>,</b>	Do		Rangari Street Boys' School	Luxmi Building, Barbhai Moholla	D <sub>0</sub> . ;.	60	••	- 60	
p *1	Do		Nagdevi Street Girls' School	67-69, Bhajipala Lane	. Do	89	88	77	
np ••	Do		Musjid Bunder Girls' School	Musjid Bunder Road	*Do	,.	45	,45	
u •	Do		Bhownagri Moholia Boys' School.	Bhownagri Moholia, Khadak	Municipal Urdu	73	••	73	
	Do		4	67-69, Rangari Moholia	Do	91	••	91	
1) •	. Do		Rangari Moholia Girls' School	Rangari Moholla	Do		75	75	
15 11	, Do,		Khoja Mohoila Boys' School	Khoja Moholla, Samuel Street	Do	86	••	86	
<b>10</b> ••	Do, .		Khoja Moholla Girla School	Do	<b>D</b> o	<b></b> .	44	44	
10 1	. Do		Koiss Moholla Boys' School	129, Narsyan Dhuru Street	Do	107	••	107	
20	. Do		Koisa Moholla Girls' School	Do	Do		••		
	. Umarkhadi		Walpabhadi Nirashrit School	Walpakhadi Road, Bombay	Municipal Gujarati	76	87	113	
1. 1	. Da		Jairaijbhal Peerbhal Girls School	   Mahomed Yusuf Khatkhatay's   House, Dongri Street.		51	44	<b>0</b> 5	

## BOMBAY WITH DETAILS-MUNICIPAL SCHOOLS.

for 1922-1923.

Numbe	or of Teach	hers.	Annuai Rx	penditure excl	usive of Superv Charges.	ision and Med	ical Inspection	Annual	<b>A</b>	Result of 4th Standard Sza- mination (conducted by the Government Deputy Edu- cational Impector with help		
Malca.	Females.	Total.	Teachers'	Pays of other servants.	Rent, if any.	Contin- gencies.	Total.	Exponditure per head of Pupil.	Average rate of Feen charged.	from the Super Municipal	intendente.	
	<u> </u>	<u> </u>		servance.	<u> </u>					Appeared.	Passod.	
5	41.	5	Rs. a. p. 3,663 0 0	Bs. a. p.	Bs. a. p. 540 0 0	Ra. a. p.	Ra. a. p.	Re. a. p.			1	
2		. 2	875 0 0	****		120 G O	495 0 0	21 0 0	A.1 & ps. 6		ļ <b>.</b>	
2	<b>.</b> .	2	1,098 0 0		160 0 0	114 0 0	1,567 0 0	19 0 0				
6		6	5,600 ·· O O		1,440 0 0	180 0 0	7,220 0 0	44 0 0	As, 6 & 8	,		
•.•	3	. 8	2,430 0 0	248 0 0	720 0 0	96 0 0	*,489 0 0	87 0 0	As. 2 & 1	****		
9		2	1,744 0 0	••••	600 0 0	105 0 0	2,449 0 0	79 0 0	As. S & pt. 4	••••		
2	ļ ļ	2	1,775 0 0		480 0 0	108 0 0	2,268 0 0	67 0 0	As. 4, 2 & 1.			
. 6.	·	5	4,082 0 0	****	1,320 0 0	156 0 0	5,508 Q Q	49 0 0	As. 6 & E	6		
1	2	8	1,500 0 0	254 0 0		72 0 0	1,826 0 0	86 0 0	Ar. 2 & 1		No. IV Stat	
: . •	•	4	3,401 O O		2,960 U O	160 0 0	6,521 0 0	70 0 0	As. 4 & 2			
40	5 [	5	4,080 0 D	267 0 0	1,110 0 0	<b>258</b> 0 0	5,710 0 0	67 0 0	As. 4, 2 & 1	1		
7		7	5,040 O D		1.080 0 0	156 O O	6,276 0 0	92 0 0	4.42			
. 2		2	276 0 0			120 0 0	808 O O	14 0 0				
	. 4	4	8,986 O O	276 0 0	684 0 0	96 0 0	4,844 Q D	78 0 0	As. 2 & 1			
8		6	1		900 0 0	165 0 0	6.089 0 0	39 0 0	As. 3			
9		9	11,017 0 0	484 0 0		236 0 0	11,787 0 0	60 0 0	As. 3	42	28	
. <b>3</b> F	5		8,409 0 0	729 O £	}	97 0 0	8,784 0 0		A. 1 & pe, 6	1		
8	{ ·		7,858 0 0		405 G D	244 0 0	9.205 0 0	48 0 9	Rii,	20	111	
6			4,482 0 0		1,080 0 0	156 Q 0			As. 6 & 9		•.	
			1,251 0 0	105 0 0	583 0 0	36 D C	1,978 0 0	1		1		
. 8			2,829 0 O	•	1,828 0 0	140 0 0		}	As. 4 & 2	1		
			8,242 0 0	298 0 0	1,024 0 0	117 9 0			As. 4, 2 & 1	_		
			3,605 0 0		1,122 0 0	190 D O	4,917 0 0		As. 4 & 2	•		
8	"		14,776 0 0	964 0 0	1,470 0 0	165 9 0		}	As. 2 & ps. 5	3	ļ	
••	.5		2,105, 0 0		1,200 0 0			!	Ĭ		1	
7	2		1	i		78 0 0			A1. 4 & 2	1		
	"		4,836 0 0	į	1,680 0 0	132 0 0	6,698 0 n		A4. 4 & 2			
4	"		3,960 0 0	٠	1,148 0 0	121 0 0	6,510 0 0	60 0 0		•	1	
••	2	2	1	135 0 0	400 0 0	<b>60 0 0</b>	1,050 0 0	1	As, 3 & 1	, 1 !		
5	**		8,168 0 0		1,740 0 0		6,028 0 0	i	As. 6 & 2	••••	••••	
••	2		1,932 0 0	276 0 0	1,680 0 0	72 O D	<b>3,86</b> 0 0 0	76 0 0			****	
5	••	5	<b>\$,</b> 000 0 0			120 0 0	<b>3</b> ,12 <b>6</b> 0 0	29 0 0	A4, 5 & p., 1		••••	
••	••	••			••••	****	••••			••••	***	
- 4	**.	4	2,329 0 8	298 0 0	500 0 0	120 0 0	8,349 0 0	29 0 0	<b>3</b> 11.	•		
	. 6	6	5,320 P O	522 0 0	456 0 0	96 0 0	6,408 0 0	67 0 0		2	, ,	

		٦ -		<u> </u>			Kumber	of Pupils	on Roll.
Ward,	Section.		Population of Primary Behool-going Age. Bettmate of children from 7 complete to 12 complete, per census of 1921.	Name of School.	Where Situated.	Description ; Marathi, Gujarati or Urdu.	Воук.	Girls.	Total.
В	Umarkhadi			Ali Umar Street Boys' School	78-80, Ali Umar Street	Municipal Urdu	50	11	61
<b>,</b>	Do.			Umarkhadi Boys' School	118, near the Jaji Road, Dongri	Do	41	27	68
	Do.	٠.		Warl Bunder Boys' School	22, Mazagaon Road	Do	- 62		62
,,	Do.			Bengalipura Boys' School	Nea-Carnac Bridge, Carnac Road.	Do	97	4.8	97
,,	Do.			Bengalipura Giris' School	Do. do	Do		70	70
,	Do.	••		Wadi Bunder Girls' School	22, Margaon Road.	Do	**	59	59
<b>,</b> ,	Dóngzi			Dongri Nirashrit Boys' School.	7 A. Umerkhadi	Municipal Marathi	119	5.	. 115
,, ··	Do.			Dongri 2nd Gr. A. V. Boys' School.	Jail Road, Umerkhadi	Do,	262	••	252
,, ··	Do.			Nutan Dongri Boys' School	Do	Do	98	. 6	104
,, .	Do.	[		Dongri Girla' School	Do	Do	••	125	125
m ••	Do.			Memonwada Boys' School	Old Nagpada, Sandhurst Road	Do	69	-6	75
о	Dhobi <b>Talao</b>		14,024	Dhobi Talso Nirashrit Boys' School	Old Sonapur Lane, Chira Bazar	Do	112	15	127
# **	Do.	[	·	Dhobi Talao Boya' School	Do	Municipal Urdu	66	••	66
	Do.		•	Dhobi Talac Girls' School	Do	Do	••	- 78	76
,,	Fanaswadi			Vithalwadi Boys' School	Fanaswadi, 2nd Lane	Minicipal Marathi	164	••	164
.,	Do.			Navi Wadi Giris' School	Do	Do	••	1 18	118
,,	νο.			Breach Candy Road Boys'	12-14, Navi Wadi	Do	101	. 24	126
,,	Do.		<u> </u>	Breach Candy Road Girls'	Dady Seth Agiary Road	Do	. 4	68	70
	Do.		•		No. 56, Dady Seth Aglary Lane	Municipal Gujarati	251		251
n	Do.			Valibai Girla' School	Do. do	Do	.,	299	209
H	Do.			C. P. Tank Boys' School	No. 186, Mahajanwadi, Thakurdwar.	Do	158		158
es ••	Do.			C. P. Tank Girls' School	Do. do	Do		104	104
19 ••	Bhukshwar			Sandhurst Road Boys' School	Nai Bazar Sandhurst Road	Municipal Marathi	156	v <b>22</b>	178
19 **	Do.	••	İ	Sutar Lane Boys' School	lat Carpenter Street	Do.	96	25	121
p- 44	Do.			Cavel Street Boys' School	No. 115, Cavel Street	Do	91	19	110
,, ••	Do.			Kalbadsvi Boys' School	No. 240, Kalbadevi Road	Do	61		61
,,	Do.	••	•	Kalbadevi Giris' School	Do. do. ,	Do		47	47
••	Do.	••		Princess Street Boys' School	No. 160, Kalbadevi Princesa Street.	Do.	65	18	78
10	Do.	٠.		Thakurdwar Boys' School	No. 484, Thakurdwar Naka	Do	271		271
<b>n</b> •	. Do	٠	,	Thakurdwar Girls' School	Do. do	Do		285	285
13 -	. Do.	٠.	ľ	Bhuleshwar A. V. Boys' School,	Over Bhuleshwar Market	Municipal Gujarati	491		491
17 •	Do			Bhuleshwar Giris' School	Do	Do.		177	177
n •	. Do.	••		Bhuleshwar Lower Primary	<b>1</b>	Do	.,	88	88
4 .	Do,	••	1	Giris' School.  Budhiyardhak Boys' School	1	7.	) <u> </u>		270
33 *	. Do.	••		1 ~	No. 506-507, Shaik Memon Street	· · ·	223		283
	Do,	••			Princess Street	Do.	226		226
		_	!	1				**	

	Num	er of Tea	oborn.	Annual Br	penditure exci	tude of Super- Charges.	rision and Med	iteal Inspection			Result of 4th Standard Exa- mination (conducted by the	
	Males,	1	Total.	Toachers'		Rent, if any.		Total.	Expenditure per head of	tote of Fees	trom the Sup	or with beli eriptendents
8					servants.					}	Appeared,	Perced.
8		[	<del></del>	Rs. a. p.	Rs. a. p.	Rs. a. p.	Ba. s. p.	Rs. s. p.	Ra. a. p.			
	4		4	2,508 0 0	••••	738 0 0	182 0 0	8,966 0 0	<b>55</b> 0 0	4.4361	. 1	1
5 6 8.881 0 0 0 800 0 0 144 0 0 0 4.985 0 0 60 0 0 4.44 0 0 0 1.268 0 0 0 1.268 0 0 0 4.44 0 0 0 1.268 0 0 0 1.268 0 0 0 0 4.268 0 0 0 0 4.268 0 0 0 0 4.268 0 0 0 0 1.268 0 0 1.268 0	. 8		- 8	2,175 0 0	264 0 0	656 0 0	182 0 0	8,2 <u>20</u> 0 0	60 O O	As. 4, 2 & L	••••	****
2		••	. 8	<b>2,</b> 708 0 0		900 0 0	188 0 0	8,740 0 0	60 0 0	An. 4 & 2	••••	****
2	5	·	5	<b>8,8</b> 81 <b>0</b> 0		900 0 0	144 0 0	4,925 0 0	50 0 <b>0</b>	As, 4 & 2	8	1
5 5 3,701 0 0 1,440 0 0 156 0 0 5,577 0 0 46 0 0 578 4  12 12 11,705 0 455 0 0 5,578 0 0 150 0 0 15,146 0 0 55 0 0 As. 7 46  4 4 3,315 0 0 350 0 0 1,530 0 0 155 0 0 1,700 0 0 17 0 0 As. 8, 8, 8 a 8  5 2 3,487 0 0 307 0 0 1,530 0 0 125 0 0 5,465 0 0 41 0 0 As. 8, 8, 8 a 8  5 3 4,520 0 0 5,146 0 0 166 0 0 0,500 0 0 57 0 0 As. 8, 8, 8 a 8  6 4 5,171 0 0 161 0 0 1,686 0 0 1,686 0 0 4,316 0 0 5 0 0 As. 8 a 8  7 2 5 1,488 0 b 270 0 0 72 0 0 1,690 0 0 56 0 0 As. 8 a 1 8  8 0 0,771 0 0 240 0 0 3,000 0 0 106 0 0 7,750 0 0 56 0 0 As. 8 a 6 30  8 4,440 0 0 254 0 0 177 0 0 4,280 0 0 10 As. 8 a 1 8  8 0 0,771 0 0 240 0 0 3,000 0 0 106 0 0 7,750 0 0 0 56 0 0 As. 8 a 1 8  8 0 0,771 0 0 240 0 0 3,000 0 0 106 0 0 7,750 0 0 0 65 0 0 As. 8 a 1 8  8 0 0,771 0 0 240 0 0 3,000 0 0 106 0 0 7,750 0 0 0 65 0 0 As. 8 a 1 8  8 0 0,771 0 0 10 10 10 10 10 10 10 10 10 10 10 1		8	. 8	1,565 0 O	275 0 0	••••	96 0 0	1,986 0 0	27 0 0	As. 1 & 1	** **	
13	e.	. 8		1,805 0 0	286 0 0	900 0 0	96 0 0	8,087 0 0	62 O O	<b>4.1</b>		****
13 12 11,742 0 0 810 0 0 48 0 0 1,750 0 0 17 0 0 1,14,14,18 0 8	5			8,701 0 6	••••	1,440 0 0	155 0 0	6,297 0 0	46 0 G	ХŲ	•	•
5 5 5,857 0 0 207 0 1,220 0 0 125 0 0 5,148 0 0 41 0 0 A. 1 Apr. 6 4 4,200 0 0 101 0 1,200 0 0 125 0 0 5,148 0 0 41 0 0 A. 1 Apr. 6 8	12		- 12	11,798 0	485 0 0	8,678 0 0	180 0 0	16,148 0 0	55 Q Đ	AB. T	••	10
5			4	1,875 9 0	eves .	810 0 0	45 0 0	1,780 0 0	17 0 0	A1. 5 4 2 6	•	***
5 5 4,250 0 0 1,246 0 0 156 0 0 0,600 0 0 88 0 0 2 244 1 18 1 11 10,256 0 0 256 0 0 1,246 0 0 156 0 0 0 0,600 0 0 88 0 0 0 244 0 0 1,556 0 0 0 1,556 0 0 0 256 0 0 2,566 0 0 2,566 0 0 1,566 0 0 1,566 0 0 1,566 0 0 1,566 0 0 2,566 0 0 1,566 0 0			-5	8,487 0 0	807 D 0	1,229 0 0	125 0 0	5,148 0 0	41 0 0	A. 1 & ps. 6	•	1
\$ \$ 3,171 0 0 101 0 0 1,866 0 0 185 0 0 4,816 0 0 65 0 0 A. 4 & 8 \$ 1	3			2,648 O O	***	*1**	188 0 70	- 2,780 0 0	87 0 0	Ax. 4, 2 & 1	•	•
2 2 1,485 0 D 276 0 O 72 0 O 1,500 0 O 80 0 O A.1 5  9 9 0,771 0 O 240 0 O 8,000 0 D 644 0 O 14,086 0 O 85 0 O A.8 & 4 6 1 80  6 4,407 0 O 258 0 O 2,060 0 O 105 0 O 7,720 0 O 60 0 O A.8 & 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 1 8 8 1	5	••	5	4,280 Q 0	****	8,214 0 0	156 0 0	- 6,600 0 0	62 0 0	Nu		4++4
9 9 9,771 0 0 240 0 0 2,000 0 0 644 0 0 14,055 0 0 85 0 0 As. 8 & 4 10 10 10 10 10 10 10 10 10 10 10 10 10	4	••		2,171 0 0	161 0 0	1,848 0 0	. 185 0 0	· 4,815 0 0	65 O O	As. 4 & S	1	****
3 8		2	. 2	1, 48 0 b	276 O O .	****	. 72 0 0	1,595 0 0	80.0 0	A. 1	2	
6 6 4,449 0 0 256 0 0 117 0 0 4,820 0 0 50 0 0 A 84.6 16  5 5 5,808 0 0 109 0 0 842 0 0 2,008 0 0 466 0 0 10,748 0 0 48 0 0 0 A 8,4 & 8 8  D 9 8,040 0 0 842 0 0 2,008 0 0 466 0 0 10,748 0 0 48 0 0 A 8,4 & 8 8  14 12,442 0 0 688 0 0 2,588 0 0 706 0 0 15,509 0 0 55 0 0 A 8,4 & 8 8  8 709 0 0 20 0 0 0 0 0 0 0 158 0 0 75,509 0 0 55 0 0 A 8,4 & 8 8  8 8 5,967 0 0 288 0 0 1,090 0 0 158 0 0 7,590 0 0 71 0 0 A 8 & 1 8  8 8 5,967 0 0 288 0 0 1,090 0 0 158 0 0 8,879 0 0 47 0 0 A 8 & 1 8  8 8 5,967 0 0 288 0 0 1,090 0 0 158 0 0 4,854 0 0 40 0 0 A 8 & 1 18  8 8 5,968 0 0 1,600 0 0 158 0 0 4,854 0 0 40 0 0 A 8 & 1 18  8 8 3,703 0 0 840 0 0 128 0 0 4,854 0 0 40 0 0 A 8 & 8 8  8 3,703 0 0 840 0 0 128 0 0 8,675 0 0 58 0 0 A 8 & 8 8  8 8 3,684 0 0 ° 1,645 0 0 156 0 0 8,675 0 0 6 A 8 & 1 19  12 12 10,490 0 0 456 0 0 1,966 0 0 180 0 0 1,095 0 0 48 0 0 A 8 & 1 19  14 4 3,726 0 0 277 0 0 804 0 0 120 0 0 225 0 0 10,201 0 0 87 0 0 A 8 & 1 18  11 11 10,226 0 0 760 0 760 0 226 0 0 4,371 0 0 46 0 0 A 8 & 1 18  11 11 11,401 0 0 840 0 0 2,508 0 0 243 0 0 14,400 0 0 95 0 0 A 1,6 8 6 6 81 0 1,000 0 12,508 0 0 11,000 0 0 12,508 0 0 85 0 0 12,508 0 0 12,508 0 0 12,508 0 0 12,508 0 0 12,508 0 0 12,508 0 0 12,508 0 0 12,508 0 0 12,508 0 0 12,508 0 0 12,508 0 0 12,508 0 0 12,508 0 0 12,508 0 0 12,508 0 0 12,508 0 0 12,508 0 0 12,508 0	9	. ,.	9	9,771 0 0	240 0 0	8,900 O O	644 0 0	14,055 0 0	85 0 0	An. 8 & 6	90	11
5 5 3,087 0 0 199 0 0 540 0 0 98 0 0 1,77 0 0 4,58 0 0 448 0 0 44.8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		6	- 6	4,407 0 0	258 Q Q	2,950 0 0	105 0 0	7,720 0 0	. 65 0 0	As. 2 & 1	•	•
9 9 8,040 0 0 242 0 0 2,008 0 0 466 0 0 10,748 0 0 42 0 0 As. 2 & pt. 4 14 12,448 0 0 688 0 0 2,588 0 0 706 0 0 16,509 0 0 65 0 0 As. 2 & pt. 4 18 13 9,071 0 0 510 0 0 1,645 0 0 180 0 0 18,456 0 0 48 0 0 As. 4 & 1 10 10,748 0 0 10,748 0 0 12,778 0 0 12,778 0 0 12,778 0 0 12,778 0 0 12,778 0 0 12,778 0 0 12,778 0 0 13,778 0 0 14,468 0 0 48 0 0 As. 5 & 1 16 14 14 15 11 10,725 0 0 76 0 0 2,408 0 0 1,200 0 0 26 0 0 1,200 0 0 18,600 0 0 48 0 0 As. 6 & 1 18 14 14 15 11 11,600 0 0 1,248 0 0 12,248 0 0 12,250 0 0 12,250 0 0 48 0 0 As. 6 & 1 18 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	, 6	1	•	4,449 0 0	8786	254 0,0	117 0 0	4,820 0 0	<b>89 0 0</b>	AR. 8 & 6	16	16
14 12,448 0 0 688 0 0 2,568 0 0 796 0 0 16,509 0 0 55 0 0 As. 2 45 ps. 6 8 709 0 0 20 11 0 0 95 0 0 18 0 0 857 0 0 88 0 0 As. 8 4 88 8 5,657 0 0 288 0 0 1,920 0 0 156 0 0 8,872 0 0 47 0 0 As. 4, 2 41 18 18 8 1,000 0 0 1,500 0 0 156 0 0 4,266 0 0 40 0 0 As. 5, 2 41 18 8 1,000 0 0 1,500 0 0 186 0 0 4,266 0 0 40 0 0 As. 5, 2 41 18 8 1,000 0 0 1,500 0 0 186 0 0 4,266 0 0 80 0 As. 8 1 18 8 1,000 0 0 1,500 0 0 186 0 0 4,266 0 0 80 0 As. 8 18 18 18 8 18 18 8 18	••	. 5		8,087 0 0	199 G D	840 0 0	96 0 D	8,878 G 0	55 0 0	As. 6, 6 & 8	•	•
8 8 709 0 0 20 0 0 95 0 0 13 0 0 837 0 0 68 0 0 As. 8 4 82  6 8 5,951 0 0 211 0 0 960 0 0 158 0 0 8,873 0 0 47 0 0 As. 4,8 41 6  8 8 5,957 9 0 238 0 0 1,920 0 0 156 0 0 8,873 0 0 47 0 0 As. 4,8 41 15  5 8 8,008 0 0 1,600 0 0 156 0 0 4,884 0 0 40 0 0 As. 8 14  4 4 8,190 0 0 900 0 0 180 0 0 4,845 0 0 60 0 As. 8 14  2 8 8,703 0 0 840 0 0 182 0 0 3,976 0 0 58 0 0 As. 8 5  5 8 8,694 0 0 1,645 0 0 185 0 0 8,485 0 0 0 0 As. 8 5  5 5 8,694 0 0 1,645 0 0 185 0 0 18,000 0 0 As. 8 10  12 12 10,499 0 0 456 0 0 1,956 0 0 180 0 0 18,000 0 45 0 0 As. 6 46  13 2 9,071 0 0 510 0 0 1,248 0 0 188 0 0 10,956 0 0 45 0 0 As. 6 46  14 24 20,465 0 0 749 0 0 900 0 0 178 0 0 22,292 0 0 49 0 0 As. 6 1 As. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	D	••		8,040 0 0	242 0 0	2,008 0 0	456 0 0	10,749 0 0	49 0 0	As. 8 & 4	3£	3
8 8 700 0 0 211 0 0 96 0 0 15 0 0 7,890 0 0 71 0 0 As. 4, 2 & 1 10 10 10 As. 5, 2 & 1 10 10 10 As. 6, 2 & 1 10 10 10 As. 6, 2 & 1 10 10 10 As. 6, 2 & 1 10 10 10 As. 6, 2 & 1 10 10 10 As. 6, 2 & 1 10 10 10 As. 6, 2 & 1 10 10 10 10 10 10 10 10 10 10 10 10 1		. 14	. 14	12,442 0 0	688 0 0	2,588 0 0	796 0 0	16,509 0 0	55 0 0	As. 2 & pc. 4	<b></b> :	1117
8 8 5,657 0 0 288 0 0 1,920 0 0 156 0 0 8,272 0 0 47 0 0 As. 4, 2 & 1 18 5 5 8,096 0 0 1,600 0 0 156 0 0 4,246 0 0 40 0 0 As. 8 18 4 4 8,190 0 0 840 0 0 132 0 0 8,076 0 0 55 0 0 As. 8 8 3 8,705 0 0 312 0 0 840 0 0 96 0 0 8,009 0 0 84 0 0 As. 8 8 5 5 8,684 0 0 1,645 0 0 156 0 0 1,865 0 0 0 As. 4 2 & 1 10 12 12 10,499 0 0 456 0 0 1,956 0 0 180 0 0 18,081 0 0 45 0 0 As. 6 48 18 18 9,071 0 0 510 0 0 1,248 0 0 128 0 0 10,956 0 0 42 0 0 As. 6 48 19 10 10 9,777 0 0 304 0 0 120 0 0 206 0 0 4,271 0 0 40 0 As. 4 2 & 1 11 11,401 0 0 240 0 0 2,508 0 0 348 0 0 14,608 0 0 92 0 8 As. 8 & 6 11 11,401 0 0 240 0 0 2,508 0 0 348 0 0 14,608 0 0 92 0 8 As. 8 & 6 18 18 18,728 0 0 240 0 0 2,508 0 0 348 0 0 14,608 0 0 92 0 8 As. 8 & 6 10 10 10 9,777 0 0 340 0 0 2,508 0 0 348 0 0 14,608 0 0 92 0 8 As. 8 & 6 11 11,401 0 0 240 0 0 2,508 0 0 348 0 0 14,608 0 0 92 0 8 As. 8 & 6 12 11 11,401 0 0 240 0 0 2,508 0 0 348 0 0 14,608 0 0 92 0 8 As. 8 & 6 13 11 11,401 0 0 240 0 0 2,508 0 0 348 0 0 14,608 0 0 92 0 8 As. 8 & 6 11 11 11,401 0 0 240 0 0 2,508 0 0 348 0 0 14,608 0 0 92 0 8 As. 8 & 6 12 12 13 14,401 0 0 240 0 0 2,508 0 0 348 0 0 14,608 0 0 92 0 8 As. 8 & 6 13 14 15,401 0 0 240 0 0 2,508 0 0 348 0 0 14,608 0 0 92 0 8 As. 8 & 6 13 15 15 15 15 15 15 15 15 15 15 15 15 15	8	••	8	709 O O	±0.0 0	95 D O	18 0 0	887 0 30	68 O O	A1. 8 & 4	81	¥(
8 8 5,987 0 0 288 0 0 1,920 0 0 156 0 0 8,873 0 0 40 0 0 As. 2 14 4 4 3,190 0 0 1,600 0 0 156 0 0 4,246 0 0 89 0 0 A.1 & ps. 9 9 3 8 3,708 0 0 840 0 0 182 0 0 8,676 0 0 58 0 0 As. 8 5  5 5,684 0 0 0 1,645 0 0 156 0 0 8,485 0 0 99 0 0 As. 4,2 & 1 10 12 12 10,489 0 0 466 0 0 1,946 0 0 180 0 0 18,081 0 0 42 0 0 As. 4 & 2 1  13 9,071 0 0 510 0 0 1,248 0 0 188 0 0 10,966 0 0 42 0 0 As. 4 & 2 1  24 24 20,455 0 0 749 0 0 900 0 0 178 0 0 22,202 0 0 49 0 0 Re. 1, As. 6 46  10 10 9,777 0 0 804 0 0 1,800 0 0 10,201 0 0 87 0 0 As. 4, 2 & 1  11 11,401 0 0 240 0 0 2,608 0 0 348 0 0 12,778 0 0 51 0 0 As. 12, 8 & 6  11 11,401 0 0 240 0 0 2,608 0 0 348 0 0 14,608 0 0 92 0 0 As. 2 & 6 48  25 26 27 0 0 276 0 0 2,946 0 0 825 0 0 18,778 0 0 51 0 0 As. 12, 8 & 6  11 11,401 0 0 240 0 0 2,608 0 0 348 0 0 14,608 0 0 92 0 0 As. 2 & 6 48  26 27 0 0 As. 2 & 6 48  27 0 0 As. 4 & 6 48  28 3 5,008 0 0 240 0 0 2,608 0 0 348 0 0 14,608 0 0 92 0 0 As. 2 & 6 48  29 0 0 As. 2 & 6 48  20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		. 6	6	5,961 0 0	811 0 0	960 0 0	158 n 0	. 7,890 0 0	71 0 0	4.4 841	6	4
5 5 8,088 0 0 900 0 0 186 0 0 4,246 0 0 89 0 0 A,1 & ps. 9 9  3 2 8,703 0 0 840 0 0 122 0 0 8,675 0 0 58 0 0 As. 8 5  5 8,684 0 0 ° 1,645 0 0 186 0 0 180 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8		. 8	5,957 0 0	288 0 0	1,920 0 0	158 0 0	8,272 0 6	47 0 0	As. 6, 2 & 1)	18	10
8	ъ ј		5	8,098 O O	****	1,600 0 0	156 0 0	4,864 0 0	40 0 0	As. 3	14	11
8			. 4	<b>8,</b> 190 0 0	****	900 0 0	156 0 0	4,246 0 0	<b>50</b> 0 0	A, 1 & ps. 9	9	•
3 2,661 0 0 312 0 0 840 0 0 96 0 0 8,909 0 0 84 0 0 Aa. 3 8  5 5 8,684 0 0 0 1,645 0 0 155 0 0 5,485 0 0 60 0 0 Aa. 4,2 4 1 10  12 12 10,489 0 0 466 0 0 1,966 0 0 180 0 0 18,081 0 0 48 0 0 Aa. 4 2 4 1  18 13 9,071 0 0 510 0 0 1,248 0 0 198 0 0 10,966 0 0 42 0 0 Aa. 4 2 2  24 24 20,465 0 0 749 0 0 900 0 0 178 0 0 22,292 0 0 49 0 0 Re. 1, Aa. 6 4 6  10 10 9,777 0 0 804 0 0 120 0 0 10,201 0 0 87 0 0 Aa. 4 2 1  11 1 11 10,826 0 0 276 0 0 2,508 0 0 248 0 0 14,608 0 0 62 0 0 Aa. 12, 8 4 4  24 21 1 11 11,401 0 0 240 0 0 2,508 0 0 348 0 0 14,608 0 0 62 0 0 Aa. 12, 8 4 4  25 20 0 0 240 0 0 8,051 0 0 14,608 0 0 62 0 0 Aa. 12, 8 4 6  26 20 0 0 Aa. 12, 8 4 6 8			. 8	2,708 6 0		840 0 0	182 0 0	8,676 0 0	58 O O	ås. 8	•	<b>5</b>
5 5 2,634 0 0 ° 1,645 0 0 155 0 0 5,435 0 0 69 0 0 As. 4, 2 £ 1 10  12 10,489 0 0 456 0 0 1,956 0 0 180 0 0 18,081 0 0 48 0 0 As. 5  13 9,071 0 0 510 0 0 1,248 0 0 188 0 0 10,955 0 0 42 0 0 As. 4 £ 2 18  24 24 20,455 0 0 749 0 0 900 0 0 178 0 0 22,292 0 0 49 0 0 Re. 1, As. 8  24 10 10 9,777 0 0 304 0 0 180 0 0 10,201 0 0 87 0 0 As. 4, 2 £ 1  4 2,728 0 0 287 0 0 1,200 0 0 208 0 0 4,371 0 0 49 0 0 As. 4, 2 £ 1  11 10,326 0 0 376 0 0 2,508 0 0 343 0 0 14,404 0 0 92 0 As. 12, 8 £ 6  24 11 11,401 0 0 240 0 0 2,508 0 0 343 0 0 14,404 0 0 92 0 As. 12, 8 £ 6	- 1	•		2,661 O O	812 0 0	840 0 0	96 0 0	8,909 0 0	64 0 0	Aa. 3	•	ŧ
12			5	8,684 O O	•	1,645 0 0	156 0 0	6,486 0 0	<b>69</b> 0 <b>0</b>	As. 4, 2 4 1	10	•
18 13 9,071 0 0 510 0 0 1,248 0 0 128 0 0 10,986 0 0 42 0 0 As. 4 & 2 18  24 24 20,485 0 0 740 0 0 900 0 0 178 0 0 22,292 0 0 49 0 0 Re. 1, As. 8  24 10 10 9,777 0 0 804 0 0 120 0 0 10,201 0 0 87 0 0 As. 4, 2 & 1  4 2,724 0 0 287 0 0 1,200 0 0 208 0 0 4,271 0 0 49 0 0 A. 1  11 1.,401 0 0 240 0 0 2,508 0 0 348 0 0 14,404 0 0 92 0 0 As. 12, 8 & 4  25 25 25 26 4 88	12		12	10,489 0 0	456 0 0	1,956 0 0	180 0 0	18,081 0 0	48 0 0	As. 6	4	36
24 24 20,465 0 0 749 0 0 900 0 0 178 0 0 22,292 0 0 49 0 0 Re. 1, As. 5 46 10 10 9,777 0 0 804 0 0 120 0 0 10,201 0 0 87 0 0 As. 4, 2 2 1 4 2,724 0 0 287 0 0 1,200 0 0 208 0 0 4,871 0 0 49 0 0 A. 1 11 10,826 0 0 278 0 0 2,946 0 0 225 0 0 18,778 0 0 51 0 0 As. 12, 5 2 4		18	13	9,071 0 0	510 O O	1,248 Õ O	198 0 0	10,956 n 0	42 0 0	An. 4 & 2	1.6	7
10 10 9,777 0 0 804 0 0 120 0 0 10,201 0 0 87 0 0 As. 4, 2 2 1 4 2,726 0 0 287 0 0 1,200 0 0 208 0 0 4,271 0 0 49 0 0 A.1 11 10,826 0 0 276 0 0 2,946 0 0 326 0 0 18,778 8 0 51 0 0 As. 12, 5 2 4 34 34 34 34 34 34 34 34 34 34 34 34 3	.	]	24	20,455 0 0	749 0 0	900 0 0	178 0 0	22,292 0 0	49 0 0	Re. 1, As. 6		
11 11 10,826 0 0 240 0 0 2,508 0 0 245 0 0 14,408 0 0 42 0 0 As. 12, 8 & 4  11 11 11,401 0 0 240 0 0 2,508 0 0 348 0 0 14,408 0 0 92 0 0 As. 12, 8 & 4  13 12 14 15	j	1		·	804 0 0		120 0 0	10,201 0 0	<b>5</b> 7 0 0	44. 4, 2 6 1	••••	****
11 11 10,826 0 0 276 0 0 2,946 0 0 226 0 0 18,778 0 0 51 0 0 As. 12, 8 & 6 84 11 11 11,401 0 0 240 0 0 2,508 0 0 348 0 0 14,402 0 0 92'0 0 As. 12, 8 & 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			·		287 0 0	1,200 0 0	206 0 0	4,871 0 0	49 0 0	4.1		• ••
11 11,401 0 0 240 0 0 2,508 0 0 348 0 0 14,404 0 0 92 0 0 As. 12, 8 & 6					<b>276</b> 0 0	<b>2,</b> 946 0 0	225 0 0	18,778 6 0	61 0 <b>0</b>	As. 12, 5 & 4	84	96
30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		.			240 0 0	2,508 0 0	348 0 0	14,406 0 0	es' o e	Aa. 12, 8 # 4	•	34
8) ** } \$ 8/364 6 6	,		1		240 - 0 0	<b>1,</b> 051 0 0	145 0 0	9,670 0 0	42 0 0	14. 8 # 4	**	24

		Supplied of Release			- 4	Number	of Pupil	on Roll.
₩ rd.	Section.	Population of Primary School-going Age. Estimate of children from 7 complete to 12 complete, per Census of 1921.	Name of School.	Where Situated.	Description (b) Marathi, Gujarati or Urdu.	Воуы	Girls.	Total
	<u> </u>	<u> </u>	<u> </u>					<u> </u>
ŭ	Bhuleshwar		Princess Street Girls' School	Princess Street	Municipal Gujarati	**	122	122
,	Do	••••	Kalbadevi Girle' School	No. 189-208, Kalbadevi Rond	. Do	A *	360	860
ý,	Do	••••	Kapad Bazar Girls' School	Vithalwadi	Do	• •	146	146
p ••	Kumbharwada	***	Permanand Raja Boys' School,	Kumbharwada 2nd Lane	Municipal Marathi	178		178
,,	Do	••••	Durgadevi Girls' School	Do	Do	• •	101	101
<b>)</b> ; #1	Do	••••	Dargadevi Night School	Do	Do. 🚁	32		32
,,	Do.	••••	Durgadevi A. V. Boys' School.	Durgadevi Road, near Northbrooke Gardens	Municipal Gujarati	257	••	257
p ••	Do		Durgadevi Girls' School	Do	No. **		104	104
h	Do		Bhendi Bazar Boys' School	Nos. 80-82, Bhendi Bazar	Do	104	17	121
» ··	Da	****	Kika Street Boys' School	Gulalwadi, Nos. 7-19, Kika Street	Dar 😗 🗼	169	••	169
, ·	Do	••••	Kika Street Girls' School	*, 2 Do	Do.		170	170
es	Do	••••	Nal Bazar Boyz' School	Sandhurst Road	Do.	: 02	. **	802
n ••	Do.	••••	Nal Bazar Girb' School	Do.	Do.	)   ••	121	121
*1 **	Do	•	Nal Bazar Night School	Do.	. Do. 2.	80	8	86
H ••	Do	• ••••	Nal Bazar Boys' School	Jariwalla Building, Nai Bazar	Municipal Urdu	65	<b>√••</b>	65
1) 21	ро	****	Ghogari Moholla Boya' School,	Nos. 80-22, Bhendi Bazar	Do	100	••	100
н ••	Ъо,	••••	Ghogari Moholla Night School.	Do:	Do	16	••	16
"	Do		Ghogari Mehella Girls' School	Ghogari Moholla, Bombay No. 9	Do	•.≽	151	151
,,	Do	••••	Gowli Moholla Boys' School	Gowli Moholla, Old Nagpads	Do	61	72	188
<b>"</b>	Do	••••	Gowli Moholla Night School	Do.	Do.	29	••	29
,	Do. ,.	****	Nakhoda MohollaCloys' School,	Nakhoda Moholia, Mandvi	Do	4	68	72
"	Do	4.4.	Jambii Moholla Boys' School	No. 148, Music Lane, Ghoghari Moholia.	Do.	143	••.	148
	Do.	****	Ninampura Girls School	Do	_	• #	200	200
	Khara Talao	****	  Khara Talao Boys' School	No. 224, Khoja Street	Do	176	••	176
» ··	Do	••••	Khare Talao Girla School	Do	Do	••	107	107
D	Khetwadi	и.	Khetwadi A. V. Boys' School	Aideshir Dady Street	Municipal Marathi	178	8	181
·} ••	Do	••••	Khetwadi Girls' School	Do	Do	1	46	47
p	Do	••••	lalampura Boys' School	Khetwadi Main Road	Manicipal Urdu	92	s. ##	92
h **	Do	••••	West Khetwadi Boya' School.	Khotwadi Back Road	Munkipal Marathi	55	••	55
bp. 0 =	Do	••••	West Khetwadi Giris' School	До	ъ.	<b>64</b> Y	50	<b>\$</b> 0
, ··	Do.	****	West Khetwadi Boya' School	ро	Municipal Gujarati	80	••	93
.,	Do	••••	West Khetwadi Girls' School	Do	ъо	••	87	87
	Girgaum	••••	Angrewadi Boys' School	Girgaum Back Road	Municipal Marathi	183	••	1≅8
p ••	Do	****	Angrewadi Girls' School	Do	Do	••	150	150
h. 4.	Do. ,.		Charai Road Boys' School	No. 2A, Charni Road	Do	130	••	130
ų. •.	Do	****	Charni Roa i Giris' School	Da	Do,	**	140	140
······································		· · · · · · · · · · · · · · · · · · ·	1	I			İ	1

N.	amb	er of Tesc	chers,		nnual Expendi	ture exclusive	of Supervision	t and				ith Standard B.a.
Malos		Pemales.	Total.	Teachers'	Pays of other	Rent, if any.	Contin- gencies, etc.	Total.	Annual Expenditure per bead of Pupil.	Average Bate of Fere obarged.	Covernm entional in from the	ent Deputy Edu- spector, with help Superintendents, cipal Schools.
٠				1	servants.					•	Appeared.	Passed.
		,		Rs. a. p.	Ra. a. p.	Rs. a. p.	Rs. a. p.	Ra. a. p.	Ba. a. p.			
••	•	5	6	5,008 0 0	369 0 0	1,935 0 0	••••	7,308 0 0	59 0 0	As. 4, 2 & 1		44
		18	18	15,708 0 0	804 0 0	8,780 0 0	810 0 0	20,508 0 0	67 0 0	As. 4, 2 & 1	****	****
,		8	. 8	7,048 0 0	509 0 0	2,407 0 0	120 0 0	10,080 0 0	69 0 0	4.4361	••••	****
	7		. 7	6,871 0 0	48 0 0	1,889 0 0	180 0 0	8,484 0 0	49 0 0	As. 2 plos 6	14 .	14
	,	4	4	2,868 0 0	824 0 0	660 0 0	120 0 0	8,972 0 0	89 0 0	Anna 1	4	•
\$ + · · •	2	••	3	186 0 0			190 0 0	606 D D	19 0 0	Anna 1 ples 6	****	No. 17 Bid.
	12		12	8,898 0 0	240 0 0	2,906 D D	117 0 0	19,169 0 0	47 0 0	As. 6 & 4	34	83.
	'.	4	. 4	2,580 D O	264 0 0	1,044 0 0	96 0 0	8,984 0 0	88 0 0	A. 4, 2 & 1	****	
gr.	6		6	5,586 0 0	800 0 0	2,220 0 .0	120 0 0	8,196 0 0	67 0 0	As. 4 & 2	•	•
•	7	••	7	5,282 0 0	<b></b>	1,475 0 0	278 0 0	7,086 0 0	41 0 0	As. 8 & 4	20	yt.
••		. 0	9	7,461 0 0	486 0 0	2,740 0 0	175 0 0	10,843 0 0	68 0 0	As. 4, 2 & 1	,	1
	18		13	11,270 0 0	430 0 0		275 0 0	11,975 0 0	89 0 0	As. 12, 8 & 4	89	80
••	•	6	6	8,719 0 0	222 0 0	<b>]</b>	180 0 0	4,122 0 0	84 0 0	At. 4, 8 & 1	18	10
	2	••	2	514 0 0	••••		147 0 0	661 O I.	18 0 0	A. S & 1		
	4	••	4	1,272 0 0	••••	900 0 0	54 0 0	2,226 0 0	84 0 0	46. 4 & 2		****
	6	# <b>19</b>	6	4,502 0 0		1,880 0 0	156 0 0	6,088 0 0	60 0 0	A1. 6 & B		
	2		2	872 0 0	••••		120 0 0	492 0 0	49 0 0	As. 4		••••
••	•	. 7	7	8,461 0 D	274 0 0	840 0 0	144 0 0	4,719 0 0	81 0 0	Anna 1		
;	4	· 2	. 6	4,788 0 0	272 0 0	780 0 0	144 0 0	5,929 0 0	44 0 0		e 1 201	****
, .	8	4.8	8	572 0 0			120 0 0	692 0 3	28 0 0			}
	4	2	6	3,840 0 6	270 0 0	688 0 0	120 0 0	4,868 0 0	67 0 0	As. 4, 8 & 1		:
	14	••	14	10,208 0 0	246 0 0	2,010 0 0	156 0 0	12,615 0 0	88 0 0	As. 6 & 2		
**	- 1	8	8	6,208 0 0	570 0 0	}   998 0 0	156 0 0	7,927 0 0	<b>89</b> 0 0	Anna 1		
•	11	12	11	8,017 0 0	240 0 0	1,600 0 0	180 0 0	9,987 0 0	56 0 0	A1. 4 & S		<b>1</b>
-		4	4	2,245 Q O	828 0 0	120 0 0		2,698 0 0	25 0 0	Anna 1		
	18	eç∎	18	12,690 0 0	646 O O	500 0 0	166 0 0	14,092 0 0	78 0 0	As. 6	50	#
••	,	8	8	2,544 0 0	800 0 0	1,200 0 0	96 0 0	6,140 0 0	79 0 0	Anna 1 ples 6		
u.	7		7	676 G Q	182 0 0	5,055 0 0	182 0 0	6,047 0 0	<b>63</b> 0 0	<u>44. 4 &amp; 2</u>		
	2			1,619 0 0		1,870 0 0	102 0 0	8,591 0 0	65 0 0	44.8	****	No. IV Std.
		. 8	, •	1,914 0 0	227 0 0	1,5 <b>8%</b> 0 0	68 0 0	<b>8,786</b> 0 0	76 0 0	As. 2 & 1	4	
			8	2,841 0 0		2,225 0 0	108 0 0	5,176 0 O	<b>66</b> 0 0	As. 6 & S	44.00	
••		2	,	1,500 0 0	205 0 0	1,482 0 0	72 0 0	8,259 O O		As. 2 & 1	****	
	8			6,755 0 0		840 0 0	180 0 0	7,775 0 0		A4.8 &4	20	26
••		7		6,565 p 0	264 0 0	<b>606 0 0</b>		6,549 O O	44 0 0		19	16
	5			4,004 0 0		2,085 0 0	156 0 0	6,985 0 0	•	As. 6	24	1)
	_			4,280 0 0	228 0 0	1,800 0 0		6,428 0 0	48 0 0		17	
_							1				<u> </u>	<u> </u>

						Number	of Pupils	on Roll
Ward.	Section.	Population of Primary School-going Age, Setimate of children from 7 complete to 12 complete, per Cenaus of 1921,	Name of School.	Where situated.	Description. Marathi, Gujarati or Urdu.	Boys.	Girls.	Total,
	·				-			
D	Girganta		Gamdevi Boys' School	Gamdevi Road	Municipal Marathi	194	7	201
gg 4+	De,		Gamdevi Girls' School	Do	Do	••	125	125
w ··	Do		Girgaum Boya' School	Khetwadi Naka, Girgaum Road	Do	202	••	202
	Do	.i	Girgaum Giris' School	До	Do	. ••	236	236
py	Do		Kandewadi Boys' School	Kandewadi	Do	204	89	206
,, 41	De.		Kandewadi Girla' School	Kandewadi Street	Do	**	200	200
,,	Do		Lamington Road Boys' School.	Lamington Boad	Do	271	MP	271
	Do		Lamington Road Girls' School.,	Do ,.	Do	••	277	277
<b>"</b>	Do;	•	South Girgaum Boys' School	Jitekar's Wadi, Girgaum	Do	218		218
	Do	1	Reshim Galli Boys' School	Sadashiv Gally Naka, Kandewadi.	Do	116	4.0	116
98 81	. Do		South Girgaum Giris' School	Jitekar's Wadi, Girgaum	Do	••	288	288
. 93	. Do		Mugbhat Girla' School	Mugbhat Street	Do	••	94	94
• •	. Do	•	Girgaum Boys' School	No. 192, Girgaum Back Road	  Municipal Gujarati	186	4.8	136
	. Do	•	Girgaum Girla School	Do.	1	,.	98	98
	. Do		Kandewadi Boys' School	Girgaum Road, Gaiwadi	Do. ,,	. 52	2	. 54
p) •	. Do		S. B. Bengalee Giris' School	No. 4, Karelwadi	Do	40	108	148
	. Dó	•	Karelwadi Boya' School	240, Karelwadi	Municipal Urdu	60	86	96
12 *	, Do		Karelwadi Night School	Do	Do	86	••	86
,, .	. Walkeshwar .		Walkeshwar Boys' School	Walkenhwar Road	Municipal Marathi	77	· 11	88
	Do.		Banganga Boys' School	Doongarsi Road, Walkeshwar	Do	136	28	164
PD 4	Do		Walkeshwar Boys' School '	Do	Municipal Gujerati	79	16	95
79	Mahalazmi		Mahalaxmi Boys' Bohool	Warden Road	Municipal Marathi	56	7	63
<b>10</b> 61	Walkothwar		Walkeshwar Boys' School	Walkenhwar, Dungarsi Road	Municipal Urdu	14	4	18
<b>1</b> .	Malagon .	19,705	Mazagon Boys' School	Dock yard Road, Rhandarwada	Municipal, Marathi	£04		804
e5 **	. Do	•	Mazagon Girls' School	Do	Do	 	64	64
•	. Do	•	Managon Boys' School	Materpakhadi Road	Municipal Gujerati	122	##	122
	. Do.	•	Makagon Girls' School	Do	Do. `		48	48
	. Do	•	Mazagon Boys' School	Matarpakahadi P. O. 10 Bombay;	Municipal Urdu	78		78
<b>30</b> •	. Do	•	Mazagon Girls' School	Do	Do	<b>6.</b>	42	42
	. Tadwadi .		Jackeria Bunder Boys' School .	Jackeria Bunder Naka, Shivdi New	Municipal Marathi	110		118
	. Do		Jackeria Bunder Night School .	Rosd.	Do,	80	••	80
10 ·	. Do		Ghodapdeo Boys' gehool	Ghodapdec Road	The	801		801
ы •	. Do .		Ghodapdeo Girla School				54	54
• •	. Do		Ghodapdeo Night School			64		64
	. Do				Municipal Urdu	114		114
•••	. Do		Tank Bunder Girls' School		700		81	81
<del></del>	<u> </u>	<u> </u>	1	1	10,	•••		91

	÷										
			*			25	9				
	an of The		<u> </u>		diture, exclusiv			1	<u> </u>	<u></u>	Mandard Share
Aumo	er of Teac		:	Med	ical Inspection	Charges.		Annual Expenditure	Average Bats of Fee	Baselt of 4th in minetion con Government cational Inspectors from the Sup	duoted by the Deputy Edu- stor with help terintendents,
Malos.	Females.	Total,	Teachers' Salaries.	Pays of other Servants.	Rent, if any.	Contin- gencies, etc.	Total.	per bead of Pupil.	charged.	Municipa Appeared.	Passed.
<u></u>		<u> </u>	<u> </u>	<u> </u>	1	<u> </u>		<u> </u>	<u> </u>	1	<u></u>
10		: ∴ <sub>20</sub>	Rs. a. p.	240 0 0	Rs. a. p. 8,075 0 0	24. a. p. 158 0 0	Re. a. p. 11,122 0 0	Br. a. p.	4.041	· <b>8</b> 6	20
; 4		6	4,514 0 0	281 0 O	1,900 0 0	190 0 0	6,098 6 0	48 0 0	As. 2 & 1	19	
10		10	10,578 0 0	200 U G	1,716 O D	100 8 0	12,682 0 0	67 0 0	A2.844	<b>\$</b> 0	40
i	11	ıı	10,014 0 0	584 0 0	1,716 0 0	120 0 0	18414 0 0	52 0 0	41.462	16	18
10	ń,	10	8,544 0 0	459 0 0	2,848 0 0	180 0 0	11,581 0 0	56 0 0	As. 8 & 6	26	<b>\$</b> 6
	11	11	8,982 0 0	510 0 Ö	1,920 0 0	188 0 0	11,544 0 0	88 0 0	As, 8	14	12
, 14	4.0	14	12,615 0 0	478 0 0	4,040 0 0	180 0 0	17,818 0 0	28 O O	AE 6,844	50	44
	15	15	12,880 0 0	598 0 O	1,925 0 0	182 0 0	15,186 0 0	87 0 0	44.443	90	1.6
10	••	10	9,646 O D	246 0 0	2,560 0 0	156 0 0	12,608 0 0	47 0 0	As. 6 & 4	· 10	47
6	<b>*</b> *	5	8,890 0 0	****	1,428 0 0	150 0 0	8,474 Q Q	42 0 0	48, 6	16	ո
i i	11	11	9,296 0 0	-848 Q O	8,624 0 0	423 0 0	13,789 0 0	54 0 0	As. 6	17	7
	. 8	8	2,292 0 0	204 0 0	1,776 0 0	72 0 0	4,408 0 0	71 0 0	Anna 1 ples 6	****	
6	2,910	· •	6,388 0 0	****	2,028 0 0	154 0 0	7,510,0 0	55 O Q	As.8 & 4	22	1 10
4.0		. 5	5,268 0 0	265 0 0	1,659 0 0	129 0 0	7,818 0 0	74 0 0	An. 4, 2 & 1		
8	••	8	2,748 0 0	264 Q D	1,080 0 0	108 9 0	4,200 0 0	77 0 0	As. 6	•	•
		8	9,028 8 0	565 Q Q	••••	139 0 0	9,782 0 0	68 0 0	A4. 8	••••	
÷ 5	•	5	2,878 O O	67 0 0	720 0 0	132 0 0	<b>3,797</b> 0 0	\$9 0 0	As. 4, 8 & 1	****	••
8	2000€		218 0 0		****	60 0 0	278 G G	700	Anna 1	••••	
		<u>;</u> 4.	a,860 0 0	*****	1,650 0 0	148 0 0	5,152 0 0	58 0 0	44.8	6	1
7		- <b>7</b>	4,116 0 0	278 0 D	480 0 0	120 0 0	4,988 0 0	80 0 0	As. 4,2 & 1	4	•
· 5	••	5	4,187 0 0	264 0 0	720 0 0	120 0 0	5,292 0 0	55 0 0	Ro. 1 enns 1	16	
. 8	••	8	2,625 0 0	****	780 0 0	183 0 0	8,587 0 0	<b>56</b> 0 0	As. 9	7	•
8	eta B	! i	1,862 0 0	••••	480 0 0	108 0 0	2,450 0 0	136 0 0	41.4,241	<b></b>	
12	igenes	12	9,939 0 0	484 0 0	2,081 0 0	180 0 0	12,685 0 0	88 0 0	As. 6 & 3	\$7	20
••	à		3,071 0 0	807 0 0	1,040 0 0	98 0 0	4,464 0 0	70 0 0	]	1	
5	:00		8,850 0 0	*	1,560 0 0	132 0 0	6,04 <b>8</b> 0 0	41 0 0	40.4 2 2	4	•
	*	2	1,602 6 0	275 0 0	1,560 0 0	72 0 0	<b>8,5</b> 10 0 0	81 0 0	Ac. 4, 8 & 1	<i>ë</i> a s <i>a</i>	
5	<b>(**</b> •	5	4,080 0 0	182 0 0	1,820 0 0	144 0 0	7,176 0 0	92 0 0		4644	••
	2	2	1,284 0 0	260 0 0	••••	72 0 0	1,616 0 0	<b>36</b> 0 0		***	••
5		5	8,900 0 0	****	1,500 0 0	156 0 0	6,556 0 0	47 0 0	As. 2 ples 6	4	•
2	••	2	420 0 9	••••	****	120 0 0	540 0 0		Anna 1 pies 6	***	
19	••	128	9,584 0 0	278 0 0	1 456 0 0	180 0 0	11,494 0 0	88 0 0		22	<b>51</b>
••	3		1,932 0 0	264 0 ft	••••	108 0 0	2,204 0 0	ł	As. 2 & 1	****	
4	**	•	788 0 0	••••	••••	120 0 0	905 0 0	14 0 0	l	••••	! "
			4,618 0 0	****	458 0 0	125 0 0	5,206 0 0		As. 6 & S	7	•
	•		812 0 0	125 0 0	150 0 0	80 0 0	1,127 0 0	18 0 0	Ansa 1	••••	
		<u> </u>	<u> </u>	<u> </u>	<u> </u>		<del></del>				

		S			;	Number	of Pupils	m Roll,
Ward.	Section.	Population of Primary School-going Age. Estimate of children from 7 complete to 12 complete, per census of 1921.	Name of School.	Where situated.	Description. Marathi, Gujarati or Urdu.	Воув.	Giris,	Total
B	Tedwadi		Tank Bunder Boys' School	Tank Bunder Road	. Municipal Marathi	40	9	4
	Do.		Victoria Gardens Boys' School	ļ	. Do	63	8	71
p	First Nagpada .		Duncan Boad Nirashrit Boys		Do	199	18	21
n	Da	•	School. New Nagpada Boys' School	New Nagpada	. Do	167		16
	Do.		New Nagpada Girls' School	Do	Do.		99	9
p	Do.		Khandia Street Boys' School.	180, Chimna Butcher Street	. Municipal Urdu	162	214	87
,	Do.	•	Khandia Street Night School	Do.	. Do	40	.••	4
.,	Do.		Jafferbhoy Rehimtoola Boya	Sandhurst Road	. Do	125	••	12
*13 *	. Do.			Bhendi Bazar	. Do		80	8
99 **	Do.	•	Nagpada Boya' School	Huzeria Street	. Do	120		12
,	Do.	.[	Nagpada Girls' School	Do	. Do		157	15
" •	Becond Nagpada		Chhatrisarang Boys' School	Nishanpada Road, New Nagpada	Do.	147		14
n •	. Do.	. } "	Chhatrisarang Girls' School .	. Do. do,	Do.			
19	. Kamatipura		Kamatipura Nirashrit Boys School.	Foras Road	. Municipal Marathi .	292	•••	21
	. Do.		Kamatipura Nirashrit Girls Behool.	Do	. Do		46	•
	Do.		Kamatipura Nirashrit Nigh School	Do	. Do	80	• • •	8
<b>u</b> •	. Do.		Kamatipura A. V. Boys School.	Kamatipura 10th Lane	. Do	225	9	32
11 •	. №	••	Kamatipura Night School	Do	Do	38	••	8
19 *	.) Do.	••	Kamatipura Girls' School .	Do	Do	• • •	131	18
	. Do.	••	Kamatipura Bazar Road Boys School.	lst Lane Centre Road, Kamatipur	Do	118	. 18	18
1P •	. Do.	••]	Telli Mobolla Boys' School	Telli Moholia	Municipal Urdu	90	••	4
11 .	. Do.	··	Telli Moholia Giris' School *.	Do, ,, ,,	Da.		121	12
,,	Do.	••	Telli Moholla Night School	Do	Do.	25	**	) 2
• •	. Do.	···	Kamatipura Bazar Road Boys School	lst Lane Centre Road, Kamatipur	Do	68	27	9
	. Do.	••	Temkar Street Boys' School .	Temkar Street	. Do	68	••	
to *	Do.	••	Temkar Street Girls' School .	. Do	Do.	••	98	و
* 1	Do.	•••	Temker Street Night School .	. Do	3Do.	25		5
•	Do.	••	Underia Street Boys' School .	. 118, 124, Underia Street	Do	54	••	5
* '	_	••	Underia Street Girls' School .	. Do	Do		70	7
. ·	Do.	••	Underia Street Night School.	Do	Do	80	••	8
•	1	••	ļ.	Kamatipura	. Do	72	32	10
10		••	}	Chikelwadi		214		21
			Grant Road Girls' School .	. Do	Do		188	18
, ·		••		Lamington Road	. Do	209	**	20
,		••	Tardeo Girls' School	Do	. Do		60	•
	. Do.	••	Tardeo Night School	Do	. Do	17		1

Numb	cr of Teac	obers,	Annual	Bx;	penditure of S	upervision and	Medical Inspe	otion Charges.			Result of 4th   mination (con-	lusted by th
Kales,	Females.	Total.	Teacher ealaries		Pays of other	Bent, if any.	Contin- gencies, etc.	Total.	Annuel Expenditure per beed of Pupil.	Average rate of Free charged.	entional Impe	<del>plac</del> with hal
		. 	<u> </u>		Servanis.			<u> </u>			Appeared,	Passed
	·		Bs. a.	p.	Rs. a. p.	<b>Ва. а.</b> р.	Ra. a p.	Rs. a. p.	Rs. s. p.		}	
8		. 8	507 0	.0	****	255 0 0	19 0 6	778 0 0	15 0 0	44. 4, 2 4 1	••••	
8	dage v	<b>8</b>	1,765 0	0	****	1,460 0 0	90 0 0	<b>8,8</b> 05 0 0	46 0 0	An. 6 & 8		,,,,
* *		7	4,640 0	0	****	<b>60</b> 0 0 0	150 0 0	5 <b>,99</b> 0 0 0	27 0 0	Free	•	•
. 6	¥.g ·	, •	5,029 0	0	****	1,898 0 0	.156 0 0	6,578 0 0	<b>36 0</b> 0	As. S & p. 6	14	13
. :	4	4	8,596 0	0	269 0 0	1,294 0 0	96 0 0	5,256 Q Q	58 0 0	Anna 1	•	•
8	5	14	10,607 0	0	781 0 0	1,716 0 0	156 0 0	18,210 0 0	<b>85</b> 0 0	As. 8	•	•
8		9	555 0	0		****	****	656 0 0	13 0 0	Anna 1	1004	••••
7		7	<b>4,270</b> 0	0	288 O O	****	121 0 0	4,629 0 0	87 0 0	Ap. 4 & 2	4	4
	٠, 4		1,916 0	0	81 <b>2</b> 0 0	1,458 <b>0</b> 0	95 0 0	<b>3,782 0 0</b>	47 0 0	As. \$ & 1	****	••••
11	20.11	ij	8,786 0	0	****	2,640 0 0	. 156 0 0	11,582 0 0	26 0 0	A1.4 & S	•	1
1	. 0	10	5,101 0	.0	8,896 0 0	••••	1,440 0 0	9,987 0 0	64 0 0	Atna 1	88	*
12	**	,18	12,108 0	0	240 0 0	2,520 0 0	156 0 0	15,024 6 0	108 0 0	As. 4 & 2	4	4
. ] ** ¶	жe	g•.	* **		••••		••••	***		••••		! ! ••••
11	/ <b>8</b> 6	11	9,117 0	0	675 0 D	1,824 0 0	180 0 0	11,599 0 0	44 0 0	Free	16	14
.	В	3	2,297 0	0	262 0 D	209 0 0	96 0 0	2,864 0 0	66 0 0	Do.	1	,
2		2	864 D	0		••••	120 0 0	484 0 0	15 0 0	Do.		
18	/. }• ■	18	10,421 0	0	442 0 0	<b>2,574 0 0</b>	180 0 0	18,617 0 0	69 0 0	As. 8, 4 & S	87	2
8	•=	3	568 O	0	****		120 0 0	688 0 0	18 0 0	As. 2 & 1		
±ë .	6	<b>6</b>	6,256 0	0	808 0 9	660 0 0	120 0 0	7,839 0 0	115 0 0	As. 3 & 1		
, ,	a.e		<b>8,218</b> 0	0		1,450 0 0	132 0 0	4,800 0 0	86 0 0	As. 4, 2 & 1		!
		8	<b>5,72</b> 0 0	0	. ,	1,200 0 0	167 0 0	5,087 0 0	56 O O	As. \$		<b></b> ,
	6	6	8,598 O	0	268 0 O	2067 0 0	156 O O	6,090 0 0	50 0 0	Anna 1		
ີ ຊ	••	2	811 0	0	***	****	138 0 0	479 0 0	19 0 0	Anna 1		•••
Б	••	5	8,002 0	0	****	<b>2,</b> 100 0 0	132 0 0	5, <b>284</b> 0 0	55 0 0	As. 4, 8 & 1	•	,
5		5	4,428 0	0	****	900 0 0	174. 0 0	5,500 0 0	67 0 0	As. 4 & 2	4	[ ,
	- 5	5	1,902 0	0	<b>319 0</b> 0	500	96 O D	2,324 0 0	28 0 0	Anna 1	****	••••
 2	•	. 2	256 0	0	****	****	170 O O	426 0 0	17 0 0	Anna 1		
	••	8	2,85 <b>8</b> 0	0	•	58 0 0	48 0 0	2,959 0 0	61 0 0	As. 4 # 2	****	•••,
		. 8	1,815 0	V	\$06 0 0		72 0 0	2,194 0 0	#1 0 0	As. 2 & 1	3	1
		2	850 0		4141	.,	100 0 0	50 0 0	15 0 0		****	,
2	••		2,396 0	1	***	600 0 0	106 0 0	\$,106 O O		As. 4, 2 & 1	4250	
•	**		0,675 0		240 0 B	3,597 G G	180 0 0	10,692 0 0	49 0 0		29	31
8	••	6	"		275 0 0	9,646 0 0	120 0 0	7,500 0 0	57 0 0		4	
••	6		8,925 0	i		1,881 0 0	156 0 0	10,657 0 0	40 0 0		24	21
9	••	İ	1		867 0 0	694 0 0	96 0 0	8,460 0 0	66 0 0			i -
•	- 8	*	2,408 0		307 0 0			•				
2		2	425	•		****	120 0 0	<b>543</b> 0 0	25 0 0	AT. T & 1	****	

	[ <del>] ,                                  </del>	1				Number	of Papils	on Roll.
Ward,	Section.	Population of Primary Behool-going Age. Estimate of children from 7 complete to 12 complete, per census of 1911.	Name of Sohool.	Where attuated.	Description. Marathi, Gujarati or Urdu.	Boys.	Giris.	Total.
3	Tardeo		Tardeo Bridge Boys' School	Arthur Road, Tardeo	Municipal Marathi	190	••	190
<b>#</b> **	De		Tardeo Bridge Girls' School	Do	Do	••	52	52
# ··	Do	·	Sleater Road Boys' School	Shastri Hall, Tardeo Road	Do	102	25	127
# ··	Do		  Bapty Road Nirashrit Boys'   School.	58, 60, Kamatipura 1st Lane	Municipal Gujerati .	121	1	122
B	Do		Bapty Road Nirashrit Girls' School	Arab Lane, Grant Boad	Do	**,	85	85
. <sub>B</sub>	Do			339, Grant Boad	Do	86	••	86
19 **	Do		Grant Road Girls' School	Do,	Do		50	50
	Do		Bapty Road Boys' School	221—227, Bapty Road	Municipal Urdu	47	40	87
p) **	Do		  Falkland Road Boys' School	48. 9th Orom Lane, Falkland	Do. :	117	**	117
	Do		Falkland Road Girls' School	Road. Do	<b>D</b> ο ε	•••	98	98
<b>,</b>	Do		Falkland Road Night School.	Do.	Do	28		28
pp 41	Do		Tardeo Boys' School	Lamington Road, Tardeo	· Do, + ·	46	84	80
<b>"</b> ••	Byeulia		Byculla Boys' School	Clerk Road	Municipal Marathi	281	:	281
<b>.</b>	Do		Byculia Girls' School	DeLisie Road	Do		118	118
<b>#</b> ••	Do		Byoulla Night School	Do	Do	25		25
y,	Do		Byculla Nirashrit Night School	Clarke Road, Jacob Cirols	Do	27		27
b	Do		Chinchpoogli Boya' School	Parel Road	Do	819	••	819
, ··	Do	<u> </u>	Chinchpoogil Girls' School	Do	Do		101	101
,, e.	Do		Chinchpoogli Night School	Do	До	51	,	51
, ··	Do		Madanpura Boys' School	Madanpura	Do	107	45	152
19 00	Do	•	C Madanpura Night School	Do.	T <sub>0</sub>	12		
<sub>37</sub> ••	Do		Madanpura Nirashrit Boya'	1.3	70-		•*	12
,	Do		School, Madanpura Niraahrit Girla	Dinon Bood	Do	207	2	209
	Do	İ	School. Safrabadi Ripon Road Niraah-	The	70-	••	60	60
	Do		rit Boys' School.	Tennh Clante	Do	109	1	110
	-				Do	188	18	151
,	. Do.	,		Khambetta Tana	Municipal Gujarati	82	8	40
pp	Do	<b>,</b>	Kalachowki Niraahrit Boys'	•	Do	89	22	61
	Do.		School.	Clark Road	D <sub>0</sub>	45	6	51
	Do	ļ				62	10	72
h	Do		Byculia Girls' School		Municipal Urdu	75	••	75
,	Do	,	Byculla Station Road Boys	Do	Do	••	67	67
h	Do.		Saron.		Do. ,.	61	••	61
_ ··	Do		1	New Foras Road	Ъо. "	50	6	56
			DeLiale Road Boys' School De Lisle Road Night School		Do			
	D.				ъ	28	••	28
<b>*</b> ''		1	nerme word girls, School	No. 26, DeLizie Road Bombay (8)	⊅о	••	55	55

. Nun	ber of Tee	obera,	Annual Ry	penditure exci	Obarges.	ision and Med	ical Inspection			Boult of 4th minstion (our Government	adpoted by the
Major.	Females.	Total	· Toschers' salarics.	Pays of other	Rent, if	Contin- genoics, etc.	Total.	Annual Expenditure per head of Pupil	Average rate of Fees obarged.	Government cational Impe from the Sup Municipal	eter with bet urin tendents, i Sebooks.)
·				servanis.						Appeared.	Pessed,
			Re. s.p.	Ba. a. p.	Ba, a.p.	Re, a. p.	Be. a. p.	Ba a p			
7	••	7	4,854 0 0	*.	807 O O	180 0 0	5,841 0 0	<b>58</b> 0 0	Annes E	u	•
**	8		622 0 0	70 0 0	600 0 0	2000	1,212 0 0	28 0 0	****		
. 5	**	. 8	8,587 0 0	••••	689 0 0	156 0 0	4,482 0 0	<b>8</b> 0 0 0	44.44.2	14	11
. 6	•	* E	3,464 0 0	****	2,760 0 0	769 0 0	6,994 D D	57 O 0	` ••••	•	4
**	2	2	1,476 0 0	258 0 0	840 0 0	72 0 0	3,646 0 0	75 0 0	••••	****	••••
5	4.	5	4,047 0 0	••••	1,008 0 0	189 0 0	8,187 0 0	<b>6</b> 0 0 0	44.884	19	10
•	8	, 8	<b>3,</b> 850 <b>0 0</b>	296 0 0	720 0 0	196 0 0	4,498 0 0	89 0 0	AL 4,161		
6	1	7	4,802 0 0	822 0 0	850 0 0	190 0 0	8,095 0 0	70 0 0	As. 4, 8 & 1	1	1
8	••	. 8	4,088 0 0	••••	1,846 0 D	80 0 0	5,509 0 0	47 0 0	A. 6 & 2		
4#	8	. 8	1,191 0 0	<b>27</b> 0 0 0	···.	96 0 0	1,557 0 0	16 0 0	Anna 1	1	1
2	44	2	110 0 0	•=••	***	40 0 0	150 0 0	500	44.2 41		<b></b>
1	í	5	8,097 0 0	258 0 0	720 0 0	120 0 0	4,196 0 0	52 0 0	As. 2 ps. 4	****	
12		12	7,788 0 0	240 0 0	2,870 O O	156 0 0	12,054 0 0	87 0 0	44.44	80	10
<b>4</b> 0	5	8	4,681 0 0	800 0 9	1,680 0 0	120 0 0	6,981 0 0	60 D D	As. 2 & 1	•	
2		2	472 0 0	****		120 0 0	592 0 0		As. 8 & 1		_
2	•	9	142 0 0	,		84 0 0	176 0 0	. 6 0 0	Free.	••••	****
16			12,980 0 0	492 0 0	B.259 0 0	160 0 0	16,861 0 0		44.648	25	P++
	6	6	4,480 0 0	208 0 0	V 5	120 0 0	5,899 0 0	-	As, 2 & 1	_	20
**			,		1,078 0 0					•	1
4	••	•	818 0 0	****	••••	120 0 0	988 0 0	18 0 0		****	. ****
` 6	4.4	. ?	4,956 0 0		458 0 0	356 O O	5,508 O (P	86 0 0	A1. 4, 5 & 1	•	•
2	••	2	72 0 0		****	20 0 0	92 0 0	700	****	****	****
7	•	7	5,467 0 0	74 0 0	1,548 0 0	180 0 0	7,984 0 0	84 0 0	Free.	•	•
••	8	8	2,144 0 0	264 0 0	1,800 9 0	26 0 0	4,804 0 0	<b>60</b> 0 0	100,	****	<b></b>
4	••	•	2,419 0 0	****	896 O D	108 0 0	2,928 0 0	85 0 0	Do.	****	••••
7	1 (14) <b>9</b> 1 (2)	7	5,952 0 0		1,476 0 0	180 0 0	7,608 0 0	<b>\$000</b>	Annas S	. 7	•
8	••	8	2,563 0 0	***	780 0 0		8,345 0 0	88 0 0	As. 4, 2 4 1	•	1
•••	8		2,507 0 0	808 0 0	504 0 0	••••	8,409 0 0	<b>55</b> 0 0	4.481	****	
8	••	*	2,064 0 0	••••	1,107 0 0	96 0 0	<b>3,269</b> 0 0	64 0 0		****	••••
8	å.	8	2.034 0 0	-40	528 0 0	108 0 0	<b>3,661</b> 0 0	<b>36</b> 0 0	41.642		8
4		4	8,668 G D		516 Q Q	157 0 0	4,341 0 0	87 O O	45.442		****
**	2	. 2	1,20 0 0	180 0 0		46 0 0	1,048 0 0	15 0 0	Angs 1	****	****
5		5	<b>8,</b> 011 0 0		792 0 0	105 0 0	3,908 0 O	64 0 0	Azme 1	****	••••
			2,208 0 0		1,230 0 0	108 0 0	8,846 O O		As. 4, 5 & 1	****	••••
	shed.								, -		
2			418 6 0			120 0 0	536 O O	19 0 0	Anns 1		
	"		ł							i	•
••	3	*	\$76 O G	•••	90 0 0	39 0 0		10 0 0	Ages 1	****	

					Population of Primary School going Age.	·						Number	of Pupils	On roll
Ward,		Sect!	on,		School going Age. Betimate of children from 7 complete to 12 complete per census of 1921.	Name of School.	Whore sit	uated.	,	Description ; Marathi, Gujara or Urdu.	ti.	Boys.	Girls.	Total
B .	Вус	uila.				Jacob Circle Boys' School	Jacob Circle			Municipal Urdu		60		
,, .	. ,	Do.				Jacob Circle Girls' School	. Do.		••	Do.		.	69	
,,	.] ,	Do.				Kaispani Boys' School	Kalapani Madanpi	178	••	· Do.		58	88	
,, ,		Do.	••		·		Madanpura Morlar			Do.	••	190		
,, .		Do.	••			Tr. 1			••	Do.			140	10
	1	Do.				Moreland Road Boys' School		**	•	, T	•		143	1
	1.		••	4.4			j ·	••	••	Do.	٠.	104	••	1
e, ·		Do,	••	•••	•	Moreland Road Girls' School		<b>●</b> # :	••	Do.			66	•
,,	1	Do,	:•	••		Ripon Road Boys' School	Ripon Road	** **		Do.	. ••	125	••	1
**	1	Do	••	••		Ripon Road Cirls' School	Do	**	•	Do.	10 C	••   	76	
<b>*</b> •	·	Do.	••	••		Ripon Road Night School	Do		••	Do		21	••	}
**	1 2	Do.	••	••	,	Safrabadi Boys' School	Ghelabhai Street		••	Do.	••	£1.	•	
"	; <b>-</b>   ;	Do.	••	••		Safrabadi Girls' School	Do.	••	•••	Do.	••		. •¥	
in ·	·  :	Do.	••	••		Sankii Street Boys' School	Ripon Road	** **	••	Do.	••	114	••	1
12 .	• 1	Do.	•• ,	••	•	Sankii Street Night School	Dó	••	• •	Do.	٠.	80	••	
<b>,</b>	.  ;	Do.	••		·	Surti Moholia Boys' School	Surti Moholia		••	Do.	•	49	18	
ь .	. ,	Do.	,,	•		Tank Street Boys' School	Khandia Street		••	Do <u>.</u>		820	••	
ie •	.] ;	Do.	••			Tank Street Night School	Do.		*. ••	Do <sub>4</sub>	••	60		
il .	. ,	Do.	• 1	••		Tank Street Girls' School	Khandia Street Cre	es Lane	-	Do.			150	}
, ц		Do.				Yakub Street Boys' School		3		Do.	••	114		1
jo •		Do.	<b></b>			Walnut State State Server	Į.	•• • ••	•	}	••	***	120	1
		Do,	4,4			Yakub Street Night School		••	••	Do.	••		178	1
	1	Do.					Do.	**	••	Do.	, **	87	••	
	1_		**	••		Victoria Garden a Boya' School,	Bussex Road		••	Do.		89	9	
	Pan		••	••	11,718	Dadar Boys' School	Dadar Main Road	** - , **		Municipal Marat	Ы	189	**	1
<b>#</b> •	1		••	••		Dadar Giris' School	Do.	••	••	Do.	••	j •• ,	127	1
<b>;</b>	Do	٠.	**	•		Dadar Night School	Do.	** **	••	Do.		50		
<b>i</b> .	· Do	<b>,</b>	•••	••	,	Tata Mill Night School	Parel, Poibavdi	** , **	••	Do.	••	21		
ip •	Do	•	••	••		Elphinstons Bridge Boys' School.	Elphinstone Road		••	Do.	••	180	••	. 1
•	. Do	).	**	••		Elphinstone Bridge Girls' School	Do.		••	Do.	٠		118	1
13 •	. Do		••	••		Elphinstone Bridge Nireshrit Boys' School,	New Forss Road	• •		Do.	••	204	86	2
<b>.</b>	. Do	٠.	••	••		Elphinstone Bridge Nirashrit Night School.	Do.	** **		Do.	••	25		
	Do	١,	••	••			Kalachowki Road			Do.				2
	Do		••	• •		Kalachowki Night School	}	•• ••	••	4	••	195	17	
<u>.</u> .	. Do	٠,	••				ĺ	••	••	Do.	••	23	••	
ï ·	. Do		••	••		Talwadi Girlet Sahaat	Supari Baug Road	••	••	Do.	••	195	••	1
	. Da	) <b>.</b>				ر		••	••	Do.	••	9	114	l t
•	. Do		••	••		Laiwadi Night School Parel Boys' School	Do. Parel Back Road	••	••	Do. Do.		20	**	
	Do	<b>.</b>	••	••		Parel Giris' School	Do.	••	••	Do.	••	158	147	10

Num	ber of Tea	chem.	Annual Exp	endibure exclu	sive of Superv	rion and Med	ical Inspection		i	Rosalt of 4th 8	
Males.	Females,	Total.	Teachers'	Pay of other	Bent if any.	Contin-	Total.	Annual Expenditure per head of Pupit.	Average rate of Fuss charged.	mination (cond Government I cational Inspe- from the Supe- Municipal	Jopa <b>ty Mdu-</b> For <b>with holp</b> Gint <b>a</b> ndenta
				servants.						Appeared.	Passed.
			Ва. в. р.	Bs. a. p.	Re. a. p.	Ba. a. p.	Ba. a, p.	Ra. a. p.		-	
	g. <b>••</b>	6	4,402 0 0	161 0 0	2,295 0 0	186 0 0	7,044 0 0	78 0 0	4444	, =	• • • • • • • • • • • • • • • • • • • •
38		3	520 O O	115 0 0		71 0 0	706 Q Q	10 0 0	Anna 1.	****	*** .
	,	4	3,216 D 0		, 480 O O	157 0 0	8,85% Q D	42 0 0	A. 4. 2 & 1.	••••	
, <b>13</b>	••	., 18	8,707 0 0	485 0 0		882 0 0	9,525 0 0	50 0 0	44.642		≥4 •
.31	6	., 6	8,788 0 0	\$19 O D		265 0 0	4,828 0 0	80 0 0	Anna 1.	6 .	
7	25	7	4,869 0 0	::	2,114 0 0	188 0 0	7,167 0 0	68 0 0	40.468.		••••
·	, ij. 🎄	4	1,800 0 0	288 0 0	1,869 0 0	, 24 0 0	8,48E 0 0	. 82 0 0	45.861.	••••	
.6	4.6	. 6	8,280 D 0	****	8,280 0 0	114 0 0	5,688 0 0	45 0 0	4.682	***	
;••	9	9	2,142 0 0	264 0 0	1,820 0 0	96 0 0	8,82 <u>9</u> 0 ,0	50 0 0	As. 2 & 1.	****	,,••
	~ <b>0.0</b>	2	1772 O O المحدد			60 D O	281 0 0	. 11 0 0	Anna 1.		4444
	, . 	5	8,062 O O	****	1.455 <b>0</b> 0	120 0 0	4,687 0 0	57 O O	As. S & 1.	****	••••
••.	ξ.	* • · · · · · · · · · · · · · · · · · ·		**** 5., ·			***	, , , , , , , , , , , , , , , , , , ,		••••	,,,,,,
7		7	4,565 D D		1 1,980 Q O	155 O O	6,701 0 0		As. 4 & 3.	,	****
. 1	113	2	50 0 0	<b>.</b>		20 0 0	70 0 0	100	ļ '''' )	****	
٠ _ ا	**,	••	1,451 0,0		<b>884 0</b> 0	•	•	1		••••	٠٠٠, • • • • • • • • • • • • • • • • • •
7,2		. 2		1.0	. %			<b> </b>	As. 2 & 1,	**** .	d 44.18
.15	3**	15	7,828 0 0		8,285 0 0		11,118 0 0	84 0 0		.18	ett 12.
•		4	424 0 0			120 0 0		9,00		****	٠٠, ٢٠٠٠
.g•	jā 5	5	1,507 0 0 	254 0 0		,	2,849 0 0	18,90	Anna 1.	* ****	
5	**	. Б	8,254 0 0		1,620 0 0	156 0 0	5,030 0 0	44 0 0	An. 8,	, 4	
U.	5	6	8,104 0 0	276 0 0	94.	219 0 0	8,599 0 0	70 0 0	As, 9,	,, <b>•</b>	<sup>8</sup> 130,
3	.,,•		579 G 0		\$	120 0 0	699 0 0	18,00	Anna 1.	••••	
, 8		8	1.908 0 0	••••	1,688 0 0	106 0 0	8,648 0 0	75 0 0	As. 4, 2 & 1,	., \$	ant t,
3 6	1-0	. 0	5,489 0 0	• • • • • • • • • • • • • • • • • • • •	1,865 0 0	156 0 0	7,010 0 0	50 0 0	44.642	.,84	.6 . 17
*:	4	4	2,687 0	275 0 0	2,615 0 0	96 0 0	5,674 0 0	4400	As. 2 & 1,	. •	
8	,		.624 0 0			190 0 0	744 0 0	15 0 0	Anna 1 ps. 6.	••••	
, e			481 O		• •	120 0 0	601 0 0	28 0 0	Amalpa, 6.		
10	1	10	7,825 0 0	212 0 0	702 0	180 0 0	9,009 0, 0	50 0 0	AL 4 & S.	19	216 17
**	8		8,410 0 0	264 0 0	896 O O	26 0 0	6,166 0 0	35 0 0	Anna 1 ps. 6.	\$	120 per \$
8	1	, Iu 5.	5 107 0 0	240 0 0	1,506 0 0	156 0 0	7,59) ) (	<b>31</b> 0 0	Free.		l :
9	-		,48 O O		* 1 % p.	<b>20 0 0</b>	<b>65</b> 0 0		Do.	., •	, 1 <b>5.</b> ,
, <del>-</del>			6,936 O O	ł	1,584 D 0		8,916 O D	48 0 0		•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	is.		420 0 0	<b>∤</b> - ••	* 4	180 0 0	540 0 0	Í	As. 2 & 1.	,, <b>0</b>	* * * * * * * * * * * * * * * * * * * *
, <b>2</b>	.3"		·~~ !	• •	****		12 <b>4</b> (1.1)		l i	•••	
11	·- }*	. 11	9,822 0 0	• •	<b>2</b> ,655 0 0	180 D O	12,642 0 0		44.4.4.4.		5 1 4 7
	5	•	8,175 O O	266 0 0	810 0 0	96 0 0	4,848 0 0		As. 2 & 1,	.•	/ 1 d.,
3 2	•••	. 9 84	6,520 0 0	1 ***	798 O O	190 0 0	7.511 D O	49 0 0	As. S.	 18	••••
	7	,	4,831 0 0	\$1 <b>5</b> 0 0	1,260 0 0	96 0 0	6,000 0 o	44 0 0	ARRA 1 pa, 0.	··	
• • _	[	<u> </u>		<u>l</u>	L					.,	, , ,

	<del></del>	1			·	•	Number	of Pupils	on Rol!
Ward,	Becklon	· •	Population of Primary School-going Age. Estimate of children from 7 complete to 12 complete per cansus of 1911.	Name of School.	Where situated.	Description. (b) Marathi, Gujarati or Urdu.	Boys.	Girls.	Total,
<b>y</b>	Parel	••	, .	Parel Bholwada Boys' School	Parel Bhoiwala Cross Lane	Municipal, Marathi	154		154
i	De.		,	Parel Bholwada Girls' School	ъ.	ъ.	••	100	100
	Do.			Parel Bhoiwada Night School.	До	ъ	84	**	84
,	Do.			_	Supari Baug Road	ъ.	138		138
			,	Poibavdi Girle' School	Do	Ъо,		124	124
10 "	Do.	••				1	213	19	232
**	Do.	•		Supari Baug Road Boys' School			١,		1
<b>19</b> ••	De.	•		David Mill Night School	Eiphinstone Road	До	56	••	.56
<b>1</b>	De.	•		Dadaz Boya' School	Dadar Main Road	Municipal, Gujarati	*78	-*	78
. •	Do.	•	•	Dadar Girls' School	Do	Do	*	*65	65
je •	. Do.	•	•	Riphinstone Boad Boys' School	Elphinitone Road	Ъо	777	22	99
<b>4</b> '•	. Do.	-		Elphinstone Bridge Nirashrit Boys' School.	Near Biphinstone Bridge	Do	16	21	70
• •	. Do.		4	1	Plot No. 46, Lalbaug	Do	· <b>5</b> 7	G.	67
• •	De.	•		Lover Parel Boys School	57, Lower Parel	Do	101		101
<b>da •</b> 1	Do.	٠.		Lalbaug Girla' School	Plot No. 45, Yálbaug	Do		35	85
	. De.	• -	. · · f·	Lower Parel Girls School	Near Rallway Station DeLisle	Do	' "5	 51	56
	.) Do.	٠.		Parel Boys' School	No. 91-A, Parel Road	Do.	-31		41
	. Do.	•	** · ·	Parel Gliffs School	Do.	Do	-741		41
	Do.	••		Parel Bhoivada Boys School.		<sup>1</sup> Do	54	-38	87
•	***		<b>,</b> .	Polbavdi Boya School	Ábdulia Building, Pelbavdi	igo.	144		1
		•	1	Polbaydi Giris School		Do.	144	••	144
. •		•			Do.		*	~56	56
•	. Do	•		Dadar Boys School	٠	Municipal, Urdu	<b>~67</b>		67
4 -	.) De.	••	1	Lower Parel Boys' School	1070, Fergusson Road	Do.,	'54	14	68
<b>30</b> 0	De.	•	•	Parel Boys' School	Kelaohowki Road	bo. i	. 72	18	_ 100
	. Bo.	•	1	Parel Night School	Do	Do	<sup>t</sup> 20	::	. :0
**	. Do.	•		Potbavdt Boys School	Polbavdi, Parel	Do	*180	£	190
	Do.	::		Polbavdi Girls School	Do	Do.		* 44	44
i .	Do.	٠.		Supari Baug Night School	Do	Do.	28		23
93 T	861 <b>441</b>	• 1		Shivdi Boya School	Shivdl Cross Lane	Municipal, Marathi	ŭ 117		128
•	. Do.	•		Naigaum Road Boys' School.		Do	i 122		122
	Do.	::		Naigaum Road Girls' School					1
	Do	•		Haji Ismail Haji Allàna Boys'	Antonio William Co.	- 9		60	
	Do.			E CUOOL	Antop Hill, Matunga		50	. 8	58
		••		Matunga Station Road Boys' School.	754, Vateraj Lane	Do	48	* 25	a. <b>68</b>
••	Do.	••		Makings Boys School		Municipal, Gnjarati	170	••	170
la **	Do.	••		1	Shri Mvas Building, Matunga		건 **	168	158
	Do.	••		1	No: 59, Naigaum Road	1	43	25	68
<b>R</b> ••	Do.	••		Shivdi Boys' School		Municipal, Urdu	80	, 10	40
	Do.	••	1	Shivdi Night School	Tho.	. 1500. i ∵ Tho	; 118	57	178 8r
	<u> </u>				Do. , ,	Do.	36	••	

Non	ber of Toe	obom.	- Annual Br	rpenditure exc	iusive of superv	rision and Med	ical Inspection	1 1	سميد فيسب	Result of 4th	Standard Exe-
Malos,	Formales.	Total.	Teachers'	Pays of other	Bent, if any.	Contin- ganoles,	Total,	Annual Rependiture per head of Pupil.	Average rate of Fees obarged.	Government cational inspec from the Sup Municipal	ristonden (s.
			[	SPETADLE.		İ			- [	Appeared.	Pamed.
			Rs. s. p.	<u> </u>	Ra a p.	Ra. a. p.	Rs. c. p.	Bai a. p.		10	1
_	**	5	3,580 0 0	276 0 0		96 0 0			M. 8	_	
**		-		, - , - ,					mne 1 & p.4	•	
•	**		598 6 0	****		120 0 Q	710 0 0		nna 1 & p.6	••••	••••
5	•		3,765 0 0	••••	2,120 0 0	156 9 Q	6,042 0 0	<b>80</b> 0 0 A		*	•
*•		4	3,129 0 0	241.0 0	488 0 0	120 0 0	8,980 0 0		A. B.	** .	****
10	••	10	7,025 0 0	246 0 0	3,252 0 0	156 B Q	10,677		4.8	27	10
4	••	4	774 0 0	**** ''	** **	120 0 0	564 0 0	30 0 0 7	100	****	** **
4	• 1	<b>4</b>	8,497 0 0		594 9 9	209 9 0	4,294 0 0	55 Q 0 A	4.4 # 2	18	₽-
4.	4	4	3,401 0	296 0 D	594 0 0	100 0 0	4,444 • 0	<b>4</b> • • •	. 4,241	****	*1 **
5	<b>f</b> =		8,964 0 0	264 0 0	896 0 0	78 9 0	4,007 0 0	44 0 0 4	L B	•	•
	•	. 8	1,884 0	•••	720 0 0	289 0 0	8,780 0 0	80 0 0	••••	••••	****
8	4	8	2,269 6 0	****	11440 0 0	108 0 0	8,817 0 0	56 9 4	. 4 4 2	•	•
` <u>.</u>	•	.4	8,484 0 0	1q1 0 6	614 0 0	95 9 0	4,804 0 0	44,00  41	442	3 1	1
4.	5	. 2	1,258 4 0	171 0 0	1,200 0 0	#4 0 0 j	2,665 0 0	70 0 0 A	141	•	
		8	878 40 0	<b>25</b> 0 €	700 6 0	24 0 0	1,694 0 0	30 0 0 Ai	4,261	••••	
	60	. 8	2,568 6 0		984 0 0	708 0	3,000 0 0	80 0 D	.482	1	t
8	4.		2,568 0 0	••••	964 0 9	108 • 0	8,660 0 0	# 0 • A	45 61	1	1
	4.	4	8,158 6 0	186 0 0	600-0 0	110 0 0	4,017 0 0	44 0 0 44	442	****	****
7	•	7	5,456 Q D		1,217 0 0	149 0 0	6,828 9 0	47 0 0		14	•
+			2,634 4 0	188 0 0	786 0 0	96 6 0	8,651 0 0	65 0 0 As	. 9 6 1		se e4
	4.	.4	8,060 4 0	:0600	1,440 0 8	182 0 0	4,026 0 0	00 0 A	.448	•	
		4	2,585 4 0	<b></b>	462 0 0	192 0 0	8,170 0 0	40 0 0	4,261	••••	••••
			4,268 \$ 0	280 0 0	1,289 0 0	187 0 0	5,940 0 0	an 0 0 4e		•	R
2			885 6 0	***		127 0 0	442 0 0	65 0 8 As	ma 1	** **	****
	==	8	8,478 <b>4</b> 0		965 6 0	168 0 0	4,605 0 0	25 0 0 As	.448		2
(			148 Q 0	81 0 O	180 0 0	18 0 0	371 Q Q	9 0 0 A	ma 1		***
P		1.2	278 4 0		****	190 0 0	893 • •	17 0 9 As	.941	••••	***
			3,993 Q O		895 0 0	156 0 D	4,545 0 0	17 0 0 As	. 2 d p. 6		•
	•		5,016 Ø O	•	108 • 0	180 0 0	6,204 0 0	50 0 0 As		19	17
•			2,768 0 0	824 0 0	462 0 0	96 0 0	8,685 0 0	67 0 0 As			•
** ;	8		1,384 0 0			72 0 0	1,456 0 0	25 0 0 As	i.	••••	••••
2		1	1,818 0 0	****	1,200 0 0	108 0 0	8,126 O O	46 0 0 44			•
•	."	· \		1	1,800 0 0	215 0 0	5,928 0 0	84 0 0 44		94	16
7	*	, .	3,907 p 0			190 0 0	0,276 0 0	1	6,241		•
*	*		4,528 0 0 1,050 0 0	258 0 0 68 0 0	2,260 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	150	#178 0 0		4.561	****	***
2	**	2	1,344 0 0	****	540 0 0	132 0 0	2,016 0 0		. 4 4 1 . 4 4 1		****
7	•	7 8	4,552 0 0 468 D 0	275 0 0	1,500 0 0	120 0 0	566 0 0		. 141		****
*	••	<u></u>				·	<u></u>				

	:	Population of Primary	<u> </u>	· · · · · · · · · · · · · · · · · · ·	u (o pair read de 📲 ), a	Number of P	iplis on Roll.
ard.	Section.	School-going Age. Estimate of children from 7 complete to 12 complete per consus of 1921.	Name of School.	Where situated.	Section 18	Boys. G	iris. Tota
<u> </u>	Sion :		Dharavi Nirashrit Boya' School	Dharavi Boad	Municipal Marathi	. 180	89 21
	Do, :	,,,,,	Sion Beyn' School	, Do	Do <sub>x</sub> .	157	1.
,	Do		Sion Giris' Behool	Do	Dos g.		42 4
	Do	· •	Sion Boys' School	Do	Municipal Gujarati	28	ه اوي
	Do	·. 4.	Shivdi Cross Road Boys' School,	Shivdi Cross Road	Municipal Urdu	. 52	26
••	De. 6.	r.	Dharavi Boys' School: 1	Dharavi Road	Do.	54	86
• •	Mahim	18,728	Currey Road Boys' School	No. 823, De Liale Boad	Municipal Marathi	277	15 2
, ••	Do. i		Dadar Kumbharwada: Boys' School.	Lady Jamsedji Road, Dadar	J Por .s 3	289	2
••	. До.	Section 1	Dadar Kumbharwada; Girls School.		. <b>4</b> 3,11,60€ 6 3 3 3 3		495 4
••	Do. t	: · · · · · · · · · · · · · · · · · · ·	DeLisie Road Mill School		s n isaoQ o n	88.	14
	Do		DeLisie Road Nirashrit, Boys School.		er Boers, a	1 1	84 2
••	Do	ar s	Fergusson Road Boys' School				3 
•	Do. :	1 10 h	Ferguson Road Nirashrit Roys' School.		Dografia		
	Do		Forguson Road Night School.  Gopi Tank Boys School	į	2 15.80 <b>0</b> 6 3.845 2 5.80 <b>0</b> 6 3.84	147	•
	Do. 1		Gopi Tank Girlst, School		. a.s		94
	Do.	,	Lower Mahim Boys' School	Durbhadavi Doed	. O Doser, S. S.		
••	Do		Lower Mahim Girls' School	. Po <u>r</u>	eri 'o Doş':, i.		145
••	Do. c	* : : : : : : : : : : : : : : : : : : :	Lower Parel Mili School	Sun Mill Road : (*: , *	0 Does 1 7	49	:8
••	Do	(15.5.	Lower Parel Girls School	Forgusson Road ; ¿¿; .;	ent o Dorch	. ce	49
	До. ц	. <b></b>	Purbhadevi Boya' School :	Purbhadevi Road. ** ;	es to Doctoria ig.	214	
**	Do	14,44	Purbhadevi Girle School, 🤫	Do. 1. 10 det	2 Doc. 7,2 4		<b>61</b>
••	Do. :	. t.	Purbhadev: Night School ,	t. Do. to the sterritory	. e. 2 u Boerg, a	27	ر
••	Do		Upper Mahim Boys' School	Lady Jamsetji Boşd 👵	B <b>D</b> 0722 g	256	24 2
••	Do	· Single	Upper Mahim Girls' School Mahim Boys' School	Kapad Basar, Mahim	O Doette g. 		180
••	Do	/ 15.1	Mahim Girls School	Do. Do.	Do.	126	72
••	Do.	<b>-</b>	Purbhadevi Nirashrit Boys' School, Purbhadevi Nirashrit Night	i	Dogra	45	16
••	Do.		Behool, Mahim Nirashrit Boys' School	Mori Road, Mahim	jod	24 82	21
•	Do. \.	· · ·	Gopi Tank Boys' School ? Mahim Boys' School	199 Baron Bond Mahi-	Doze je Ca	17,	8
i	De. t	1	Mahim Girls School	Do.	Municipal Urdu  Do.	103	99
••	Do	:	Mahim Night School	Do,		88	•••
••	Worth C	٤.			Municipal Marathi	. 46	,
••	Do.	<b>}</b> .		Worll Middle Pakhadi	. Do.	.] ].	65
• • •	Do	Ϊ	Worll Kollwada Boys' School. Standard Mill Night School		Do. 7	80	18
	} """	I		Puronadevi mond	Do.	-32	<b>)</b>

The Schools Committee's Office,

<sup>...</sup> Bombay, 17th September 1923.

Nun	ber of Tee	chers,	Annual Bx	penditure exch	naive of Superv Charges.	ision and Med	ical Inspection			Result of 4th 8	tundard Executions to the
Males.	Females.	Total.	Teachers'	Pays of other servants.	Rent, if any.	Contin- gencies.	. Total.	Annual Expenditure per head of Pupil.	Average rate of Pees obserged.		Deputy Edu- tor with help rintendents.
<del></del>		 - \	<u> </u>			<u> </u>				Appeared.	Passed.
	]		Rs. s. p.	Be. a. p.	Rs. c. p.	Ba, a. p.	Re, a, p.	Rs. a. p.			
6	1	7	4,788 0 0	240 0 0	1,550 0 0	156 0 0	6,744 0 0	86 0 0	Free.	•	1
•	••	6	4,650 Q D	****	1,456 0 0	164 0 0	6,269 0 0	<b>89</b> 0 0	ås. 2,	18	15
••	2	8	1,782 0 0	894 0 0	420 0 0	95 9 0	2,672 0 0	55 0 0	As. 3.	2	****
		. 5	1,690 0 0		480 0 0	108 0 0	2,287 0 0	61 0 0	A0, 2 & 2,	****	4146
8		8	1,596 0 0	••••	1,487 0 0	99 0 0	8,182 0 0	40 0 0	AL 4261.	****	****
4	1	, 5	2,781 0 0	228 0 0	125 0 0	182 0 0	8,268 0 0	86 0 0	As. 4, 5 & 1.	•••	***
11	<b>.</b> . [	11	9,636 0 0	478 0 0	5,800 0 0	180 0 0	15,694 0 0	48 0 0	4s. 4, 2 4 1	. 16	10
31		11	9,486 0 0	280 0 0	3,218 0 0	156 0 0	18,140 0 0	50 0 0	As. 8	80	89
			•		-		•		_	7-	_
**	21	_	17,876 0 0	778 Q D	5,798 0 0	176 0 0	24,118 0 0		As, 2 & 1	29	81
4	••	4	2,786 0 0	247 0 0	1,020 0 0	166 0 0	4,209.00	80 0 0	••••	••••	****
Đ	"	0	7,050 0 0	240 0 0	1,600 0 0	156 0 0	8,946 0 0	40 0 0	Free,	19	17
7	••	7	4,668 O D	••	2,658 0 0	150 0 0	7,477 0 0	43 0 0	As. 4. 2 & 1.	15	14
. 8	••	6	4,787 0 0	****	892 0 0	180 0 0	5,809 0 0	28 0 0	Free.	****	****
2	•	2	864 0 '0	***		120 0 0	481 O Ó	16 0 0	As. 3 & 1	••••	••••
7	.,	7	5,661 0 0		540 Ó O	180 0 0	6,881 0 0	28 0 0	As. 4 & 2	14	
4.8		4	3,106 O G	238 0 0	240 0 0	96 0 0	8,681 0 0	89 0 0	Áthrá 1 ps. 6.	8	
. 9			7,764 O O	246 0 0	1.128 0 0	158 0 0	9,294 0 0	42 0 0	As, 4 & 2	33	18
				264 0 0	660 0 0					11	10
••		٠.	4,771 0 0		}	190 0 0	5,815 0 0	88 6 0	}		!
8	**	8	1	264 D 0	176 0 0	156 0 0	2,680 O O	50 0 0	j	****	••••
- a-	8	8	2,859 0 0	237 0 0	1,620 0 0	98 0 0	4,816 0 0	79 0 0	As. \$ & 1	•	•
. 9	••	9	6,471 0 0	5 <b>4</b> 0 0	2,165 0 0	180 0 0	8,871 0 0	41 0 0	As. 3	14	•
44	8	8	2,166 0 0	276 0 0	1,611 0 0	96 0 0	4,150 3 0	68 0 0	Anna 1 pe. 6	****	
. 2		2	476 0 0			120 0 0	596 0 G	21 0 0	Anna 1 ps. 6		
10		: 10	8,547 0 0	. 245 0 0	840 0 0	156 0 0	9,788 0 0	87 0 0	Ap. 4 & È	l   84	16
.a.c	6	6	6,781 O O	<b>824</b> 0 0	650 0 0	120 0 0	6,885 0 0	57 0 0	As, 2 & 1	18	
6		6	8,772 0 0	****	720 0 0	181 0 0	4,484 0 0	,	Anna 1 pu. 6.	14	•
	5	5	4,548 0 0	270 0 0	1;800 0 0	96 0 0 182 0 0	6,714 0 0 1,010 0 0		Anna 1 pc, 6. Prec.		4
ช *2	· ·	8 2	1,878 0 0 824 0 0			120 0 0	444 0 0	16 0 0	Do		•
2		2	949 0 0	****	1,975 0 0	87 0 0	8,019 0 0	<b>56</b> 0 0	Do	****	
2		2	878 0 0	• ••••	270 0 0 1,688 0 0	27 0 0 165 0 0	570 0 0 6,8 <b>2</b> 5 0 0	26 0 0 51 0 0	As. 4 & 2 As. 3		••••
5	2	5	8,522 0 0 520 0 0	115 0 0	1.000 0 0	so 0 0	665 0 0		Anna 1		
2	,, -	2	848 0 0	<b></b> .		120 0 0	468 0 0	18 0 0	Anna 1	••••	1444
: g		8	8,024 0 0		660 0 0	189, 0 0	<b>3,516</b> 0 0	61 0 0			•
94	4	4	2,627 0 0	278 0 0	420 0 0	96 0 0 180 0 0	8,415 0 0 4,750 0 0	Į.	As, 2 & 1. As 2	6 24	•
. 6		6	4,270 0 0 422 0 0		800 0 0	180 0 0 120 0 0	542 0 0	l .	A6. 3		
2	••	2			]			<u> </u>	l	ļ	ļ

D. G. PAUHYE,
Secretary, Schools Committee.

# SCHOOLS COMMITTEE'S ADMINISTRA-TION REPORT FOR 1922-23.

Appendix I.—Part B.

List of Schools which received Grants-in-Aid from the Schools Committee.

N.B.—The figures given, are those supplied by the schools themselves except those for annual expenditure per pupil or head and the grants-in-aid per pupil or head.

### PRIMARY SCHOOLS IN

Annexed to Report

 !	9 34	• · · · · · ·	- • 7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>№</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Number	of Papils	on Boll.
Ward,	Section.	Population of Primary School-going Age. Estimate of children from 7 complete to 12 complete both inclusive per census of 1921.	•	Where situated.	Description. (6) Municipal or Aided. (6) Marathi, Gujarati or Urdu.	Boys.	Girls.	Total.
		po. 00222 03 55211	<b>3</b>		<u> </u>			<u> </u>
. (	 							-
λ.,	Fort South	4,814	Goouldas Tejpal Girls' School	162, Hornby Road, Fort	Aided, Gujarati	4.	198	192
ı) ••	Do	<b>.</b>	Young Ladies' High School	Bhesania Building, 172-174, Hornby Road.	Do	18	101	114
,,	Do		Fort.	No. 78, Parai Basar Street, Fort	Do	••.	141	141
33 ··	Do		The Basar Gate A. V. School		Do.	171	••	171
	Do	,	The Bazar Gate Boys' and The Fort Zorosstrian Girls' School	84, Gunbow Street, Fort	Do	104	88	142
	Do.		The Globe Primary School	79, Parsi Bazar Street, Fort	Do.	40	••	40
<b>.</b>	Do		Sir Jamsetji Jeejeebhoy Cen- tral Boys School		Do.	128		128
,, .,	Do		The Alexandra Native Girls' English Institution.	1, Waudby Road, Esplanade	Do.	••	110	110
	Do		Sir J. J. Girls' Behool, Fort	209, Hornby Road, Fort	Do	• ••	187	187
	Do		Fort and Proprietary High School, Fort.	109, Frere Road, Fort	Do.	79	••	79
	Do		Esplanade High School	Hornby Road, Fort	Do	169		169
: 	Do		Bombay Fort Free Night School.	Bora Banar Street, Fort	Aided Kanarese and English.	88	••	88
в.,	Mendvi	10,588		Dongri Street, Madhavrao Rokd Free School	Alded, Marathi .	. 40	**.	. 40
	Do		Gokuldes T. Seminary	Mandvi Kollwada, Janjikar Street.	, Aided, Gujarati .	162		162
13 **	Do. 4.		Ismaili Khoja Boys' Khadak	Ohinch Bunder Boad	. Do	. 172		172
	Do	-	School. The Parel Road A. V. School	Rhandi Rayay	Do	. 177		177
**	<b>.</b>		(Primary Dept.)	Dongri Street, Kharak Basar	, Do		4	161
H	νο	}	Haji Suleman Abdool Wahed Testimonial Free Memon	8, Kambekar Street	Alded, Urdu .		••	102
	Do		School. The Khoja Khan Mahomed	170, Samuel Street, Handvi	Aided, Gujarati	251		251
	Do		Habibbhoy School.  The Padmabai Urdu Gujarati and Koran Shariff School.	Chakla Street, corner of Bhandar Street.	Do.	. 44	<u>£2</u>	66
<b>u</b> ••	Ъо. "	•	Ismaili Khoja Khadak Giris'		) Do		808	808
17	Du		Bhownagri Moholla S.S. League Night School.	Municipal Bhownagri Moholk Urdu Boys' School	Alded, Urdu .	86	••	86
<b>33</b> .	Do, ,,		Sajanbhai Meerali Khoja Girls' School.	198, Samuel Street, Mandwi	Aided, Gujarati		79	78
., .,	Da, ,,		Seth Peraj Padamsey Girls' School.	Mand∀l	. Do		118	118
۱۰ •۰	Do		S. S. League Mandvi Night School.	Do	Do	97	4.	27
1) 11	Umarkhadi		Imaili Khoja Kandi Moholla Girls' Suhool,	Jail Road	Do		188	188
•.	Do		Halai Memon Moholla Minara Masjid Free Urdu day	Memonwada, Pydhoni	Aided, Urdu .	841		841
e 61	Do		School. Madrass-i-Lookmania School	Dhaboo Street	. Dx	. 198	195	894
••	Do		Haji Mahomed H. Ismail Pobani Purish Girls' School-	134, Jackeria Masjid Street	. De, .		154	154
	Po.		Haji Mahomad H. B. Sobani Free Memorial Night School.	Do	. Aided, Gujarati .	. 58	••	54

BOMBAY WITH DETAILS-AIDED SCHOOLS.

for 1922-1925.

omb <del>u</del>	r of Te	achera.	Annual Bx	pendikure exch	Charges.	rision and Med	ical Inspection	laucoA	Lapana		Average	Result of the 6 Examination by the Go Doputy Ed	doubnos) Appeneray Ancidana
ales.	Female	Total.	Teachers'	Pays of other servants.	Rent, if any.	Contin- gencies, do.	Total.	Expenditure per head of Pupil,	Grant to Akied Behools par head of Pupil.	Grant paid for 1928-1923.	rate of Fees charged.	Inspector with the Superin Municipal in Appeared.	tenden <b>ta</b> ,
<u> </u>		<u> </u>	Rs. s. p.	Ra, a. p.	Ra. a. p.	Pe a		B. 7	Ra, Deo.	Ba. a. p.			
,			2004 Be. II-	1000 an p.	714, a, p.	Ra. a. p.	Mar a. p.	Ra. Des	EA. Dec.				
••	. 8	8	4,016 0 0	485 0 0	2,095 0 0	686 g 0	7,930 0 G	37-6	18	2 223 0 0	Na.	. •	•
-	6	6	2,996 0 0	144 0 0	1,815 0 0	166 0 0	5,121 0 0	44-9	14-5	1,661 0 C	2.0	••	**
2	•	11	5,087 0 0	664 0 0	5,010 0 0	70# <b>0</b> Q	11,469 0 0	87.8	14-8	<b>1,018 0 0</b>	1.4	<b>,</b> ",	••
7	1	•	8,185 0 0	196 .0 0	2,058 Q Q	CO 800	6,106 0 0	86-7	914	1,600 0 0	2 - 25	14	
۰	<b>6.4</b>	•	8,110 0 0	169 0 0	720 0 0	845 V O	4,848 0 0	30.€	3-9	850 0 0	1	••	**
3	1	•	1,515 0 9	84 0 0	280 0 0	158 0 0	2,082 0 0		14:1	527 0 0	1		
5	• •	j 5	5,494 O D	240 O v		86 0 0	5,770 0 0	45:1	8;8	1,067 0 0	٠.	21	•
	6	.0	',426 Ö. O	848 0 0	1,200 0 0	592 0 0	8,565 0 0	77-9	29.5	2,479 0 0	9.6		••
1	8	9	5,505 O O	808 0 D		688 0 0	6,941 0 0	80-7	17-4	2,300 0 0	•5	'	••
7	••	7	1,776 0 0	156 0 0	840 0 0	131 0 0	9,905 0 0	56.8	16.6	1,818 0 0	1.1		
		8	4,910 0 0	698 D D	2,728 0 0	124 0 0	8,450 0 0	50	17:6	8,000 O	8.2		
8		8	480 0 D	40 0 0		176 U O	696 O O	8.4	2.8	189 0 0	NU,		4.
. 2	••	2	297 0 0	****	266 0 0	55 O O	558 0 0	14	2.4	97 0 0	Do,		
							*		7-0	1,250 0 0			) <i></i>
°	••	6	8,260 0 0 5,251 0 0	240 0 0 871 0 0	1,440 0 0 2,400 0 0	291 0 0 1,085 0 0	9,558 0 0	81·5 55·6	11-6	1,967 0 0	Na.	19	
7	8	10	0,201 0 0	871 0 0	2,400 0 0	1,084 0 0	9,558 0 0		1				
6	**	6	5,591 0 0	875 G O	852 0 0	180 0 0	6,998 0 0	90.5	•	1,424 0 0	•	4.6	
8	44 ;	8	4,108 0 0	144 0 0	1,487 0 0	546 0 0	0 0 882,8	303	12-4	2,000 0 O		15	
٥	••	۵,	2,685 0 0	670 O D	••••	1,007 6 0	4,362 0 0	42.8	11.9	1,200 0 0	NIL	4	
13	5. ##	18	7,070 0 0	580 0 0	5,400 0 0	1,215 0 0	14,224 0 0	56.56	15 1	8,800 0 0	Do.	70	•
4	1	5	2,018 0 0	180 0 0	889 0 0	80 0 0	2 501 0 0	38.8	<b>5</b> ∙0	869 0 0	Do.	••	
	12	12	5.968 0 0	1.546 0 0	2,400 0 0	1,180 0 0	11,046 0 0	80.4	10-3	<b>3,</b> 116 0 0	Do,	<b>.</b> . ,	   "
				``						150 0 0			
8	##		480 0 0	24 9 0	****	96 6 0	600 0 0	16.7	4.8	1,5000		•	
1	5		2,322 0 0	848 0 0	<b>3</b> ,000 0 0	828 0 0	5,998 0 0	75-9	95	1,971 0 0	Mil.	••	••
10	5	5	1,644 0 0	216 0 0	480 0 0	285 0 0	2,025 0 0	23 · 3	•	700 0 0	-8	••	••
1	••	1	180 0 0	4	****	****	••••		8:1	84 0 0	nu.	••	••
.	7	7	4,167 0 D	480 0 0	2,400 0 0	806 0 0	7,858 0 0	4118	18:4	2,692 0 0	Do,	••	**
12	••	12	5,215 0 0	664 0 0	2,400 0 0	205 0 0	8,484 0 0	2416	8-1	2,749 0 0	Do.	16	
12		12	5,780 <b>D</b> D	276 0 0	458 0 0	1,157 0 0	7,671 0 0	19∙#	4:5	1,756 0 0			••
	6		8,91 <b>3</b> 0 0	420 0 0	2,004 0 0	242 0 0	6,050 0 0	43-2	,14	2,161 0 0	yu.	8	
- 1	1			]			l	1		l	1	1	

	<u> </u>	·				<del></del>	Number	of Pupils	on Rol
			Population of Primary School-going Age.			Description, (a) Municipal or		1	
Ward.	- Section.		Estimate of children from 7 complete to 12	Name of School.	Where situated	(b) Marathi jarati		•~-	
•			complete both inclusive per census of 1921.	:	1 et la militare i este de la compania de la compania de la compania de la compania de la compania de la compa	Torry dev	Воув.	Ghle,	To 7
	<u> </u>					<u> </u>	<u> </u>		·
	1		-			10 mg 17 mg		·	.°5, f a
_					Dahala Manya Wasashi ad	Added browned	60		_
	Umarkhadi	••	10,588	1	Babula Tank, Umarkhadi		22	82	1
,	Old Nagpada	•		Night School.		•	1	"	
• :	, Do.	••		S. S. League Morarjee Gokul- das Night School.	Do	Do.	. 25	8	••
m ••	Umerkhadi .	. ••	••••	The Halai Memon Mehella Minara Musjid Free Urdu Night School.	Memonwada, Pydownie	Alded Urdu	66 14,5 a	ä	••
o	Mackét	·	14,024	Madrasi-Mahomedia	2, Janjiker Street	7 2066-0 E 17	0,5 <b>28</b>	¥.	2
.,	Dhobi Talao			The Parsi Seminary	Kalbadevi Road, Chhotaiul Chawl,	Aidet, Gujarati 👵 👵	⊩.8 <b>66</b>	1.	7
	Do.			R J I Branch Primary Roys'	3rd floor.  Princess Street, Dhobi Talao	is P Dout to be	5.5 64		8
		· ·		School.					
• ••	Do.	**		Parsi Girls School Association, Chandanwadi.	Princesa Street	7. 17 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		,244	÷ 5
,	Do.	. ••	7	Sir Jamsetji Jejecbhoy Girls' Primary School.	Engineer Building, Princess Street,		3. 3.	115	j.
	Do.	••		New Bombay High School	Princess Street, Dhobi Talao	Do.	111	į,	
,	Do.		•	Proprietary and Fort High School, Chandanwadi.	37, Dhobi Talao, Girgaum Road	Do	142	•	
• •.	Do.	••		Shri Karunashanker Boys' and	Dhobi Talao, Wellington Street,	<b>.</b>	101	24	,
	Do.	•••			4th Marine Lines. Palso Road (Girgaum Road),	l i	••	72	,
				Primary School.	Thakurdwar.	Do.			
••;	 Do.		et .		Bhai Jivanji Lane, Thakurdwar		,115	**	-
• ••	Do.	••	,	Sonapur Lane Boys' and Girls' School.	Sonapur Lane, Madhav Shanker- shett Guili.	Do	48	14	
•	Do.	••		Empress High School for Girls.	)†	Aided Gujarati	11	26	-
* •	Do.	· ••		Prarthana Samaj Null Basar Night School	Municipal School, Opposite Round Temple.	Aided Marathi	, 3		-
n	Buleshwar	**	•	The National English School		Aided Gujarati	101	<b>5.</b>	7
*	Do.	••	· .	Shakhe Madrassa Mahomedia	Music Street, Umarkaci	Aided Urdu	. 144	41	•
ıı	Khara Talao	•••	• •	Shri Bombay Mangrol Jain Sabha Girla School.	566, Pydhony, Bombay	Alded Gujarati:	5,5	184	•
n	Do.	••	• • •	Bhendi Bacar Grant-in-aki School.	Erskine Road, Post No. 9 1	10000 1 1 1 2 2	288	•••	. ;
•• ••	Kumbharwada	••	11,717	Bal Dayan Vardak Primary School.	Kumbharwada 8rd Lane	Aided Marathi	180	5	, ,
	Do.	••		Khattar Galli Mahajan Primary School.	Kumbharwada 2nd Lane, Vithal Temple.	Do.	8	8	
; •	Umarkhadi	••		Maktabi Sabiyat Urdu Giris'	Musjid Street, Umarkhadi	Aided Ordu		72 ,	\
D	Khetwadi	••		School.  Jejeebhoy Dadabhoy Charity	Khetwadi 12th Lane	Aided Gujarati	95	67	-
H ==	Do.			Primary School.  Miss. Benett's Girls' School	Khatwadi 2th Tana	Do,	9		١.,
	<u> </u>	••			1			21	
• ••	Do.	••	<u>.</u>	Sir Cowasii Jahangir Ready- money Girls' School.	Khetwadi 12th Lane	D0.:	85	199	
19 ••	Do.	••	}	Star Primary School	12th Khetwadi Cross Lane c-	Do.	68	86	;
<b>,</b>	Do.	٠.		Khetwadi Begistered Primary School.	Khetwadi 6th Lane	Aided Marathi	172	22	
13	Do.	••		Seth Framji N. Patel School .	49-51 Khetwadi Main Road and Ardeshir Dady Street.	Alded Gujarati	191		•
• ••	Do.	••		Khet wadi Jarthoeti Giris	Khetwadi Main Road, Nobie Building.	Do.	46	79	
•	Giazaum	••			1	Alded Hindi	116	**	
a	Do.	••		The Grant Road Vernacular School.	Pannalal Terrace, Grant Road	Aid:d Gujarati	135	 50	
	Do.			Vanita Vishram Training	Sandhurst Road, Girgaum	Do.		79	-:
ı) (ı	Do.			Rylamice Jeicehhov Parson	ļ	Do.		:	
	Do,	_	,	Charitable Institution.	New Charmi Road, Opposite Cama	l	115	••	,
** **	1	••		gepoof note, and Gills.	New Charmi Road, Opposite Cama Bag.	Do.	7	24	7

Numbe	r of Te	sebers.	440	e Sr	penditure a	vianio	of Superv Oberges.	ision and Med	ileal Inspection		T ·.	· · · · ·	<u> </u>	Result of the	ith Standard
Males.	Females.	Total		here ries,	Pays of other servants		ent, Ifany.	Contin- gencies, de.	Total.	Annual Expenditure per head of Pupil.	Annual Grant to Aided Solools per head of Pupils	Grant paid for 1982-1923.	Average tate of Feet charged,	by the Gor Deputy Edi Inspector with the Superin Municipal	uostional n belp from tendents,
		<u> </u>	Ro.	a, y.	Ra. a.	<u></u> P 1 2	4. G. D.	Re. a. p.	Re. a. p.	Rs. Dec.	i Ra. Dec. i	Re. a. D.	1	-phenon.	1 .
		,							<u>-</u> -			Ha. a. p.	l		
	5	9	5,001 , 212	00	569 0	6	****	179 0 0 828 0 0	6,886 0 0 555 0 0	56 24·5	10·8 ·	1,200 .0 .0	.4 Nu	. 17	., •
		8	<u>ا</u>		40.4		, , ,		<b>7</b> 50			125 0 0		-	. 15
15		8	B2 j	. i**	84 0	-	3 (	505 0 0	1,417 0 0	21.5	1.0	125 0 0			• • •
:	7 "						). T	- ឆ្នាំ ទី១១១ -				120 0 0		****	****
1 54.		8	2,067	D · 0	216 0	0	574 0 -0	26 - Q Q	2,983 0 0	. 106-8.	88-1	926 0 0	••••	••••	
	•	•	2,867	1	26 0	) 15	449 0 0	28 0 0	8,891 0 0	59	10.0	700 O Q	2.32	4	8
5		5	8,252	D·0	284 · 0	0 8	360 0 0	167 0 20	4,665 0 0	49.6	B9 7	2,187 0 0	٠.	11	· . •
l i	t o	17	6,023	0.0	859 0	3 6.0	006 0 0	1,605-0-0	14,492 0 0	50-4	10-8	2,5.8 U 0		****	4
. 1	.8	•	4,280	0.0	852 -0	0 1,	; 916 G <del>-</del>	888 0 0	8,544 0 0	57	1\$.6	1,561 0 0	-8	**** .	tres"
7	,	7	2,400	0.0	168 0	0 1,5	B10 9 <b>9</b>	711 0 0	4,480 0 0	40.4	0-1	1,111 0 0	8	••••	1444
8	**	- 8	2,111	<b>D</b> · D	824 0	0 3.0	0.49	198 % 0	8,670 0 0	2518	. 9•9.	1,410 0 0		••••	1 44144
Б	8	8	7,069	0 (	192 0	0	780 0 0	869 0 0	4,887 0 0	84-7	9.6	1,200 0 0	.76		
***	1	" Б	1,8 9	0 0	181 0	0	1446, **	74 0 0	2,074 0 0	28	10.8	789 0 0	•25	10	8
5	- C1	5	1,718	0.0	120 0	0	648 O O	816 0 0	2,700 0 0	23.6	6.7	767 Q U	4.	8,5	<b>ag</b>
	••	<b>4</b>	1,140	) 0	72 0	0 1	240 O 0	26 0 0	1,478 0 0	98	4.8	248 0 0	•	••••	1***.
	б	5	1,180		1 .	1	300° 40° O	27 0 0	1,547 0 0	83.9	11-2	526 0 0	1.75	•••• ,	1
. (a.ga.	•• 7	1	•	DO	***	0 ^	***	82 0 0	170 0 0	1	6.0	100 0 0	•	••••	
5 9	2	1 • .	8,186 4,106	•			885 <u>0</u> 0 056 0 0	468 0 0 141 0 0	4,769 0 0 5,902 0 0		18 13·6	1,316 0 0 1,798 0 0	170	18	14
وقع	; <b>7</b>	<i>-</i>	2,774		is to a S	40		141 0 0	4,227 0 0		7.5	1,000 0 0	NU		
8		1	4,454		108 0	ų.	08 0 0	56 0 0	5,621 0 0		7.9	1,87' 0 0	0-6	25	14
	•		2,547	4	84 O		102 G O	20 0 0	a,058 O O	16763	<b>5-2</b>	700 O O	•	n	
. e		· · · · · ·	1,968	4.	pta is pro-		265 0 0	218 0 0	2,501 0 0	1000 200	0.3	<b>6</b> 00 <b>0 0</b>		tsz z	
	• · ·     • · ·     • · · ·     • · · · ·		1,088		4		140 0 0		1,004 0 0		4.0	850 O O			.   '41'
			9,147	i.	. P.		\$20 O O	94 0 0	4,612 0 0	<b>†</b>	7-7	1,258 0 0	NU	17	
		4	1,660	-	100	· 🕴 -	167 0 0	100	2,148 0 0	p +	16-7	500 O O	1.8		
	2	1	2,000 8,648	0 0	211 or 11	1.	100 0 0	198 0 0	4,249 0 0	1	7-9	1,256 0 0	1	21	10
1	l .	<b>.</b> .	2,414	1		1	896 O O	78 0 0		<b>\</b>	6-8	640 0 0	1.46		
2	i	} !	2,953		4	: <u> </u>	169 0 0	88 0 0	8,008 0 0 8,528 0 0	1	4-8	919 0 0	4.5		, 19
. 6	•		,	•					, v .		۱. ا	1,234 0 0	1:4	54	18
9	1	4 .	2,863				600 0 0	85% 0 0	4,895 0 0	1	0.4		1.4	<u>,</u>	
1	•	<b>i</b>	2,592		<b>46</b> - 7		636 0 0	924 0 0	8,572 0 0		7-2	900 0 0	на	••••	••••
7	••	!	8,825			. ]	718 0 0	40 0 0	6,652 0 0	1	•••	1,000 0 6			
4	1		2,720	· •	#2 °		BOS 0 0	86 0 0	3,696 O G		•••	1,010 0 0	1:6		
6	-	1 .	9,890		. ⇒ 1.8 °		669 O O	4,916 0 0	17,486 0 0	!	67 •	5,196 0 0	1.5	57	51
6	••	•	8,487	•	1		296 0 0	1,142 0 0	6,148 0 6	1	15	1,500 0 0	-6	57	35
••	2	2	2,252	0 D	100 0	0	660 0 0	166 0 0	0,246 0 (	104.7	15.9	400 Q Q	1 . 25	••••	
	-	7							·						

	<u> </u>		•			Number	of Pupils o	a Roll.
Ward	Fection.	Population of Primary School-going Age. Estimate of children from 7 complete to 12 complete both inclusive per census of 1921.	Name of School,	Where situated.	Description, (a) Municipal or Aided. (b) Marathi, Gujarati or Urdu.	Вора,	Giris.	Total.
		-						
		na 217	817 Mangaidas Nathubhai	Sandhuret Road	Aided Gujarat		91	91
D	Glegonum +-	41,737	Girls' School. U. F. C. Mission, Ambroli		Aided Marathi .	19	56	75
	Do		Girls' School.	54, Zavba's Wadi Bombay (2)	Do	24	7	81
<b>pt</b>	Do.		and Mute Institution.	Benam Hall Lane, Girgaum	Do	24	\$0	74
jp 12	Do	•		Mughhat Cross Lane	Do	11	28	138
<b>#</b> **	Do.			Sadashiv Lone, Kandewadi	D0.	<b>3</b> 7	4	4.
yp **.	Do.	•			Do,	86	389	125
• •	Do		mary School,			62	84	98
<b></b> ••	Do.		rathi School.	Mughhat Cross Lane, Vithoba's Temple.	Do.	132	82	164
* •	Do.		Chikimk Samooha Potdar Pri- mary School,					
	Do		Prarthua Samaj Night School.		Do. , , , .		••	27
	Dos		Yande A. V. Free Night School.		] <b>D</b> o	27	**	
	Do.		Nirgude Charitable Primary Giria' School	1st Carpenter Street, Khetwadi Bombay 4.	<b>D</b> 0, ,	10 	62	72
<b>.</b>	Chowpaty		Proprietary and Fort High School, Grant Road.	Gowalia Tank Road	Aided Gujareti	168	••	165
	Do		Seth Merwanji Maneckji Para Girle' School,	Charni Road	Do	17	#2	59
p. 1.	Do		Masters' Tutorial High School.	Gowalia Tank Road.	Do	223	223	446
	Do		Grant Road Boys' & Girls' School.	Empire Terrace, New Force Road	Ďo	, 45	42	87
•	Do,		U. F. C. Mission Girls' Ver- nacular School.	Gowalia Tank Road	Alded Marathi	15	87	302
,	Do.		l P	New Queen's Road Opposite Royal Opera House.	Aided Gujarati ,.	-	80	21.4
	Do			Lamington Road, Boys' School	Aided Marathi	]	146	216
	Do		Sevasadan Home Clames	Sandhurst Road, Bombay	Do		67	67
<b>,</b>	Do		Y. M. H. A. Night School	Lamington Road	Do	86	**	36
	Mahalarm)		C. M. S. Mahalaxmi School		Aided Gujarati	84	6	40
	Do.		D. C. M. Ram Mohan Roy	<b>D</b> o	Do	75	1.8	98
	Do	•	Gujerati Day Schoot. D. C. M. Ram Mohan Roy	Do	Do	20	1	20
` `	Do	ē	Gujerati Night School.  A. M. Jacob Cirole Girls	153, Jacob Circle	Aided Marathi	1	#8	48
	Mazagon	19,705	School.	24, Gunpowder Road, Mazagon	Aided Gujarati		72	72
	ро.	<del> •</del>		23, Gunpowder Road, Mazagon	Do.	91	•	91
	Do.				Alded Marethi	91	74	165
	Do,		Tenk Bunder Salvation Army	Í		41	6	47
n. ••	Do.		School.  Bombay Port Trust Dock Ver-		Do.	94	18	. 112
			Deceipt School-	1	Aided Gujrati	88	12	50
ъ ••	Do		School.	·			5	50
**	Do.		Primary School.	Opposite St. John Mission, Mazagon,	1	55	•	30
•	Do		Night School,	Municipal Urdu Boys' School Tank Bunder.	}	30		}
	Do		Brys' School,	At the end of Club Back Road, Morland Road,		19	•	25
<b>p</b> ••	Nagpada		8. 9. League New Nagpada Night School.	Day 8ch ool, New Nagpada	Alded Urdu	78	••	78
			I	<u> </u>	<u> </u>	1	<u> </u>	

Nem	ber of	Tos	obaz,	Annal Sx	enditure excit	sive of Superv	ision and Medi	lesi Inspection			•	1	Result of 4	th Standard
Malo	Temales.		Potal.	Teachers"	Paye of other servages.	Chargen.  Bent, If any.	Contin-	Total.	Annual expenditure per boad of Pupil.	Annual Grant to Alded Schools per head of Pupil.	Grant paid for 1002-1003,	Average cate of Pres charged.	Examination by the Go Deputy Mi Impector w tross the Supe Municipal (	vergment ucational ith heir
	<u> </u>			· .		<u> </u>							Appeared.	Panel
				Bs. a. p.	Ba. a. p.	Ba. a. p.	lie, a, p.	Ba, a, p.	a, Dec.	Ba, Dec.	Baap			
**		7	7	\$'cet 0 0	240 0 0	0 0 00	237 0 0	4,088 0 0	44-8	n	1,000 0 0	1	****	
; <u>1</u>		4	5	2,48) D G	\$66 Q B	1,600 0 0	84 0 0	4,786 0 0	62-3	10-1	1,420 0 0	•		,
4		-	5	6,520 0 0	87 0 0	788 O O	90 0 0	7,485 0 0	289-9	68·1	1,800 0 0	) ya	****	••
	<b>\</b>	.	2	590 <b>0</b> 0	60 0 0	\$00 0 O	90 0 0	1,130 6 0	15 1	1-4	100 0 0	•	,	••
	•   •	.	4	2,145 0 0	- 180 0 0	<b>629</b> 0 0	mi o o	2,815 0 0	20.4	6-2	859 0 0	-4	19	7
	.   ه	.		1,58 0 0	906 () ()	456 0 0	150 0 0	2,400 0 0	88-6	16-9	69 <b>8</b> 0 0	•	19	•
	٠   ٠		4	2,050 0 0	144 0 0	456 0 0	104 0 0	2,754 0 0	23	4.8	800 G G		21	18
	. او	-	8	1,560 0 9	78 0 0	240 0 0	67 0 0	1,929 0 0	30-1	4:7	449 0 0	•	128	•
	8	.	8	8,227 Q D	180 0 0	1,800 0 0	139 0 0	4,786 0 0	20.9	7:0	1,246 0 0		32	4)
, 4	۱] .	.	1	120 0 0	18 0 0		94 0 0	238 0 0	35-9	8-7	60 0 )	•		••
4	١).	. ]	1	340 0 0		84 '0 0	156 0 0	580 0 0	91·\$	8:8	150 0 0	Жa		
	ا	. <b>.</b>	4	1,710 0 0	144 0 0	720 70 0	70 0 0	. 2,662 0 D	27	6-3	876 0 0	! -		•
1:		.	12	5,01 <b>2 10 0</b>	234 0 0	1,920 0 0	688 0 0	7,848 G O	40.7	15.0	2,670 0 0		••••	1 1
1			5	1,689 O D	7100	660 0 0	22 0 0	2,841 0 0	89-7	8-8	500 0 0	1.8	****	••
	1 1	10	18	7,880 0 0	846 0 0	4,800 0 0	1,550 0 0	18,976 0	\$1.9	•	4,000 0 0	8.4	100	1 166
, q		*	. 🌋	4,104 D D	120 0 0	967 4 0	108 0 0	8,200 4 0	20-4	T-81	#38 0 0	1.7	••••	
			5	2,160 O O	157 0 0	1,200 0 0	89 0 0	4,464 0 0	48-8	11/8	1,482 0 0			••
1	1	7	10	8,527 O D	284 0 0	1,500 G D	84 D 0	4,315 0 0	46.4	8.8	1,004 0 0			
16	,	8	· 21	5,695 0 0	144 0 0		521 0 0	0,360 0 0	84-8	1.2	1,745 0 0	•		••
- 4		,	9	2,601 0 0	120 0 0	25 0 0	148 D O	2,689 0 0	49.10	18-8	928 0 0	-75		
1 jul		.	- 4	457 D D	60 0 0	****	48 0 0	563 <b>0</b> 0	15.7	4.4	100 0 0	wa		••
j.	. 1	.	1	4.0 0 0		800	20 4 6	408 0 0	11:6	2.5	100 9 0	-		••
1	,   .		. 8	621 0 0	10 0 0	100	19 0 0	651 0 0	7		809 0 0		••••	•••
<u>.</u>		.	2	76 O O	400		<b>24</b> 0 0	104 0 0	5-2	1.8	24 0 0			
			4	836 O D	120 0 0	85R 0 0	94 0 0	1,402 0 0	29-3	10:3	. 400 0 0	•	•	*
99	1			1,960 0 0	48 Q D	500 Q Q	107 O O	2,615 # 0	20-5	11-1	<b>201 0 0</b>	••	****	
<b>^</b> \$	ł	í	4	<b>2,181 0 0</b>	48 0 0	£41 0 0	176 0 0	<b>3</b> ,819 G O	81.8	8-7	798 0 0	1-8		1
,			ė	4,200 0 0	493 0 9	1,074 0 0	194 0 0	<b>5,036</b> 0 0	86	0.8	1,541 0 0		26	10
	1	.	1	401 0 0	••••	138 0 0	· 15 0 0	554 0 0	19	1.0	£6 0 ·0	жu -		••
	1 .	1	8	t, 64 0 0	****		7) 0 0	1,248 0 0	11-1	8.7	800 0 0			••
, "			2	500 0 0	-50 0° 0	600 0 0	181 0 0	1,881 0 0	26-4	<b>8</b> 15	175 0 0		••••	••
***		2	2	276 O O	<b>9</b> L <b>0</b> 0	241 O O	144 8 0	752 0 0	12-5	1				••
		.	3	408 0 6	18 0 0	1***	72 8 0	498 B C	15-6	<b>9</b> -6	78 0 0	·15	****	••
**		1	1	822 O )	94 0	85 0 0	148 0 0	649 0 0	26	<b>2</b> 16	61 0 0			
	, .	.		756 0 9	12 6 0		90 0 0	856 0 0	11		160 0 0	4		
						<u> </u>					<u> </u>			<u> </u>

Part of Sestim. Princept of Archivery Committee to 15 february Section 1 (a) Market Ma				10	Light of the small to the terminal	grading the State Control of the Control	Number	of Pupils	on:Roj
Ranch Deboth School.  E. Kanakidpum 1970 Statemen and 1981.  B. Januari Samuar	.		Population of Primary		graph cook completely departs regulately in the Co	Description. (a) Municipal or	· <del></del>		 
E Kanaldpurn 19,305 Sactors, Renh Urlu Free Falkinst Read Addel Orde 62, School Nation Bornal Urwa Lane, Managem Added Marchid 50, School Nation Bornal Urwa Lane, Managem Added Marchid 50, American Mission Marchid Bornal Urwa Lane, Managem Added Marchid 50, American Mission Marchid Marchid Marchid 50, American Mission Marchid Marchi	Ward.	Section.	Estimate of children			Aided. (b) Marathi, Gujarati			. ,
E Kamethipum 15,705 Mainte Menda Vriu Free Falishand Road Midel Oran 80 Midelo Mainte Market Market Dermit Love Lane, Managon Midelo Market To Account Midelo Market Marke			complete both inclusive	Sign of State of the Control of the		or Urdu.	Boys.	Girls,	Total,
Second   Part	,								
De						of the ordinal .	- 1		
Da	E	Kamatidpura	19,705		Falkland Road	Alded Urdu	92	24	116
Do.			: 4	1 1			j	19	58
Do.  American Mission Markinsky Mark Mondy States Road, Sacot Girde Do.  Remark Mission and Charles Boar Road Do.  A. Do.  A. Dhordson's Primary Kroad Do.  S. A. Dhordson's Primary Kroad Do.  Do.  Do.  Prarthess Samal Tardeo Right Gorshi's Charle, Ladino Wall Aided Marathi 26 School.  Do.  Prarthess Samal Tardeo Right Dorshi's Charle, Ladino Wall Aided Marathi 26 School.  Do.  S. S. League Tardeo Right Dorshi's Charle, Ladino Wall Aided Marathi 26 School.  Do.  S. S. League Tardeo Right Dorshi's Charle, Ladino Wall Aided Marathi 26 School.  Do.  S. S. League Tardeo Right Dorshi's Charle, Ladino Wall Aided Marathi 26 School.  B. Carde New Composed Do.  S. League Tardeo Right Dorshi's Charle, Ladino Wall Aided Marathi 27 Carde New Composed Do.  S. League Tardeo Right Dorshi's Charle, Ladino Wall Aided Marathi 27 Carde New Composed Do.  S. League Tardeo Right Dorshi's Charle Road Aided With Marath Charles Road, Rygolia Aided Marathi 122 Carde New Composed Do.  M. E. Mission Delak Road Dalais Road asar Arthur Road, Aided Guiarati Charles Road Charles Road Charles Road asar Arthur Road, Aided Marathi 50 Do.  Do.  Do.  American Mission Parks Robot Marath Road Road Rather Arthur Road, Aided Marathi 50 Robot Charles Road Charles Robot Marathi Charles Road, Rygolia Do.  Do.  American Mission Apripada Liria Corner of Roboth and Wyile Street. Do.  Do.  American Mission Arthur Robot Marathi Road, Robot Crobe Do.  Tart Willington Doys' Rome Bankil Street, Byrolia Aided Guiarati Charles Robot Marathi Marathi 14 Aided Marathi	p ••	Do.	,	School.		1 1		10	. 06
Do.	.,	Do		Roya' School	†	Do			; 61
Do.   S. A. Dhorchard Primary Yong Road   Do.   \$28		Do	•	Kamathipura 6th Lane, Bazar	Kamathipura Bezar Road	Do			84
Report			· : '			Do			23
School.  Do.  Perrichana Samal Tardeo Night Tardeo Jetha, Ladhao Wadi Alded Marathi 26 School.  Do.  S. E. League Tardeo Night Chawl, Felkind Boad Do. 28 School.  Do.  S. E. League Night School, Tardeo New Compound Do. 27 Tardeo New Compound Do. 27 Tardeo New Compound Do. 27 Tardeo New Compound Do. 27 Tardeo New Compound Do. 27 Tardeo New Compound Do. 27 Tardeo New Compound Do. 27 Tardeo New Compound Do. 27 Tardeo New Compound Do. 27 Tardeo New Compound Do. 27 Tardeo New Compound Do. 27 Tardeo New Compound Do. 27 Tardeo New Compound Do. 27 Tardeo New Compound Do. 27 Tardeo New Compound Do. 27 Tardeo New Compound Do. 27 Tardeo New Compound Do. 27 Tardeo New Compound Do. 27 Tardeo Do. 28 A. Degad Charle, Byerlia Do. 27 Tardeo Do. 28 A. Degad Charle Road Dellade Road Seer Arthur Road Added Gujarati See Charle School Do. 28 A. Degad Charle Road Dellade Road Seer Arthur Road Added Gujarati See Charle School Do. 28 A. Degad Charle School Mean Mean School Mean School Mean Mean School Mean Mean Mean Mean School Mean Mean Mean Mean Mean Mean M	" "	10	•	Bchool.	2 4.1 1			••	1 23
De.    Preventes asund Tardro Night Tardro Jeths, Ledhac Wali   26 School.		Tardeo	•		Gilder Street, Tardeo	Aided Gujarati		127	202
S. S. Laques Tarcico Night Borbol, School.  Do.  S. S. Laques Tarcico New Compound.  Do.  S. Laques Night School.  S. Laques Night School, Tartico New Compound.  Do.  S. Laques Night School.  Night Provided Nove Compound.  Night Provided Nove Compound.  Night Provided Nove Compound.  Night Provided Nove Compound.  Night School.  American Musicon, Byenile Parel Road, Byenila Aided Marath 128  Prinary School.  Do.  M. S. Musicon, DeLisie Read DeLisie Road, Byenila Aided Marath 129  Tendelbar School.  N. A. Degad Chawl School.  Near Byenila Enliwey Station Do.  S. A. Cierk Road School.  Near Byenila Enliwey Station Do.  Do.  M. S. Musicon, Ardipada Livie Corner of Robesh and Wylle Street.  Do.  M. S. Musicon, Ardipada Livie Corner of Robesh and Wylle Street.  Do.  M. S. Musicon, Ardipada Livie Corner of Robesh and Wylle Street.  Do.  Monna Catholis Marathi Clark Road, Jacob Circle Do.  School.  Do.  Roman Catholis Marathi Clark Road, Jacob Circle Do.  School.  Do.  S. A. Jacob Circle School.  Do.  S. A. Lagues Marathi Clark Road, Jacob Circle Do.  School.  Do.  S. A. Lagues Marathi Clark Road, Street, Byenila Aided Gujarati School.  Maring Gokaidan Right School.  Maring Gokaidan Right School.  Do.  None Charles Road Marathi School.  Maring Gokaidan Right School.  Do.  None Charles Road Marathi School.  None Charles Road Marathi Do.  School.  Do.  Do.  Maring Maring Maring Road Marathi School.  Maring Gokaidan Right School.  None Charles School.  Do.  School.  Do.  School.  Do.  School.  Do.  Do.  School.	.,	Do.			Tardeo Jetha, Ladhao Wadi	Aided Marathi		•	26
School   S. B. League Night School   Tardeo New Compound   Do.   27   Tardeo New Compound   Do.   27   Tardeo New Compound   Do.   27   Tardeo New Compound   Do.   27   Tardeo New Compound   Do.   27   Tardeo New Compound   Do.   27   Tardeo New Compound   Do.   27   Tardeo New Compound   Do.   28   Tardeo New Compound   Do.   28   Tardeo New Compound   Do.   28   Tardeo New Compound   Do.   28   Tardeo New Compound   Do.   28   Tardeo New Compound   Do.   28   Tardeo New Compound   Do.   28   Tardeo New Compound   Do.   28   Tardeo New Compound   Do.   28   Tardeo New Compound   Do.   28   Tardeo New Compound   Do.   28   Tardeo New Compound   Do.   29   Tardeo New Compound   Do.   28   Tardeo New Compound   Do.   28   Tardeo New Compound   Do.   28   Tardeo New Compound   Do.   28   Tardeo New Compound   Do.   28   Tardeo New Compound   Do.   28   Tardeo New Compound   Do.   29   Tardeo New Compound   Do.   29   Tardeo New Compound   Do.   29   Tardeo New Compound   Do.   29   Tardeo New Compound   Do.   29   Tardeo New Compound   Do.   29   Tardeo New Compound   Do.   29   Tardeo New Compound   Do.   20   Tardeo New Compound   Do.			4 - 25 - 34 C		Dorahii's Chawl, Folkland Road	Do			28
Do.	" "]	· · ·	( <b>(</b> 5 )	School.		. 6 55		•• }	
Mojec   Devoid Baula   March   Chinchpogil   Mojec   Devoid   Devoid   March   Devoid   Devoid   March   Devoid   De	" "	Do		S. B. League Night School, Tardeo New Compound.	Tardeo New Compound	Do	27	••	27
American Mistolon, Byculla   Parel Road, Byculla   Aided Marath   122		Chinchroogii	v .	and the second second	Chinchrogil	Aided Urdu	• •	. 85	85
Primary School.   M. S. Mischo DeLisle Road DeLisle Road Des Arthur Boad, Aided Gularatt   Se Gujarat School   S. A. Dagad Chawl School   Mordand Road   Aided Maratht   20	<u> </u>	Bycolia	•	American Mission, Byculle	Parel Road, Byenija		129	51	178
Do.   S. A. Dagad Chawl School   Morald Road   Alded Marathi   20	" ·			Primary School.	into the second of the sector				
Do.   S. A. Dagad Chawi School   Morland Road   Alded Muresti   20	• . •	Do		M. E. Mission DeLisle Road Gujrati School.	DeLisle Road near Arthur Road, Chinckphoogii.		22	8	30
Do.   S. A. Clerk Boat School   Near Byoulia Ecliway Station   Do.   So	,,	Do	, , ,	S. A. Dagad Chawl School	Morland Road			••	20
Do.		Do		S A Clerk Road School	Near Breulia Reliway Station	F •	2.2° 80	Б	85
Do	• •	****	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ve ve		-		
Do	" "	Do.		Tendulkar School	Hainea Boad, Byculla		152	••	152
Do.	"[	Do	*****	American Mission Towle School.	Parsi Statue, Byculfa	1	7	29	80
Do.	20	Dos · ·	• • • • • • • •	M. E. Mission Agripada Cirle'	Corner of Rebsch and Wylle Street.	Do	- 25	- 84	,59
Do.   The Willington Boys' Home   Sankli Street, Byculia   Alded Gujarati   Selocol.   S. A. Asripada Chawl School.   Water Street, Byculia   Alded Marathi   14	"	• • • 1	i u i	Tarnelite School		. Do	91	59	150
Do	. 1	:		Roman Catholic Marathi	Clark Road, Jacob Circle			27	101
Dc.				Reheal	1		• 1		-21 18
			* * * * * * * * * * * * * * * * * * * *		1		1 - 21		42
11,718		Do	je bilan	8. 8. Leggue Madanpura Night	· · ·	1	_	•	; ±45
10	F	Parel	11,718	New Parel Bholwada, Marathi	New Bhoiwada, House No. 74	Aided Marathi	96	8	104
Do.   P. S. Farel Night School   Parel Tram Terminus   Do.		Do		Morarji Gokuldas Night School.	· · · · · · · · · · · · · · · · · · ·	1			21
Do.   P. S. Farel Night School   Parel Tram Terminus   Do.	· · · · · · · · · · · · · · · · · · ·			P. S. Duncan Road Night	Seven Roads Municipal Marathi	Do	24	••	. 24
P. S. Parel Night School . Perel Tram Terminus . Do			4			l .	51	.••	,51 ,4
ago School. D. C. M. Parel Girls' School . Do. Do. Do. Do. Do. Do. Do. Do. Do. Do	ì	- 1		P. S. Parel Night School		1		••	46
Wesleyan Mission Primary Rear Elphinstone Bridge Do 57 School. Do Do Britania Giris' School Parel Vernacular School Parel Lalbag Do 34 Mahim Chawl School Parel Lalbag Do 38 Parel Lalbag Do 36 Parel Lalbag Do 36 Parel Lalbag Do 37 Do Britania Giris' School Parel Lalbag Aided Gujarati 50 Do Britania Giris' School Parel Lalbag Aided Gujarati 50 Do 37 Do Br. T. Railway Wadala Do 70 Giris School Parel Boys' and Curry Roads. Do 70 Giris School Vincent Road Marathi School Vincent Road, Matunga Do 38 Do 38 Do Matunga Do 38 Do Matunga Do 38 Do Matunga Do 38 Do Matunga Do 38 Do Matunga Do 38 Do Matunga Do 38 Do Matunga Do 38 Do Matunga Do 38 Do Matunga Do 38 Do Matunga Do 38 Do Matunga Do 38 Do Matunga Do 38 Do Matunga Do 38 Do Matunga Do 18,728 G. Institute Dadar, Vernaculor Branch. Kamgar Hitwardbak Sahha Lower Parel Do 30 Do			_	ago School.		1 7	if (	<b>ซก</b>	72
School.  Do.  Do.  Do.  Do.  Britania Girls' School  Barel Laibag  Do.  Sir J. J. Parel Girls' Primary Echool  Do.  Wadala  Wadala  Do.  Wadala  Do.  Britania Girls' School  Britania Girls' School  Britania Girls' Primary Echool  Bo.  Britania Girls' School  Britania Girls' Primary Echool  Bo.  Britania Girls' School  Britania Girls' Primary Echool  Bo.  Wadala  Britania Girls' School  Britania Girls' School  Britania Girls' School  Britania Girls' Primary Echool  Bo.  Wadala  Britania Girls' School  Britania Girls' Primary Parel st the Jun-tion of Soparibag Bo.  Boal Curry Roads.  Do.  70  70  70  70  70  70  70  70  70  7			· · ·		nus.	ļ. · · · ·		20	63
School.  Do.  Britania Giris' School  Britania Giris' School  Do.  Sir J. J. Parel Girls' Primary School  Berlishe Road. Parel, Boys' and Curry Roads.  Do.  Wadala  Do.  Ma'unga  Do.  Basar Peth School  Do.  Basar Peth School  Do.  Basar Peth School  Do.  Basar Peth School  Basar Peth	п	Do.		School. D. C. M. Parel Vernacular	Ghadiali Hall, Parti Tram Termi-	1			: : 248
Britania Girls' School		1		School. S. A. Mahim Chawl School	nus. Near Elphinstone Bridge			2	86
Berhool. Do. Wadala Wadala Wadala  Ma'unga Do.  Bazar Peth School Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Added Gujarati Added Marathl Do.  The Mammabai Primary School Matunga Added Gujarati Added Marathl Do.  The Mammabai Primary School Matunga Added Marathl Do.  The Mammabai Primary School Matunga Added Marathl Do.  The Mammabai Primary Parel Road Added Gujarati Added Marathl Do.  The Mammabai Primary School Matunga Added Marathl Do.  The Mammabai Primary School Matunga Added Gujarati Added Marathl Do.  The Mammabai Primary School Matunga Added Marathl Do.  The Mammabai Primary School Matunga Added Marathl Do.  The Mammabai Primary School Matunga Added Gujarati Added Marathl Do.  The Mammabai Primary School Matunga Added Marathl Do.  The Mammabai Primary School Matunga Added Marathl Do.  The Mammabai Primary School Matunga Added Marathl Do.  The Mammabai Primary School Matunga Added Marathl Do.  The Mammabai Primary School Matunga Added Marathl Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Do.  The Mammabai Primary School Matunga Do	*	- 1	[: ·			Aided Gujarati	50	57	107
Wadala  Wadala  B. P. T. Railway Wadala Scwrl, Borrbay  No. Ma'unga  Do. School.  Wincent Road Marathi School.  Wincent Road, Matunga  Do. Sewrl  Matunga  Do. Sewrl  Matunga  Do. Sewrl  Matunga  Do. Sewrl  Matunga  Do. Sewrl  Matunga  Do. Sewrl  Matunga  Mided Marath  Do. Sewrl  Matunga  Do. Sewrl  Ming's Circle, Matunga  Aided Marath  Mided Gujarati  Added Gujarati  Ming's Circle, Matunga  Mo. 1769, Matunga  Do. 12  Mower Parel  Matunga  Do. Sewrl  Matunga  Mided Marath  Do. Sewrl  Ming's Circle, Matunga  Mided Marath  Mided Marath  Do. Sewrl  Mided Marath  Do. Sewrl  Mided Marath  Mided Marath  Mided Marath  Do. Sewrl  Mided Marath  Mided Marath  Do. Sewrl  Mided Marath  Mided Mided Mided  Mided Mided Mided  Mided Mided Mided  Mided Mided Mided  Mided Mided Mided  Mided Mided Mided  Mided Mided Mided  Mided Mided Mided  Mided Mided Mided  Mided Mided Mided  Mided Mided Mided  Mided Mided Mided Mided  Mided Mided Mided Mided  Mided Mided Mided Mided  Mided	" ''	- 1		Sir J. J. Parel Girls' Primary School.	Parel st the Jun-tion of Soparibag and Curry Roads.	Do	10. ##	115	115
B. P. T. Railway wadala Scwri, Forday Aided Marath 199 School. Vincent Road Marathi School Vincent Road, Matunga Do 55  Basar Peth School Matunga Do 58 The Mammabai Primary School Aided Gularati 47 School. B. J. Home School for Children. King's Circle, Matunga Aided Marathi 104 Sewri Sewri Aoworth Leper Asylum No. 1769, Matunga Do 12 G. Worli 18,728 G. E. Institute, Dadar, Vernacular Branch. Kamgar Hitwardhak Sahha Lower Pawl Do 50	"	**		l Girls School.	<u>,                                      </u>	1 ' ' '	* .	12	91
Bazar Peth School	· .	• -		School.		1		15	214
The Mammabai Primary Parel Road Aided Gularati	" <u>.</u>	-						8	-78 42
School, B. J. Home School for Children. King's Circle, Matunga Aided Marathl	n	Do	,	The Mammabai Primary				•	47
Aoworth Leper Asylum No. 1769, Matanga Do 12  G. Worli 18,728 G. E. Institute, Dadar, Verna-Lady Jamastice Road, Dadar Do 267  Lower Parel Kamgar Hitwardbak Sabha Lower Parel Do 50	• •	Do		School,				24	128
G. E. Institute, Dadar, Verna-Lady Jamestice Road, Dadar Do 267 Lower Parel	1	***		Acworth Leper Asylum	1	,		12	24
Kamgar Hitwardhak Sabha Lower Pawl	• • • • • • • • • • • • • • • • • • • •		·	G. E. Institute, Dadar, Verna-	Lady Jamzetice Road, Dadar	Do	267	••	267
	3	Maklas	·	Kamgar Hitwardhak Sahha		1	- 80	•	80
D. S. R L. Institution, Marathi Lady Hardinge Road, near Railway Do 152 School, Station, Matunga,	, .	-		D. S. R. I. Institution, Marathi School.	Station Metatron			••	152
D. S. R. I. Institution Gujarati Do Alded Gujarati 50				School.	j	Alded Gujarati	60		60

THE SCHOOLS COMMITTEE'S OFFICE, Bombay, 17th September 1923.

Numbe	r of Te	echem.	Annual Ex	penditure excit	charges	ision and Medi	onl Inspection	Annual	Annual Grant to	Grant paid	Average	Result of 64 Examination by the Go Deputy Educ pector with	(conducted vernment ational lus-
Males,	Females.	Total.	Teachers' salaries.	Pays of other servants.	Rent, if any.	Contin- ganoles, éso.	Total.	expenditure per head of Pupil.	Aided Bohoois per head of Pupil.	for 19 <b>25-</b> 193 <b>3.</b>	tale of Free observed.	the Superior Municipal	tendents,
				<u> </u>	!			<u> </u>			<del> </del>	Appeared.	
_		ا ا	Rs. a. p.	Ra. a. p.	Rs. a. p.	Ra. a. p. 156 0 0	Ra. a. p. 1,968 0 0	Ba. Dec.	Re. Dot. 5 · 6	20, a, p. 678 0 0			
3	10 .	8				}	•						
1	2	3	490 0 0	120 0 0	216 0 0	163 0 0	939 0 0	17:1	5· <b>1</b>	300 0 0	'1	****	··· <b>·</b>
2	2	4	799 0 0	120 0 0	198 0 0	119 0 0	1,229 0 0	20.1	4-0	\$00 0 0	-1	••••	
2	••	2	1,260 0 0		860 0 0	85 0 0	1,705 0 0	80.8	418	850 O O	9	•	L
ı		1	226 0 0		140 0 0	15 0 0	587 Q Q	16.9	2.0	66 0 0	Nü		****
) . 2	. 8	10	5,188 O O	180 0 0	2,006 0 0	570 O O	7,914 0 0	89	12	2,388 0 0	8	••••	****
1		1	181 0 0	18 0 0		105 0 0	804 0 0	11.7	8-1	80 0 6	٠,	****	***
	••			-	! !	58 O O	557 0 0	20	6-4	124 0 0	Nü	****	
2	••	2	238 0 0	••••							24		
. 2	**	2	195 0 0	42 0 0	266 0 0	60 0 0	562 0 0	80.9	4-6	195 0 0	n	••••	
••	2	2	1,380 0 D	1,140 0 0	2,100 0 0	1,500 0 0	6,120 0 0	166.8	84.8	1,900 0 0	ù	1	1
1	. 7	8	8,861 0 0	292 0 0	1,200 0 0	165 0 0	5,518 0 0	82	11-6	1,975 0 0	*2	9.71	. 6
a	••	1	867 O O	86 0 0	••••	174 0 0	567 D U	18.0	8	180 0 0	NU	••••	••••
		1	178 0 0		80 0 0	15 0 0	279 O O	16	6·8	195 0 0	.,	••••	****
	••		247 O D		110 0 0	15 0 0	879 Q O	10	9	78 0 0	••		
1	**	1								670 O D	•6	26	72
4	••	4	2,271 0	120 0 0	878 0 0	23 0 0	2,781 0 0	18.8	4.4		_		
. · 1	1	2	250 0 0		,,,,	80 0 0	280 0 0 6,123 0 0	9·8 108·7	9·7 8·4	82 0 p	кu		
 5	8 2	8	1,296 0 0 2,908 0 0	120 0 0 ESD 0 0	784 0 0	4,835 0 0 192 0 0	8,959 0 0	26-4	6·8	1,845 0 0	'4	16	
8	1	224	8,155 O O	<b>!</b>	1,032 0 0	805 0 0	4,576 0 0	45	1-04	900 0 0	жu	****	
1	**	1	216 0 0		75 0 0	1	800 0 0	14%	8-6	75 0 0	••	••••	****
1		1 8	186 0 0 728 0 0	55 0 0	50 Q O	15 0 0 21 0 0	251 0 0 8:6 0 0	14 19·2	8 9 7·1	70 0 0 800 0 0	,, .8		****
2		4	80 0 0		****	72 0 0	588 0 0	18.0	1-7	75 O O	-18	****	****
4	••	4	1,471 0 0	180 0 0	180 0 0	235 0 0	2,066 0 0	10-0	2.9	380 0 0	••	10	•
\$	••	2	255 0 0	12 0 0	266 0 0	47 0 0	580 0 0 275 0 0	27.7	5 1	188 Q 0	•••• •	• • •	0° \0
2	• •	2	175 0 0	15 0 0	****	86 0 0		11.2	1:0	188 0 0	иц	****	
2	••	2	240 0 0	18 0 0		53 O O	811 0 0	6-8	8-1	96 O O	6	••••	****
4	••	4	8,491 0 0	80 0 0	903 0 0	****	4,471 0 0	68-1	18 9	1,000 G O	ru -1.	18 1	1
14	1	1	309. 0 0 1,253 0 0	232 0 0	660 0 0	12 0 0 106 0 0	821 0 0 2,247 0 0	16·1 86	7·8 6·7	425 0 0	иa		
2	2	6	2,615 0 0	202 0 0	492 0 0	51 0 0	8,185 0 0	12.0	8.7	910 0 0	125	****	
1	••	1	188 0 0		189 0 0	18 0 0	844 0 0	9.6	2.4	86 0 0	иu	****	
1	5	•	8,209 0 0	1	1,420 0 0	98 0 0 970 0 0	4,662 0 0 6,781 0 0	48·6 59	11-2 14-1	1,800 0 0 1,025 0 0	2		
••	8	8	4,039 0 0 2,147 0 0	120 0 0	815 0 0	31 0 0	818 0 0	34-3	7-1	<b>\$50 0 0</b>	1.6	7	
4	. 8	10	2,538 0 0	852 0 0		403 0 0	8,397 0 0	15-0	4-1	<b>88</b> 0 0 0	••••	10	•
1	••	1	ļ	1	<b>86</b> 0 0 0	60 0 0	1,870 0 0	18-8	<b>6</b> 1	890 0 0 350 0 0	4	•	
2	**.	1	200 0 0 1,501 0 0	110 0 0	1,500 0 0	50 0 0 62 0 0	709 0 0 3,171 0 0	16·7 67·8	2-6 10-6	100 0 0		****	
8		10		ì	1,300 0 0	92 0 0	1,193 0 0	9-3	5	258 0 0	яu	••••	···••
·		"				····	••••	••••	78	20 0 0		****	
9	••		1	1	1,680 0 6	411 0 0	4,593 0 0 260 0 0	17·\$	4-1 1-9	1,09% 0 0 41 0 0	4.25		
2	••		300 0 0 4,310 0 0			564 0 0	4,844 0 0	\$1.9	*81	769 0 0	ya	****	
8	ľ	5	2,854 9 0		****	268 0 0	8,117 0 0	52	10-4	<b>626</b> 0 0	ge i		
			<u> </u>	1	<u> </u>	<u> </u>	<u> </u>	1	!		DADHA		1

D. G. PADHYE, Secretary, Schools Committee.

MUNICIPAL OFFICES, Bombay, 23rJ June 1923.

From

THE MUNICIPAL AUDITORS.

BOMBAY.

To

THE MUNICIPAL SECRETARY.

BOMBAY.

SIR.

In accordance with Section 137 of the Bombay Municipal Act of 1888, we have the honourto forward herewith six appendices marked A, B, C, D, E & F, containing the result of the scrutiny of outstanding bills of Rates and Taxes, which were in the hands of the Ward Clerks and in the Office of the Assessor and Collector, on the 31st March 1923.

- 2. Appendix D shows the bills, outstanding on the 31st March 1923, on account of additional tax, ordered to be recovered by the Chief Presidency Magistrate for payment to claimants on account of compensation for damage, death or grievous hurt during the riots of the 17th November 1921 and subsequent days.
- 3. Appendix E shows the bills, outstanding on the 31st March 1923, on account of additional Tax, ordered to be recovered by the Chief Presidency Magistrate on account of compensation payable for damage done to a property during the riots of November 1920.
- 4. Appendix F shows the bills, outstanding on the 31st March 1923, on account of street number plates, in the hands of the Ward Clerks and the office of the Assessor and Collector.
- 5. These appendices form part of the annual report on the Municipal Accounts for the year 1922-23, now under preparation.
- 6. We beg to add that some of the bills, included in these appendices, were certified by the Assessment Department to have been paid on or after the 1st April 1923 and were therefore, not placed before us for scrutiny.

We have the honour to be,

Sir,

Your most obedient servants,

H. S. KATRAK,

BHUKHANDAS B. DESAI,

Municipal Auditors.

Appendix A.

STATEMENT of outstanding bills of Rates and Taxes for the year 1922-23 in the hands of the Ward Clerks and in the office of the Assessor and Collector on the 31st March 1923.

			- ,								Amount.			•			·		
	Wardi	J.	No. of Bills,			* •	On 1	ralue	••	Ī	Con	no F	pounded or Sp	ecial.	Tax on		Grand Total	Remarks.	
			Dilla,	Gener	al Tax.	Water Ta	x.	Halalkhore Tax.	Total.		Compounded water service.		Special Halal- khore service.	Water charged by meter.	Vehicles and	Meter hire.			
-				Re	. а р	. Re. a.	p.	Re. a. j	1	- 	Rs. a. p	·	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. s. p.	•	
A	***	<b>p</b> ur	897	1,87,966	3 14 j.8	40,575 15	0	36,869 15 2	2,14,912 12 10	,	1 8 0		24444	23,830 1C 2	11,151 1 0	547 12 0	2,50,243 12 0		
В	***	we.	478	76,858	12 3	22,681 12	7	20,416 5 10	1,19,953 14 8	1	<b>5</b> 0 0		*****	6,442 3 5	2,321 0 0	210 0 0	1,28,930 2 1		
C	44.	500	316	56,046	13 8	17,110 5	5	14,695 12 4	87,852 15 0		672 19 0		****	245 11 0	2,115 2 10	15 0 0	90,801 6 10		
D	•į•		1,068	86,892	0 5	27,189 13	. 2	23,893 9 7	1,97,475 7 2		18 15 4		.201570	7,011 12 7	16,466 5 4	159 0 0	1,61,131 8 5		
Ľ	***	***	57±	38,477	18 0	10,106 11	1	9,481 2 7	58,067 10 8		3 & 0		*****	6,971 0 4	5,278 10 8	<b>3</b> 09 <b>0</b> 0	70,524 13 8		
F	***		182	10,572	5 3	2,749 0	9.	2,795 13 10	16,117 \$ 10	1	dap chij.		48 9 0	<b>3,707 12 10</b>	1,461 0 0	168 0 0	20,502 9 8		
G	400	••	602	18,137	10 6	<b>3</b> ,625 <b>6</b>	5	4,417 1 6	26,180 2 5	i	, 200	1	414 448	2,610 B 3	1,437 0 0	15 0 0	30,244 5 8	· · · · · · · · · · · · · · · · · · ·	
80	Port ?			27	12 8	49.544		888 INC.	27 12 8	1	480 6 0		18,409 0 5	47,761 8 8	6,865 10 8	125 0 0	73,669 6 5	· · · · · · · · · · · · · · · · · · ·	
City me	tion, Impo nt I ction.		531	20,200	5 10	6,027 10	7	5,056 5 4	31,284 8 9		2 8 0	\ \ 	darred	5,271 6 4	<b>414434</b>	887 11 2	37,445 18 8		
r	otal _		4,799	4,45,177	7 10	1,30,068 11	0	1,16,626 0 2	6,91,872 8 0		1,084 7 4	- -	18,457 9 5	1,02,752 4 7	47,000 14 6	2,236 7 2	8,63,493 14 0	er List	

MUNICIPAL OFFICES,
Bombay, 23rd June 1923.

H. S. KATRAK,
BHUKHANDAS B. DESAI,

Municipal Auditors.

282

Appendix B.

STATEMENT of outstanding bills of Rates and Taxes for the year 1921-22, and the previous years in the hands of the Ward Clerks and in the office of the Assessor and Collector on the 31st March 1923.

					Amo	ount.				,	
Wards.	y entry No. of	Ì	On	Value.	i	Com	pounded or Speci	al.	Tax on Vehicles	Grand Total.	Bemares.
្នំ ស្រះ មិន	Bille	General Tax.	Water Tax.	Halaikhore Tax.	Total.	Compounded Water Service.	Special Halal- khore Service.	Water charged by Meter.	and Animale.	•	
		Rs. a. p.	Re. a. p.	Ва. а. р.	Re. 2. v. For the	Rs. a. p. year 1918-19.	Bs. a. p.	ks. a. p	1		
		200 000 522 000 500 000	annen a jangan Bi hansen	440 400 440444 44444	491444 491444 440444	00000 Q	202000 202000 400000	gayoos .	15 0 0 23 0 0 15 0 0	15 0 0 28 0 0 16 0 0	
Total		, hysota	\$227 <b>5</b> 4	*****	- Pgag	2001-0	. * ***	01 · 45 *	53 0 0	58 0 0	
A C D E	10	64 8 9	19 4 9	19 13 - 9	For the	year 1919-20.	44,500 - Wagdd 610,000 - 00000	****** ****** 85 0	12 0 0 5 6 0 186 0 0	12 0 0 108 5 8 186 0 0 85 0 0	yerri (* 1. ¶
Total	. 14	64 3 9	19 4 9	19 12 9	103 5 3	******		85 0 0	203 0 0	841 5 8	
A	11. 71 13 3	145 2 : 228 8 9 286 4 3 0 11 0 50. 8 0 949 12 11		.67 13 1 14 1 9 3 0 0	For the  145 2 7 358 18 11 260 12 2 4 2 8 48 5 4 1,525 1 5	701-11 0-1-70 010-0-0 010-1-1 001-0-0 010-0-0	DA D'A ALCED GRANDA GRANDA GRANDA GRANDA GRANDA GRANDA GRANDA GRANDA GRANDA	69 0 0 117 3 6 214 1 6	183 0 0 30 0 0 225 0 0 1,207 2 8 106 0 0 30 0 0 26 10 8	153 0 0 175 2 7 583 18 11 1,467 14 10 179 2 8 147 3 6 75 0 0 1,739 2 11	
Total	140	1,885 5 6	876 2 9	280 18 10	¥,342 6 1	******		400 5 0	1,767 13 6	4,500 8 E	,
A	24 141 57 20 42 8	10,997 tB 6 4,518 15 7 937 7 11 4,346 9 3 3,649 0 1 1,868 10 8 685 10 3	1,791 9 11 1,116 10 2 289 4 0 1,588 5 3 896 0 10 565 14 8 146 44 2	1,173 10 9 1,295 3 7 301 12 10 1,431 15 6 316 0 1 365 14 8 149 0 6	For the 15,362 2 2 6,940 18 4 1,529 8 9 7,847 18 11 8,561 1 10 2,995 8 0 983 8 11	000000 000000 000000 000000 000000 00000	605 4 0	46 8 0 281 0 9 520 1 6	475 D 6 40 D 0 15 G 0 90 D 0	16,062 12 10 7,064 13 4 1,720 8 9 9,124 8 11 4,257 2 7 8,558 9 6 998 8 11 695 4 0	
Total	458	25,940 2 10	6,227 6 7	7,274 2 4	89,481 10 9		605 4 <b>•</b>	1,079 0 3	3 337 10 8	44,503 9 8	

Municipal Offices,
Rombay, 23rd June 1923.

H. S. KATRAK,

BHUKHANDAS B. DESAI,

Municipal Auditors,

X

				Appendix A.		ppendi <b>x B.</b>	Grand Total.				
		Year.		Number of bills.	Amount.	Number of bills.	Amount.	Number of bills.	Amount.		
1922-23				4,799	Rs. a. p.		Rs. a, p.	4,799	Rs. a. p. 8,63,493 14 0		
1921-22	,		***	di i gao	•••••	455	44,503 9 8	455	44,503 9 8		
1920-21 1919-20		P** P**	400 #44 440	400 550 	### ### ### ###	140	4,500 8 5 341 5 3	140 14	4,500 8 5 341 5 3		
1918-19	, sea		***	e dele man	#85°010 des 004	4	53 0 0	4	53 O		
Y	•	7.00	Total	# 700	8,63,493 14 0	613	49,398 7 4	5,412	9,12,892 5 4		

Note.—The outstanding amount on the same date last year, i.e., on the 31st March 1922, was Rs. 6,57,623-5-11.

MUNICIPAL OFFICES,
Bombay, 23rd June 1923.

H. S. KATRAK,
BHUKHANDAS B. DESAL, ...

Municipal Auditors. .

## Appendix D.

STATEMENT of bills ontstanding on the 31st March 1923 on account of additional Tax ordered to be recovered by the Chief Presidency Magistrate for payment to the 222 claimants on account of compensation for loss, damages, death or grievous hurt during the riots of 17th November 1921 and subsequent dates.

Ward.	Number of bills.	Amount.	Remarks.
В	2396	Rs. a. p. 94,688 14 9	
C	4570	1,48,650 5 3	
D	8150	98,238 13 5	
E	4430	1,06,160 15 7	
F	2421	61,556 7 5	
G ·	5184	65,008 13 8	
Government Port Trust and Railway section.	55	90,092 10 7	
City Improvement T t section.	1952	21,961 9 3	
Total .	24158	6,86,358 9 11	

MUNICIPAL OFFICES,

Bombay, 23rd June 1923.

H. S. KATRAK,
BHUKHANDAS B. DESAL,

Municipal Auditors.

### Appendix E

Statement of bills outstanding on the 31st March 1923 on account of additional Tax ordered to be recovered by the Chief Presidency Magistrate on account of compensation for damage done to a property during the riot of November 1920.

, Ward.	No.	of bills.	Amount.	•
Control of the state of the sta		· •	Rs. a. p.	•
E i	5 g - 5	70	25 14 2	

MUNICIPAL OFFICES.

Bombay 23rd June 1923.

H. S. KATRAK,
BHUKHANDAS B. DESAI,
Manicipal Auditors.

## Appendix F.

Statement of bills outstanding on the 31st March 1923 on account of street number plates in the hands of the Ward Clerks and the Office of the Assessor and Collector.

Ward.	No. of bills.	Amount.	Remarks.
A	1054	Rs. a. p. 7,128 4 0	
Total	1054	7,128 4 0	

MUNICIPAL OFFICES,

Bombay, 23rd June 1923.

H. S. KATRAK, BHUKHANDAS B. DESAI, Municipal Auditors.

BOMBAY, 9th October 1928.

THE MUNICIPAL AUDITORS,

Tools and the make it

n 21-12-12-13-1 1 1 1 1 1

granite Replied to the second

• १५ को सेवर 🔻 🕏 THE MUNICIPAL SECRETARY,

BOMBAY.

Sing the art of the first of th We have the honour to forward herewith our Report on the accounts of the Schools Committee for the year 1922-23.

> We have the honour to be, Sir.

Your most obedient servants, H, S. KATRAK, BHUKHANDAS B. DESAI,

Municipal Auditors.

## REPORT ON THE ACCOUNTS OF THE SCHOOLS COMMITTEE FOR THE YEAR 1922-23.

In accordance with Bye-law No. 14 of the Schools Committee, we beg to report that we have aulited the accounts, examined all vouchers, relating to the Receipts and Disbursements of the "School Fund" in charge of the Schools Committee from the 1st April 1922 to the 31st March 1923 and found them in order. Several irregularities found in the course of the audit of the Accounts and vouchers will be reported to the Secretary of the Schools Committee for necessary action. In connection with the accounts we beg to point out that with the increase in the Municipal grant there is a corresponding increase in the transactions of the year and it is essential that particular attention should be given to the accounts, and, if necessary, the existing system should be modified. The irregularities, pointed out by us in previous years, continue from year to year, and it is highly desirable that the Accounts Staff should be strengthened.

- 2. The total receipts of the "School Fund" during the year 1922-23 amounted to Rs. 21,76,237-13-0 against Rs. 19,31,065-4-0 for the year 1921-22. The excess of Rs. 2.45,172-9-0 is due to an increase in School Fees and in the contribution from the Municipal General Fund, slightly counterbalanced by a falling off in interest receipts on investments.
- 3. The total expenditure during the year 1922-23 amounted to Rs. 22,23,892-12-3 against Rs. 19,63,573-5-0 in the year 1921-22. The increase of Rs. 2,60,319-7-3 was due to:—(1) opening of additional schools, (2) increase in the number of teachers, (3) improved housing accommodation for schools and (4) increase in the rates of pay to teachers, etc., as explained by the Secretary, Schools Committee, in his Annual Administration Report for the year 1922-1923.
- 4. The expenditure under some of the heads of account exceeded the Budget Grants sanctioned for them. The total excess amounted to Rs. 86,858-2-6 which was met partly by re-appropriation from savings under other grants and partly by an additional grant from Surplus Cash Balance, (as per Schools Committee's Resolution No. 63 of 21st July 1923). In this connection we beg respectfully to point out that the procedure adopted by the Schools Committee in sanctioning excess expenditure after the close of the year by re-appropriation and additional grants is irregular and not in conformity with the provisions of the Municipal Act, and we are of opinion that no excess expenditure over a Budget Grant, should be allowed to be incurred, until it is covered by a re-appropriation or an additional grant.
- 5. The total assets and workable balance of the "School Fund" on the 31st March 1923 were Rs. 1,53,924-5-4 and Rs. 12,484-0-8 respectively, as shown below:—

Advances recoverable	Rs. 330	a. O	p.
Government Promissory Notes, being Security Deposits of Con- tractors, kept for safe custody with the Imperial Bank of		U	0
India (nominal value)	6 000	ó	0
Government Promissory Notes and other, Securities belonging to Prize and other Funds, deposited with the Imperial Bank of		•	
. T., Ji., P., P.,	1,18,300	0	0
on account of investment of Surplus Cash Balance, belonging	5	•	
to the "School Fund", kept with the Imperial Bank of India for safe custody (actual value)	40.004	0	0
Cush Balances— (a) In the Imperial Bank of India		•	U
(b) In the Office Treasury Rs. 18,493 5 4	<b>943 6</b> 1	•• ,	
	18,493	5	4
Deduct— Total amount of Assets Rs.	1,53,924	5	4
Total Liabilities:—  (a) Amount of Prize, etc., Fund Rs. 1.24.530 14 2			
(a) Amount of Prize, etc., Fund Rs. 1,24,530 14 2 (b) Amount of Deposits , 16,909 6 6			
<del></del>	J, <u>41,440</u>	4	8
Total amount of workable balance Rs.	12,484	0	8

The balance in the Pass Book of the Imperial Bank of India was verified by us and found correct, and the safety receipts for the Government Securities, etc., lodged with the Imperial Bank of India, were examined and found to be in order. The Cash Balance in the Office Treasury was counted by us and found correct.

H. S. KATRAK,
BHUKHANDAS B. DESAI,

Municipal Auditors.

BOMBAY, 8th October 1923.

From

THE MUNICIPAL AUDITORS,

BOMBAY

To

THE MUNICIPAL SECRETARY,

BOMBAY.

SIR.

We have the honour to forward herewith our report on the Municipal Accounts for the year 1922-23, with a view to the same being printed and submitted to the Corporation as usual.

We have the honour to be,
Sir,
Your most obedient servants,
H. S. KATRAK,
BHUKHANDAS B. DESAI,

Municipal Auditors.

## REPORT OF THE AUDITORS OF MUNICIPAL ACCOUNTS FOR THE YEAR 1922-23.

For the audit of accounts, under review, Khau Saheb H. S. Katrak and Mr. B. B. Desai were appointed to be Auditors, as per Corporation Resolution No. 10964, dated the 16th March 1922.

- 2. As usual, all vouchers and papers, relating to both Receipts and Disbursements for the year 1922-23, were examined with the Day Books and the Postings in the Ledger were also checked with the entries in the Day Books and Journal.
- 3. The weekly statements of Receipts and Charges of the Municipal Fund were examined, as they were prepared, prior to their publication in the Bombay Government Gazette.
- 4. The number of vouchers, relating to the accounts of the year, under review, compares with those of the previous year as follows:—

it those of the brains as Jon			1921-22.	1922-23
Receipt Vouchers		***	40,673	50,124
Disbursement Vouchers	•••	403	98,242	92,846
	Total	. 578	1,38,915	1,42,970
		,	·	

# 1.77 | 3 | **+** 4,055 | 2 ± 4 | 1.77 | 1.84

There was thus an increase of 4,055 in the number of vouchers for the year under report. During the year under review the classification of the accounts of Loan Works was completely modified and the revised estimates for the year 1922-23 for Loan Works were framed according to the new classification. We beg, however, to point out that the accounts of Loan Works for the year 1922-23, follow the old classification (Appendix 8 of the Chief Accountant's Report) though the estimates were framed according to the new classification. To ensure uniformity the accounts should in our opinion have been prepared according to the new classification.

5. The result of the year, compared with the Budget, and the Revised Estimates, and the actuals of the previous year, has been summarized below:—

				1921-22.		1922- <b>9</b> 3.	
			ļ	Actuals.	Budget.	Bevised.	Actuals.
				Rs.	Rs.	Rs.	Rs.
Revenue and R	eceipts	400	•••	2,31,47,009	2,66,76,200	2,72,43,900	<b>2,67,</b> 53, <b>463</b>
Expenditure	***,	40-	•••	2,24,64,954	2,68,96,583	2,76,92,096	2,61,61,439
Surplus +	444	***	•••	6,82,055	989 -du -	*****	5,92,024
Deficit —	***	***		******	2 20,383	4,48,196	s da avg
Unexpended newed in the	Budget next ye	grant	re-	17,95,107	99998	e4>e4>	21,11,307

<sup>6.</sup> The total receipts during the year under review were better than those of the previous year by Rs. 36,06,454, the noticeable increases being chiefly under General Tax (including Fire Tax), Cotton Duty, Water Tax, Halalcore Tax, Wheel Tax, Sale of Lands and Buildings and Market Receipts counterbalanced by a falling off under Town Duties.

<sup>7.</sup> The total expenditure during the year under review amounted to Rs. 2,61,61,439 against Rs. 2,24,64,954 in the previous year, resulting in an increase of Rs. 36,96,485. The principal items which contributed to this increase were the General Superintendence, Public Health Department, Water Works (debt charges), Education (Primary), Roads and Over-bridges, Building Regulations, Lighting Charges, Drainage and Sewerage, Markets and Slaughter Houses and Contribution to the City Improvement Trust. The

result of the year on the Revenue and Receipt side was better than the Budget by Rs. 77,263, but worse than the Revised by Rs. 4,90,437, due chiefly to a falling off in Town Duties, Receipts from General Tax, and Contribution from Government on account of Primary Education, partly counterbalanced by an increase under Cotton Duty. On the expenditure side the actuals for the year under review were better than the Budget and the revised by Rs. 7,85,144 and Rs. 15,80,657, respectively due chiefly to large amounts remaining unexpended at the end of the year.

- 8. The Budget anticipated a deficit of Rs. 2,20,383 which was increased to Rs. 4,48,196 in the revised, owing to an anticipated increase in expenditure. The actuals have, however, resulted in a surplus of Rs. 5,92,024. The better result as compared with the Budget was mainly due to large savings under Water Works (debt charges). Taking however into account the increase in outstanding liabilities for the year, riz: Rs. 3,16,200 on account of grants renewed and Rs. 1,22,248 on account of payment to the City Improvement Trust, the net savings for the year amount to Rs. 1,53,576 (vide Appendix 3 of the Chief Accountant's Report).
- 9. The ouistanding charges (Unexpended Budget Grants required to be renewed) for the year 1922-25 and previous years amounted to Rs. 21,11,807 against Rs. 17,95,107 in the previous year, or an increase of Rs. 3,16,200. If the whole amount of these outstandings had been spent during the year, the result of the year would have been worse than anticipated both in the Budget and the Revised.

The outstanding charges for the last seven years, compared with the actual expenditure for those years, were as follows:—

Year.	Outstanding charges.	Total Expenditure.	Percentage of outstanding charges to Total Expenditure.
	Rs.	Rs.	Ra.
1916-17	8,69.495	1,42,14,292	6.1
1917-18	11,17,198	1,42,61,891	7.8
1918-19	13,67,078	1,70,26,649	8 0
1919-20	17,65,008	1,83,09,277	9.6
1920-21	13,53,550 .	2,02,02,801	6· <b>7</b>
1921-22	17,95,107	2,24,64,954	₽.0
1922-23	22,11,307	2,61,61,439	8.4

From the above figures it will be seen that the amounts of outstanding charges increased with the progressive rise in total expenditure. The large decrease in 1920-21 was mainly due to the careful scrutiny of the Chief Accountant to reduce the amount to a minimum figure. From the year 1921-22 there is again a rise in the figure proportionate to an increase in total expenditure. A careful scrutiny of the departmental estimates by eliminating overestimated expenditure will greatly reduce the outstanding charges.

- 10. The opening cash balance on the 1st April 1922 was Rs. 50,45,508-10-1. This, together with the total receipts of the year Rs. 20,94,94,304-4-6, including debt, deposits, advances, &c., amounted to Rs. 21,45,89,812-14-7. The gross payments during the year amounted to Rs. 21,33,87,444-5-3, thus leaving a balance of Rs. 11,52,368-9-4 on the 31st Murch 1923.
- 11. A list of charges, sanctioned by the Municipal Commissioner and paid during the year 1922-23 out of his Discretional Contingent Grant is appended. From the list it will appear that the actual payments during the year aggregated Rs. 4,517-13-3. There is, however, a credit of Rs. 2,018-1-11 during the year which reduced the expenditure to a net figure of Rs. 2,499-11-4. With regard to the credit it is observed that it is made of two items, one of Rs. 1,286-13-11 debited during the year (vide item No. 4 in the list), but adjusted on receipt of sanction to a grant for the charge, included in Statement D. The other item of Rs. 731-4-0 was debited to this head in 1919-20, (item No. 8 of the list for that year), and is readjusted by credit to this head after 3 years, after obtaining sanction to a grant through Statement D. This procedure does not seem correct and we are of opinion that when, once the Commissioner has sanctioned the payment of an amount out of his Discretional Grant the debit should be treated as final, and no re-adjustment should be made.
- 12. Loans.—During the year under review, a loan of Rs. 1,40,00,000 was intended to be taken up by the Municipality from Government. The amount actually received from Government during the year aggregated Rs. 1,65,00,000. Its. 50 lakes being the last instalment of the loan of Rs. 1½ crores, sanctioned during 1921-22 and Rs. 1,15,00,000 out of the loan of Rs. 1,40,00,000 intended to be taken up during the year, the remaining 25 lakes having been received during the year 1923-24. The loan of Rs. 1,40,00,000 was taken up at 6 per cent. interest (Tax Free) for a period of 30 years. This loan, though advanced in full by

Government has not yet been formally sanctioned by the Government of India. A further short dated loan of Rs. 5 lakhs (12 months' Bill Loan for levelling and metalling private streets) at 5½ per cent. discount, free of income tax, was taken up from the Imperial Bank of India with the approval of the Government of India, thus raising the total amount of loans received during the year to Rs. 1,70,00,000.

13. Sinking Funds.—In accordance with the instructions, contained in the Corporation Resolution No. 5294, dated the 19th November 1888, all investments made, during the year under report, on account of Sinking Funds, pertaining to all the several loans, due by the Municipality, were examined and found to agree with the amounts, provided in the Budget for the year. The total accumulated balances on account of all Sinking Funds amounted to Rs. 2,68,25,304-11-5 on the 31st March 1923 (Rs. 2,68,24,201-9-0 in Securities of the nominal value of Rs. 2,64,52,000 and £ 25,000 = Rs. 3,75,000, as shown below, and Rs. 1,103-2-5 in cash).

•	Nomina	l Va	lue.	Actua	Val	ue.
•	Rs.	a.	p.	Rs.	a.	p.
5 per cent, Municipal Debentures			Ō	50,30,500	. 0	
4 per cent. do. do.	1,06,95,000		0 '	1,06,95,000		
4 per cent. Bombay Port Trust Bonds	6,03,000	0	0	6,03,000		. 0
4 per cent. Bombay City Improvement		•			:	
Trust Bonds	81,00,000	, 0	0	80,97,201	9	0
4 per cent. Bombay City Improvement				i va va va va va va va va va va va va va	٠	
Trust Sterling Bonds & 25,000	3,75,000	0	0	3,75,000	0	0
4 per cent. Government Conversion					•	4
Luan of 1916-17	24,00,000	0	0	24,00,000	0	0
4 per cent. Government Terminable				•		
Loans 1915-16	<b>52,</b> 9(±0,	0	0	52,900	_ O ·	0
61 per cent. Bombay Development	ì	•				
Loan	44 44 444	ŢŌ	0	12,29,000	Ü	0
5 per cent. War Bonds of 1929-47	24,400	0	0	24,400	0	0.
51 per cent. Government Paper-War				4.4		1
Bonds 1928	4,68,100	0	0	4,68,100	0	0
51 per cent. Government Paper-War	,			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
Bonds 1925	7,50,000		0			
6 per cent. 5 years' Bonds 1926	, ,		0	17,09,100	0	0
6 per cent. 5 years' lio ids 1927	3,90,000	P	0-	3,00,000	0	0 -
	2,68,27,000	0	0	2,68,24,201	9	<u> </u>
Amount in Current Account with the			,			₹)
Imperial Bank of India	) <u></u>			1,108	2	5
	2,68,27,000	0	0	2,68,25,304		<u>.</u>
		_	_	2,10,20,001		ٔ کت

- 14. The safety receipts, given by the Imperial Bank of India for the above Securities in its custody, were examined and found to be in order, and the cash balances on account of the said Sinking Funds, as shown in the Bank's Pass Books, were also verified and found correct.
- 15. Advances.—The balances outstanding on the 31st March 1923 under the head Advances—Personal Account of Municipal Officers", was Rs. 80,196-13-4 against Rs. 2,37,454-6-8 on the same date last year. The former sum includes Rs. 19,502-9-6 on account of permanent advances to Municipal Officers and the remaining sum of Rs. 60,694-3-10 stands debited to "Advances", pending adjustment in the accounts. The major portion of this latter sum, not being covered by proper Budget grants, is debited to this head, pending their adjustment during the following year. This procedure is irregular and not in strict accordance with the provisions of the Municipal Act. The increase under permanent advances to Municipal officers as compared with that of the previous year is due to an increase in the amount of advance made to the Special Engineer, Tansa—Triplication work.
- 16. The balances on the 31st March 1923, under the heads, noted below, compare with those on the same date of the preceding year as under:—

	4		19	21-2	2.	1922-23.
•	<b>+</b> =		Rs.	ā.	p.	Rs. a. p.
Departmental w	orks	***	:2,85,943	10	5	1,17,339 13 1
Private works	•••	•••	<b>3,42,212</b>	13	8	2,84,465 3 7
Workshops	***	•••	2,72,344	11	8	2,03,686 15 1
		Total	 9.00,501	8	9	5,55,491 15 9

- 17. The balance on the 31st March 1923, under the head, "Personal Account of Municipal Contractors", for supplies and services, rendered to them and for recoveries due from the defaulting contractors, was Rs. 37,951-0-4 against Rs. 2,860-12-0 at the close of the year 1921-22. The large increase, as compared with the outstanding amount of the previous year is due to a sum of Rs. 35,315-6-5 outstanding against Messrs. Braithwaite & Co. for coal supplied by the Bombay Municipality.
- 18. The balance under "Miscellaneous Advances" on the 31st March 1923 was Rs. 11,10,716-15-2, as shown below, against Rs. 6,74,643-5-1 on the same date last year:—

*	A PART OF THE PART	Rs.	a,	D.
(1)	Miscellaneous Advances	3,77,876		ì
. ( <b>2</b> )	Printing and Stamping Building and Repair			. –
* *,	Certificate Forms	190	8	8
., (3 <b>)</b>	Purchase of, Coal	48,525	19	Õ
(4) <sub>-</sub>	London Stores	7,00,307		8 •
· (5)	War-Measures-Rent Relief	288		9
(6)	Extraordinary Allowances	5,884		9
(7)	Chief Auditor and Accountant, B. B. & C. I. Ry,	2,002		•
` (8) ·	Do. do. G. I. P. Ry.	212	14	0
· (9)		Cr. 17,869		8
		Cr. 4,195	2	8
	•			
	Total	11,10,716	15	2
1.0				

27.5

Compared with the outstanding balance on .31st March 1922 there is an increase of Rs. 4,36,073-10-1, chiefly under London Stores and Miscellaneous advances. Under item No. 6-Extraordinary allowances, there is an outstanding talance of Rs. 5,884-13-9. This head was opened under "Advances" without any authority in order to record the charges which were not covered by a Budget grant. Under "Advances" also no allotment was sanctioned for these charges and the procedure followed was irregular. This amount has been outstanding on the Books of the Chief Accountant's office since last year but no steps appear to have been taken to clear the outstanding. The credit of Rs. 17,869-15-8 under item No. 9 is traceable as far back as the year 1895-96 and was carried forward from year to year, as the account office was unable to explian the circumstances, under which this item has remained unadjusted so long. The matter was reported to the Corporation for their orders under para. 4 of our letter of the 13th April 1923, but as our letter was recorded under Corporation Resolution No. 2505, dated 21st June 1923, without passing any orders thereon, we were obliged to refer back the matter to the Corporation in our letter of the 24th July 1928 for final order of the Corporation.

19. Plague Charges.—During the year under review, expenditure incurred on account of Plague amounted to Rs. 1,20,869 against Rs. 1,16,888 in the previous year. The total expenditure from the commencement of the Plague, i.e., from the year 1896-97 to 31st March 1923 amounted to Rs. 89,66,815.

#### INVESTED BALANCES.

20. Surplus Revenue Funds.—The Surplus Fund investments on the 31st March 1923, were Rs. 63,08,695-0-1 against Rs. 30,33,260-1-8 on the same date last year as per following details:—

-			Rs.	B.	P•
: (a)	In Government, etc., Paper with the Imperial Bank of India (tace value Rs 27,63,700)	•••	24,88,021	12	0
(b)	In Current Account with the following Banks:-				
	The Imperial Bank of India	•••	100	0	0
	The Hongkong and Shanghai Banking Corporation		807	10	4
•	The Comptoir National D'Escompte de Paris	•••	766	4	8
	The Chartered Bank of India, Australia and China	•••	<b>2</b> 9 <b>0</b>	8	7
	The National Bank of India, Limited		154	6	0
	The Yokohama Specie Bank, Limited	***	778	7	7
	The Mercantile Bank of India, Limited	***	892	2	
_	The Bank of India, Limited		892	9	11
	The Eastern Bank, Limited		881	8	10
•	The Tata Industrial Pank, Limited	***	936	_8	
	The Central Bunk of India, Limited	860	1,969	12	ห
	Total Re.	•••-	7,919	5	0
	Carried forward		24,45,941	1	0

		Brought over	400-	Rs. 24,45,941	a. I	P 0	1 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(c)	In Fixed Deposits with the following	Banks:-			, ,		
	The Central Bank of India, Limited	407	·••	2,28,754	ì	1	
(d)	P. & O. Banking Corporation The Tata Industrial Bank, Limited Central Bank of India, Limited Eastern Bank, Limited	277 000 200 003 200 000	•••	15,00,000 13,00,000 7,00,000 1,34,000		0	****
		Total Rs.	•	36,84,000	0	0	
		Grand Total Rs.	•••	63,08,695	2	_	
Rs. 87,89,4	Surplus Loan Funds.—The balance the 31st March 1923 was Rs. 55,97,873-3-8 on the same date last year:— In Government Securities with the	82-6-1, as per th	e fol				
(a) ·	India (face value Rs. 30,12,500)	Turberrar Dang	• • • •	30,12,500	0	0	
(8)	In Current Account with the following The Hongkong and Shanghai Banking The Chartered Bank of India, Austra The Yokohama Specie Bank, Limited The Mercantile Bank of India, Limited The National Bank of India, Limited The Bank of India, Limited The Eastern Bank, Limited The Central Bank of India, Limited The Tata Industrial Bank, Limited The Imperial Bank of India	ng Corporation lia and China	***	2,303 2,672 1,116 4,077	4 2 0 15 9 12 2 6	10 11 8 4 1 2 3	
	The Comptoir National D'Escompte of International Banking Corporation	le Paris	***	100 271	9	_	•
	(i	Total Rs.	9 <b>0.</b> 9 9	1,327	9		
		to the second section of the section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the second section of the sect	-				
( <i>o</i> )	Investments-Sterling Exchange Acco In Fixed Deposits with the following The Tata Industrial Bank, Limited The Central Bank of India, Limited	Banks :—		1,78,570 10,00,000 9,27,245	0		
* 5	en Carlos de Car		_		<u> </u>		•
` (e)	Deposits at call with the East	Total Rs. ern Bank of In		19,27,245	14	<u> </u>	•
``	Limited	*** ***	——;	4,66,000	0	0	
		Frand Total Rs.	••	55,97,882	6	1	
Imperial B	Mahim Development Fund.—The to of this Fund amounted to Rs. 41 and of India on its account is Rs. 23 against which an expenditure of Rs. 41 atribution from Government-Receipts of Do. do. do.	41,16,305-0-3. T i-0-11 only. The ,16,305-0-3 has b	he C tota een k	ash Balance I receipts or	9 W	ith	the t of
·	•	arried forward	***	31,00,000 31,00,000	0	0 0	

Fill Fact to be of	ិក្សាស្ថិត បើគ្រង ខែការប្រជា ព្រះក្សាស្ថិត ប្រធាន			Rs. 81,00,000	<b>a.</b> 0	p 0	
	Do during	ng 1922-2 Rs. a	3	1,58,758	9	() 6	J. 44
1923 Less—Int	realizations up to 81st berest paid to Government	1,44,818 1 1,83,945	0 7 4 0	10,878	6	7	4
of the section T	otal Expenditure including E		••	85,48.574 41,16,828	1	1 2	•
Section on the section of the sectio	Excess of Expendi	ture over Recipts	•=•	5,72,754	. 1	1	

This excess of Rs. 5,72,754-1-1 is for the present met from the available Loan Funds; pending the raising of a Specific Development Loan. No formal approval of the Corporation has been taken to the diversion of Loan Funds to objects other than those for which the Loan Funds were raised. In connection with the advances, received from Government from time to time, aggregating 31 lacs for this scheme we beg to observe that these advances bear interest and are repayable to Government on the completion of the scheme, and as such they form part of Municipal debt and should, in our opinion, be included in Appendix 9 of the Chief Accountant's Report and also in the Statement of Loans, submitted with the Budget Estimate.

23. Reserve Funds.—The balances of the several Reserve Funds, detailed below, amounted to Rs. 37,15,669-13-9 on the 31st March 1923 (Rs. 83,68,984-0-0 in securities of the nominal value of Rs. 45,43,700-0-0, as shown below, and Rs. 8,46,685-18-9 in cash).

lets very transfer to the Nomin factor of the contract of the value value.	al Actual value.	împeri India i	Cash with the imperial Bank of India in current account.				
grafay to be some of the control of the Re-	Ra.	Ra.	۵.	<b>p.</b>			
(1) Municipal Fire and Accident Insu- rance Fund  Less—Balance due to General Fund (2) Worn-out Water Mains Renewal Fund (3) Net Premia Fund Add—Balance due by General Fund (4) Municipal Land and Building Fund 20,24	,400 2,57,556 ,000 4,81,296 ,600 7,×5,160	-8,140 19 894 250 198	1	10 4 2 8 0			
Current Account Deposits with for different Banks Fixed Deposit at call with the Tata	988 44 PR PR	4,924	12	10			
	* , ******	8,00,000	0	0			
Fixed Deposit with the Central Bank of India		41,000	0	0			
Total Rs 45,	48,700 88,68,984	8,46,685	18	<b>W</b>			
	87,15	,669 18	y				

24. The safety receipts given by the Imperial Bank of India for the above securities, in its custody, were examined and found to be in order, and the fixed deposit receipts of the several Banks were also examined and found correct. The cash balances in Current Accounts with the several Banks have been compared with the Pass Books and found correct.

The safety receipts for Government and other securities, aggregating Rs. 25,92,900, received from the Municipal employees and contractors and those belonging to the several memorial funds and lodged with the Imperial Bank of India, were examined and found to be in order. The securities other than Government Paper, furnished by the Municipal employees, were also examined with the registers, maintained in the office of the

Chief Accountant.

26. For the scrutiny of the outstanding Bills of Rates and Taxes for the year 1922-23, a reference is requested to the Auditor's letter, dated the 23rd June 1923, and to the appendices attached to the letter, from which it will be seen that the number of outstanding Bills on the 31st March 1923 was 30,694 of the total value of Rs. 16,06,405-1-5 against 5,800 of the total value of Rs. 6,61,374-14-10 on 31st March 1922. The unusually large increase in the number of Bills. and the outstanding amount was due mainly to large outstandings on account of the additional tax, ordered to be recovered by the Chief Presidency Magistrate for payment of compensation to the 222 claimants for loss, damages, death or grievous hurt during the riots of 17th November 1921 and subsequent dates.

27. The balance of stock in hand on 31st Murch 1923, as per books of the Chief Accountant, compared with that of the previous year, was as follows:—

	<u>·</u>				<del>, , , , , , , , , , , , , , , , , , , </del>	
	Department.			1921-	22.	1922-23.
Executive Engineer's Do., do.	Department for Ke	erosine Oil tuminous Consti	rno .	Rs. 350	a. p. 1 0	Rs. a. p
Do., do. Store in charge of Me	tio	n of Roads		1,19,804 15,495	2 0 0 0	18,668 11 (
Do. do. Di	ainage Engineer	20		6,876	12 2	3,481 8 0
Genera	l Stores Decartme	Total Rs.	•••	1,42,080	15 2	22,611 14 6
General Stores Surplus and Obsolete !		*** ***	***	11,76,349 1,992		13,83,670 5 2
Capital Stores Line Suspense Accoun		***	8	95,625	0 5	15,925 0 8 1,94,412 15 7
	•	Total Rs.	10,	12,73,986	11 7	15,05,996 13 10
Stores (Sales) Water Works Imprest Stock Adjustment Acc			hat has ser		12 6 10 5 13 8	6,428 10 7
	الو	Total Rs.		21,080	9 8	72,518 13 8
	G	rand Total Rs.		14,87,078	4 .0	16,01,127 9 7

28. In accordance with the instructions contained in para. XXIX of the Stores and Stores Audit Manual, a Balance Sheet of the General Stores Department has been prepared in the form, prescribed in Appendix "O" of the Manual, wherein two sets of figures have been given, one set from the books of the Chief Accountant and the other from the Balance Sheet of the Storekeeper. The difference in the balance, as shown in the two sets of figures, has theen explained by a footnote in the statement annexed hereto,

H. S. KATRAK,

BHUKHANDAS B. DESAI.

Municipal Auditors.

BOMBAY, 8th October 1923

# Statement of Stores Transactions for the year ending 31st March 1923. (Appendix O of the Stores and Stores Audit Manual.)

	2 2	Figures as per	books of the Ohio	f Accountant.	American de maria de la compansión de la	i i i i i i i i i i i i i i i i i i i	Figures as per	Balance Sheet of i	the Storekeeper.	
General Stores Department.	Balance on Sjst March 1922.	Receipts during 1922-28.	Total.	Issues during 1922-23.	Balance on S1st March 1923,	Balance on Slat March 1922.	Receipts during 1923-28.	Total.	Issues during 1912-23.	Balance on Sist March 1923.
•	Re. s. p.	Rs. s. p.	'Rs. a. p.	Rs. s. p.	Rs. s. p.	Rs. e. p.	Rs. s. p.	Rs. a. p	Bs. a. p.	Bs. p.
General Stores	11,76.349 6 9	20,84,773 8 2	12,13,121 10 11	18,29,451 4 9	15,83,670 5 3	9,65,826 2 11	22,16,3 6 1 8	81,82,182 4 7	19,29,060 11 8	12,53,121 8 11
Surplus and Obsolete Stores	1,992 4 &	070000	1,992 4 5	8 12 <b>6</b>	1,988 8 5	1,992 4 5		1,993 4 5	\$ 1\$ 0	1,988 8 h
Line Suspense	98,795 0 8	9,887 8 0	1,05,512 8 5	1,009 8 10	1,04,419 15 7	95,625 0 &	10,095 8 0	1,05,720 8 5	2,483 7 10	1,08,287 0 7
Capital Blores	******	15,925 • 8	15,925 0 8	*****	15,923 0 8	000,000	15,926 0 8	15,925 0 8	*****	15,995 <del>0</del> 8
Total Br	12,78,966 11 7	<b>20,62,584 11 10</b>	\$3,86,561 <b>7</b> 5	18,80,654 9 7	15,08,996 13 10	10,63,448 7 9	22,42,376 10 4	83,05,820 9 1	19,81,497 15 6	18,74 322 2 7
	1								Difference	*1,81,674 11 3
							· .			·
		1	:		į ,		<b> </b> .		1	<b>15,05,996</b> 18 10

The difference is due to non-adjustment in the books of the Chief Accountant, of the value of stores issued to different departments, which will be adjusted in the next year's account.

H. 8 KATRAK, BHUKHANDAS B. DESAI, List of charges sanctioned during the year 1922-23 by the Municipal Commissioner and paid out of his Discretional Contingent Grant:—

erial : No.	Sanctioning Authority.	Particulars.	Amount.	Remarks.
1	Municipal Commissioner's No. T. B. 551 C., dated 32nd March 1922.	Payment made to the City Improvement Trust being moiety of charges to be borne by the Municipality for dumage done to the property of of Mr. Karmali Ebrahim on plot No. 104, Saudhurst Road, by quarrying operations at Nawroji Hill.	Rs a. p. 48 0 0	
3	Municipal Commissioner's No. H. 14, dated 24th April 1922.	Payment of fees of 15 Municipal employees of the Health Departments at the rate of Rs. 50 for each who appeared for the sanitary surveyor's examination held by Government.	750 0 0	
3.	Municipal Commissioner's No. A. E. 86, dated 16th May 1922.	Payment of a bill of Messrs. Anna Balwant & Co. for Oil painting the Esplanade Bandstand during H. R. H. The Prince of Wales' visit in November 1921, pending receipt of Corporation's sanction to statement "D" of additional grants in which the amount of the bill was included.	363 15 10	ate of the state o
4	414F\$Q	Payment of a bill of Mr. Jiwanji Kasamji for renewing the wooden chowky at Erskine Road Market, pending receipt of Corporation's sanction to statement "D" of additional grants in which the amount of the Bill was included.	1,286 13 11*	e de la completación de la compl
5	Municipal Commissioner's No. L. 168 D., dated 28th August 1922,	Payment of a bill of the Times Press for setting in type and submitting proof of the rules of the proposed Co-operative Credit Society of Municipal employees.	. to sy	
6	Municipal Commissioner's No., H. 6 B., dated 25th August 1922.	Payment made to Nurse Rachelbai of the Health Department being the conveyance allowance of Re. 3 per diem for vaccinating female pilgrims during the Haj Season.	12 O Q	Market a second
7		Cost of Petrol issued to E. R. for his motor car as he had to cover a distance of 10-miles to attend to the lighting of lamps in the northern part of the City.	34 14 0	# 1991 say 1
8	MunicipalCommissioner's No. E. G. 991, dated 24th October 1922.	Payment of arrears of rent of land at Bazar Gate Street in the use of the Drainage Department from 11th June 1909 to 10th June 1922 claimed by the Collector of Bombay.	18 0 0	
9	Munio:pal Commissioner's No. K. R. 164, dated 14th July 1922.	Payment of an extra allowance of Re. I per night to the cleauer of E. R.'s motor car as he had to accompany E. R. in his travels to the northern part of the City for attending to the lighting of lamps.		
10	Municipal Commissioner's No. E. G. 235 A., dated 37th September 1921.	Onet of fixing notice Boards for cautioning people against the danger of drowning accidents at Mahim fore-shore.	79 14 0	
11	Municipal Commissioner's No. 830 S., dated 15th January 1921.	Cost of putting up a cadian shed for keeping cement bags at the central stores.		
12	Municipal Commissioner's No. D.S.4 D., dated 30th October 1922,	Travelling allowance paid to Mr. Z. R. Kotha- wala, Dairy-Superintendent, for proceeding to Kasauli on deputation for study.	-601.00	
18	Municipal Commissioner's No. S. E. 1781, dated 16th December 1922.	Cost of making additions and alterations to the Skating Rink slied for the accommodation of Motor - Cars of Municipal Officers.	490 12 0	
14	Municipal Commissioner's No. H. 762, dated 10th January 1923.	Paid to Mr. K. Bulchand for two demonstrations of Kinema Health films.	200 0 0	1
15	MunicipalCommissioner's No. F.31119D., dated 6th January 1923.	Rewards given to Station Officer Mr. Fox, and Firemer Obandroo Daji and Husen Mahomed in recognition of their gallant conduct in attempting to rescue three men who had fallen in a well	• •	
16	MunicipalComimissoner's No. H. 268., dated 19th February 1933.	Detention allowance at the rate of Rs. 10 per diem		;
. •	``	Carried forward	4,190 9 8	•

a Credited when the Statement was sanctioned and the grant was available.

Serial No.	Sanctioning Authority.	netioning Authority. Particulars.					
<del>- 1</del>			Be.	4,	p.		
		Brought over	4,190	•	•		
17	Municipal Commissioner's No. H. 26B, dated 19th February 1923.	Detention allowance paid to Miss D. E. M. James, a casdidate called for interview in connection with the appointment of a nurse at Arthur Road Hospital.		0	٥		
18	Municipal Commissioner's No. R.G. 262, dated 23rd May 1932.	Cost of making and fixing new wheels to the gun carriages in the Bhatia Rag.	153	8	0		
- 19	Municipal Commissioner's No. E. G. 1781, dated 14th March 1923.	Cost of putting up two partitions between compartments in the Skating Rink used as temp.rary office for the electoral staff.	59	4	0		
20	No. E. G. 41A, dated	Cost of providing life broys on the Mahim foresto prevent drowning fatalities.	. 104	8	0	·	
<b>4</b> -	let November 1923.	Total Rs Cr.	4,617 2,018			1	
	7		2,499	11	4	1	

\*Cr. Rs. 781-4-0 Cost of work of constructing oulverts at Parlar and Matunga debited to Discretional Contingency in the first instance in the year 1919-20.

Rs. 1,236-13-11 Vide ntry No. 4, adjusted during the year.

Rs. 2,018-1-11

H. S. KATRAK,

BHUKHANDAS B. DESAI,

Municipal Auditors.

BOMBAY, 8th October 1923.

## PART II.

## CONTENTS

		- '	001			•				
						•				
			· · · ·				_			
		: .						٠		
	e version and a second	.";		• •		•	" "			
			•		*					
. A-	-Vital Statistics—	ji .				•		-		Pag b
· }	REVIEW OF THE YEAR 19				47-	1544	***	-44	***	1
	AREA AND POPULATION	4	* × ***	₹** <b>***</b> *		***	+40	480	•••	1
. ,	BIRTHS AND BIRTH-BATH		284							4
, ,	DEATHS AND DEATH-RATE	l	i julioni 14. <b>aes</b>	100			***	***		8
	DEATHS BY SEX AND AGE		***	***	444	***	•••	***	. • •	10
. :	CAUSES OF DEATHS		4.8%	***	3, 440		4 in *	***		11
•	MORTALITY BY RACES		94 - 19 - 2 14 - 19 - 2	110	***	400		444	•••	19
	,, Months	•6•	eenies		• •••	***	***	•••	463	18
!,	SECTIONS			468	7.		440			14
	, OCCUPATI	ONS	u na i		3		g é t			14
	INFANT MORTALITY	100		-60				•••	***	16
	MUNICIPAL NUBSES	1.		1	-44		14.0			21
in.	MATERNITY HOMES	484	404	0.3		-			•••	22
	WHLFARE CENTRES						•••	490		. 28
	METEOROLOGY OF 1922	***							•••	28
_					·		•••	***		
<b>B</b> -	Epidemic and othe						•	. •		4.5
	Notification of Infection	וען פטט	(BRASHS	***		• • • •	400	***	• •	27
	PLAGUM	***	•••	•••	241		***		+40	27
	SMALL-POX	***	••• ,	***		****	, 68	***	***	29
1	VACCINATION	**!	489	***	•••	***	***	***	### "	29
	CHOLEBA	une .	• 44	444	•••	. 489	046	•••	•••	29
4.3	INPLUENZA			***		***	***	***	•••	29
4	TUBERCULOSIS	488	346	444		***	.4.	***	***	80
	Malaria, Antimalarial	MEAS	URRS	•••	***	400		***		81
esta de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de La compansión de la compansión de la compansión de la compansión de la compansión de la compansión de la compa	VENEREAL DISBASSS	400		•••	##0	140		***	***	88
: . Î î %.	DISINFECTION	***	444	***	- 1	***	.01	***	44+	40
	MEDICAL RELIEF	***	444		• ••	***	***	468	***	41
<b>C</b> -	Public Health Adm	inist	ratio	n		4	. •			
	DIVISIONS OF THE CITY AN	d Dis	TRIBUT	TON OF	THE ST	TAFF	***	***	•••	42
1 4 7 1 4 7	CONSERVANCY		440		•••	***	- ·			48
	DESTRUCTION OF DOGS			•••		***	***		•••	43
										43
i.	MILK SUPPLY	**	***	***		• 50	***	***	***	_
	UNWHOLESOME FOOD	• • • · · · · · · · · · · · · · · · · ·	••• •••• Ti		### ##################################	***		<b>986</b>	••.	44
Š.	NOTIONS UNDER MUNICIPA		AND P	ROPBOD	TIONS	y eap	***	***	***	44
	SANITABY STATE OF THE C		•••	***		••	400	***	444	45
	WORK OF THE DEPARTMEN	T	<b>900</b>	***	#0+ `	741	2 800	454	***	46
. •										
		•	,	•	•					
				•						

,	ii	
	·	
		<b>D</b>
D-Ap	pendix—	PAGE
		49
Rai	ORT OF THE MEDICAL SUPERINTENDENT, ARTHUR ROAD HOSPITAL ORT OF THE MEDICAL SUPERINTENDENT, MARATHA PLAGUE HOSPITAL	
Kei D	ORT OF THE MUNICIPAL ANALYST	57
L Par	ORT OF THE SUPERINTENDENT OF VACCINATION	63
rent	ORI OF THE SOLUMINIZATION OF	
	en en en en en en en en en en en en en e	
TAR	LB9	
1		67
2	Area, Population, Births and Birth-rates by Sections	68
3		69
. 4		70
5		71
6	,, , , , , , , , , , , , , , , , , , ,	72
, °, 7,	" "	73.
8.	<i>"</i>	
9		(*
10	Monolog	
11. 12.	Plagna	
13	Majaria Agua and Ramittant Fe	
10	by Sections and Months	•
14		80
15		81
16		-11
i.	tions and Months	
1. 17	" Tuberculosis by Sections and Months	83
i. <b>18</b>		
19		
20		/mai 17,86
21		A Declaration of the Control of the
. 22		89
23		95
24		96
25 26	Deaths in Hospitals	••• <sub>7-7</sub> 98
27	Double by Course and Amer	, 99
28	Double by Course and Occupations	100
29	Cases treated at Municipal Dispensaries	104
. 80		109
31	- 14. AND AND AND AND AND AND AND AND AND AND	110
. 32		111
33		Ī12
		FACING
Dia	GBAMS—	PAGE.
	· ·	- 200
	A' Annual Death-rate, 1873-1922	10
	B' Death-rate from Principal Causes, 1922	10
•	C ' Percentage of Deaths from Principal Causes to the Total Morts	lit <b>y</b>
	among Infants and Infant Death-rate 1912-1922	20

# SUMMARY OF STATISTICS for the year 1922.

Population by the Census of 192	1 ,		***	111	1,175,914
Area of Bombay City and Islan	d	-01	***	***	23·54 Sq. Miles.
Average density per acre	•	341	***	***	78
Estimated Population in the Mi	ddle	of t	he Ye	ar	
1922	•••	•••	***	***	1,200,473
Number of live births registere	d	***	***	***	20,452
Birth-rate per 1,000 living	**	***	•••	•••	17:03
Number of deaths	•••	***	•••	***	37,297
Death-rate per 1,000 living	•41	***	***	•••	31.06
Number of deaths among	Infa	nts	(unc	lor	
1 year)	P46 <sup>7</sup> ,	100	***	***	8,236
Infant deaths per 1,000 births		141	***	•••	402.7
Plague—number of deaths from	n		•••	***	632
" Death-rate	•••			•••	0-52
Small-pox—number of deaths f	rom	···· .	. •••	•••	61
" Death-rate	***	***	***	•••	0.02
Cholera—number of deaths from	m	•••	***		15
" Death-rate	***		***	•••	0.01
Influenza—number of deaths fr	'om	•••	•••	***	528
" Death-rate	•••	•••	•••	••	0-43
Tuberculosis—number of death	s fro	m	***	***	1,473
" Death-rate	••			•••	1:22

VITAL STATISTICS.

## PUBLIC HEALTH.

## Annual Report of the EXECUTIVE HEALTH OFFICER

for 1922,

I have the honour to present my Annual Report on the sanitary state of the City of Bombay during the year 1922 and the action taken for the prevention of disease.

Review of the year.—The salient features of the vital statistics of 1922 are as follows:—The death-rate in the year was 31.06 per 1,000 of persons living, being the lowest on record since 1895 with the exception of the rate for 1915. The total deaths for the year numbered 37,297, being 16,312 less than in 1921, 14,670 less than the average of the last five years (1917-1921) and 4,373 less than the average of the preceding decennium (1912-1921).

Cholera caused 15 deaths as against 70 in 1921. The number is the lowest on record since 1848, the next lowest 16 being that for the year 1915.

Small-pox deaths during the year numbered 61 as against 406 in the antecedent year; the lowest annual numbers of deaths from Small-pox since 1848 being 31 in 1881, 55 in 1885, 19 in 1886, 57 in 1897 and 55 in 1898.

The number of deaths from Plague during the year was 632 as against 811 in 1921, 929 the average of 1917-1921 and 1,450 that of 1912-1921; and the death-rate from Plague per 1,000 persons living was 0.52 for the year under review. Since the first appearance of the disease in 1896 in the City, lower annual numbers of Plague deaths were recorded only in 1915 (599) and 1920 (282) and a lower death-rate, 0.28 in 1920 alone.

The number of deaths (528) due to Influenza was 861 less than in 1921 (1,389) and 1,253 less than the average of the last five years (1917-1921), namely, 1,781.

From diseases of the Respiratory System to which deaths from Influenza are frequently attributed, 13,614 deaths were registered, against 21,982 in the preceding year and 19,898 the average of the last quinquennium.

Tuberculosis caused 1,473 deaths. It was the lowest number of deaths from Tuberculosis in any year since 1871, the population by the first Census of the City in 1872 being only 644,405.

The number of deaths from Malaria during the year was 485, being 60 less than in 1921 but 169 more than the average for 1917-1921 and 199 more than the average for the preceding decennium (1912-1921).

The number of live births registered in the year under report was 20,452 or 1,327 more than that in the last year but 142 and 52 less than the averages of the preceding five and ten years respectively.

During the year the number of deaths among infants under one year of age was 8,236 and the rate of infant deaths per 1,000 of births registered was 403 as against 12,751 deaths and the rate of 667 in 1921. The number of infant deaths and the rate of infant mortality per 1,000 of births registered were lower in the year under review than those for any year since 1916.

Compared with the decennial averages (1912-1921), the total number of deaths shows a decrease of 4,373, the principal decreases in the mortality being 1,251 under Cholera, 818 under Plague, 679 under diseases of the Respiratory System, 658 under Tuberculosis, 499 under Smallpox, 364 under Influenza and 248 under Measles. On the other hand, increases were registered under Malaria (199) and Diarrhosa, Enteritis and Dysentery (152). The number of live births registered in 1922 was 52 less and the number of infant deaths 1,605 less than the mean of the decennium (Table No. 21 appended).

Area and Population.—The area of the City is 23.54 square miles and the population at the Census of 1921 numbered 1,175,914 as against 979,445 in 1911, showing an increase of 196,469 in 1911-1921.

On the assumption that the 1921 population will again increase by 196,469 in the next decennium (1921-1931), the estimated population in the middle of the year 1922 works out at 1,200,473 assuming equal annual increases by arithmetical progression and on this estimated population the calculation of birth-rates and death-rates has been based in this Report, vide Government Resolution No. 2547 of the 4th July 1922 in the General Department, which for the first time in the history of the City records has authorised the use of estimated populations.

The method adopted assumes that in each year the increase will be 19,646.9 or 10th of the increase which took place in the decennium 1911-1921. Since the estimate is for the middle of the year and the Census was taken on 18th March, 1th of the annual increase has been added to the Census population, to obtain the estimated population in the middle of the year 1921, which thus serves as the starting point for the annual additions of 19,646.9 as shown in the following tabular statement:—

									•	
Cer Es	nsus Popu timated P	lation of M opulation i	farch 1921 n the Midd	le of	the Year	1921	<b>34.</b> 9	ত * ভ সা বিশ্ব	1,180,826	. :
	,,	"	<b>3</b> )	**	59 .	1922			1,200,473	;
		23	<b>3</b> 3	22	: 4 .25	1923		• .	1,220,120	ج . د د د
• •		)) ))		,, ,,	23	1924	• •	• • •	1,239,767	
	3)	•	<b>)</b> ;	*-	100	1925			1,259,414	
	13	,,,	<b>2)</b>	33	37	1926			1,279,061	
	22	32	7 <b>22</b>	.70	, 39 '			****		٠.
	>>	"	**		. 32	1927	₹ ,		1,296,708	
	22	29	,,	**	<b>)</b>	1928		••	1,318,355	
	22	27	;· ;;	,,	"	1929			1,338,002	
						1930			1,357,649	1 _
	"	. 33	>>	59	*** *					
	33	"	"	"	March	1931	• •		1,372,383	( -

The estimated population in March 1931 is arrived at by adding 2th of the annual increase to the estimated population in the middle of 1930.

Population by Sections.—The method explained above in regard to the total for the whole city has been applied to the Sections into which Bombay City is divided with the following modifications.

The Census Returns showed the following decreases in four Sections and one miscellaneous group:—

Esplanade				• •			* * *	2,190
Chukla		, •	• •	• •		. • •	<b></b> ₩	1,235
•	• •	•.*	• •	• •	••	• •	• •	6,497
Bhulesh <b>war</b>		• • *		• • •		••	• •	1,837
Harbour, Do	cks, Ra	ilways	and U	nknown	• •	• •		6,847
					. •	<u>.</u>	-	<del></del> .
Harbour, Do	cks, ra	iiwaya	and O			Total	-	18.606

The total decline of 18,606 in these localities was chiefly due to the displacement of the population by the demolition of houses and to other causes which will not continue to operate. This decrease will not continue and with the erection of houses in place of those demolished will almost certainly be converted into an increase in some of the Sections involved.

It is further to be noted that the Census population of Upper Colaba rose from 1,557 in 1911 to 3,747 in 1921. This excessive rise of more than 140 per cent, was due to the difference in the modes of enumerating both civil and military populations of the Section in the two Census operations and not to any actual increase in their numbers.

In these circumstances the net decline namely 16,416, obtained by subtracting the rise in Colaba of 2,190 from the gross decline of 18,606, in the five Sections in which the population has diminished has been spread over the whole of the 32 Sections in proportion to their respective populations.

The method adopted has been to multiply the 1921 Census population of each Section, by the net decline 16,416 and to divide the result by the Census population in 1921, namely, 1,175,914.

The process in its actual application has been carried out by multiplying the Section Populations by the factor 0.0139602 which represents the ratio of the decline to the Census Population.

Save for the effect of the application of this factor, the populations of Upper Colaba and the other five Sections under discussion have been assumed to be stationary, and those of the other Sections to be increasing by arithmetical progression at the rate which prevailed in each in the period 1911-1921.

The rate of progression for each Section in 1911-1921 has been arrived at by subtracting the 1911 Census Population of each Section from the 1921 Census Population as modified by the application of the factor of correction referred to above.

**Population by Sexes.**—The estimates of male and female populations have been based on the assumption that the proportion of males to females, which obtained in the Census population for each Section, has held good in the estimated population for each Section in the year under review.

Reference has already been made to the fact that the diminutions in the total population of certain Sections, which occurred in 1911-1921, and which were due to causes now no longer operating, have in the estimates been assumed to have ceased, with the result that the estimated Section populations no longer bear to one another precisely the same proportion which they bore in the Census of 1921.

From this it follows that the sums of the sex populations for each Section, estimated as described above, do not bear to one another precisely the same proportion as the total male population for the City bore to the total female population in the Census year.

This discrepancy will, however, not amount in the ten years to a deficiency of more than 0.45 per cent. in the male population or to an addition by transfer of more than 0.87 per cent. to the female population as compared with what the total male and total female populations of the City would have been in 1931 had their relations remained unaltered.

The effect on the death-rate in the two sexes, of the discrepancy at the end of ten years will still be negligible. Thus a death-rate of 30 per 1,000 under the old proportion of sexes will under the new estimate only be increased to 30.14 among males and reduced to 29.74 among females. The rates instead of being the same will show a difference in the example given of 0.40 or less than one death per 2,000 persons. No deductions could be drawn in regard to the welfare of the two sexes from so small a difference and any further adjustment is accordingly unnecessary.

Shown in tabular form, the proportion of males to every 1,000 females in 1921 and in the estimate for 1931 will be as follows:—

'	also also sold to take the			
			Males.	Females
•	1921	4	1,906	1,000
	1931			1,000

Population by Castes.—In the Census Tables of 1911, the population of Banias was not shown separately but was included in that of Hindus of other castes. In the 1921 Census, Banias numbered 58,824. The Bania population of 1911 is therefore worked out on the proportion of Banias to total Hindus of other castes including Banias in 1921 and comes to 51,935 as against 58,824 in 1921.

The only decreases in Caste populations during 1911-1921 were 313 in "Linguits" and 77 in "Other and Unknown Castes."

Since Lingaits number only 866 and Other Castes 59, the assumption of a continued decline at the 1911-1921 rate would extinguish Other Castes altogether and go far towards the total extinction of Linguits.

The decline in these two castes has accordingly been distributed over all castes by the same method that has been applied to the Section populations, the factor of correction being 0.00033.

To assume that the populations of two small castes is going to remain stationary might at first sight appear to be a simple matter not demanding the meticulous accuracy suggested by the use of a factor running to five decimal places. Meticulous is however unfortunately necessary, not because birth and death-rates would without it be materially affected, but for the more trivial reason that without it the sums of caste, sex and section populations would no

Population by Ages and Sexes.—The male or female population at different ages is not made use of in the reports of this Department except for finding out the number of possible mothers (women aged 15-45) present in the City in the year to which the report refers. This number is worked out on the proportion of such women to the total female population in the City existing at the Census of 1921.

The estimated population in the middle of the year 1922 by sexes and sections and by castes together with the Census population of 1921 is shown in Table No. 1 appended to this Report.

## BIRTHS AND BIRTH RATES.

Excluding 1,916 still-born children, the number of births registered during the year was 20,452 and was more by 1,327 than in 1921 but less by 52 than the annual mean number of births registered in the ten years, 1912-1921.

The birth rate calculated on the estimated population for 1922 was equivalent to 17:03 births per 1,000. Calculated on the Census population for 1921, the birth rate was 17:39.

Of the children whose births were registered, 10,370 were males and 10,082 females, the proportion of males to females being 1,029 to 1,000.

The following figures show how low is the recorded birth rate for the City of Bombay compared with the rates recorded in many other Districts in India:—

### Births per 1,000 of Population, 1921.

Madras Presidency		1.4. j.	i HMajoga	19.41	27
Bombay Presidency					
United Provinces					
Ahmednagar District	•	e garage	See al la f	-≨ <u>a</u> r ``	35
Ahmedabad District		. 3 <b>3 3 3</b> 10 − 4			36
Punjab			• • f - 1		41
Bombay City	• •		••	5 - 🙀 🙀 4	16

An unduly small proportion of women in the population of a City and more especially a small proportion of married women of child bearing age necessarily produces a low recorded birth rate, if the rate is cast on the total population of males and females at all ages.

Now in the City of Bombay the proportion of females to males only averages 343 to 657 among 1,000 persons, whereas in the Presidency as a whole the proportion is 474 to 526, according to the Census taken in 1921. Paucity of women of child bearing age would accordingly at first sight appear to be the probable explanation of the low recorded birth-rate.

On further analysis of the Census returns, however, the following average distribution of males at all ages and of females and married women at stated ages among 1,000 persons will be obtained:—

#### Average Age and Sex Distribution of 1,000 Persons.

#### **CENSUS 1921.**

			: 7	•	Presidency British . Districts.	City of Bombay.
Married Women aged 15-45 years		-		•	173	168
All Women aged 15-45 years Females at all other ages	•••	,	••	: • •	219 255	212 131
Total Females	••	**	# # # # # # # # # # # # # # # # # # #	* *	474 526	343 657
Total Males and Females	••	• •		, m h	1,000	.1,000

The difference in the proportion of all women or married women of conceptive age in the two populations is, as may be seen from the above figures, altogether insufficient to account for anything more than a small fraction of the difference between the birth rates cast on the total populations of the areas compared and may be neglected.

The relative deficiency in the number of females is due to the influx of male workers from the mofussil.

Since the majority of such workers bring with them wives of conceptive age, the deficiency in the female population does not appear in the age period 15-45 and is practically limited to the ages, before and after this period, returned for females who may be regarded as belonging to the more or less permanent and normal population of the City as distinct from those sections of the population which are migratory.

The precise difference per cent, between the rates for the Presidency and for Bombay City obtained by the three methods available for the calculation of birth rates is shown in the following tabular statement:—

- see see .	Bombay	Bombay City,	Difference
1921.	Presidency.		per cent.
Births per 1,000 of population of both sexes in all ages	, <b>33</b> , .	16	51
Births per 1,000 of all women aged 15-45 years	151	75	50
Births per 1,000 married women aged 15-45 years	191	95	50

The percentage difference is practically the same in each method and the rate cast on the total population may accordingly be accepted as a proper standard for use in comparing the fertility of the City and the Presidency populations.

Since birth rates can only be calculated from the births which have been actually registered, the low rate recorded in Bombay is without any doubt partly due to the widespread custom whereby large numbers of Bombay mothers go for their confinement to the homes of their parents in the mofussil. The children born in these circumstances are registered in the mofussil and consequently cannot be again registered in the City when they are brought back at the age of 3 or 4 weeks to their City homes.

Thus out of 5,133 children dying under the age 1 year in the last 7 months of 1922, 1,197 or 23 per cent. were born out of Bombay and for this reason were not registered. The remaining 77 per cent. were registered as born in the City.

Of the total deaths among infants, between 30 and 40 per cent. occur in the first 4 weeks of life.

The mortality among infants who are not brought to Bombay until they have passed the most dangerous period is accordingly considerably less than it is among infants whose lives are at risk in the City from birth.

It may therefore safely be assumed that the proportion of outborn to City-born infants is greater in the total infant population than among those who die and is therefore understated and not overstated by the figure of 23 per cent. derived from the death returns alone.

By applying the ratios obtaining among infants who die to the births registered in the City, we can thus calculate without fear of overestimation, the number of infants born elsewhere and brought to reside within the City before attaining the age of 12 months:—

	Infants.	, ,				Per cent.	Total.
Born in the City and Registe	ered			( ·		77	20,452
Outborn and not registered	4 .	• •		• •		23	6,109
	••	•	. •	Total		100	26,561

On this calculation the estimated number of outborn infants amounts to 6,109.

A similar calculation, with approximately similar results, can be made from the returns of the Superintendent of Vaccination.

Of the infants whose births are registered, 31 per cent. through death, evasion or other causes, escape vaccination.

Of those in the City whose births are not registered either through neglect or because they are born elsewhere, it is reasonable to assume that the proportion escaping vaccination is the same or even greater, many having arrived in Bombay after the age of maximum mortality, the number escaping vaccination through death will be less. On the other hand, the number escaping through evasion will be proportionately greater since their presence in the City is not known through the Birth Registers to the Vaccination Officers.

Assuming that these two factors tend to counterbalance one another, the following estimate of infants in the City whose births are not registered in the Municipal registers may be accepted as approximately accurate:—

•	Infant	ta.					Per	cent.		Total.
Registered and vaccinated Registered and not vaccinated	**	••	• •		• •			69 31	1.	14,125 6,327
		٠,			Total A	· • • • • • • • • • • • • • • • • • • •		100		20,452
Unregistered and vaccinated (actual) Unregistered and not vaccinated (Estimate)			••	••.	• •	90 936 93 99		69 31		4,923 2,205
· · · · · · · · · · · · · · · · · · ·			·	7	otal B			100	•	7,128
	, , , ,		T	otal o	f A and I					27,580

On this estimate the total number of infant lives at risk in the City during the year amounts to 27,580 made up as follows:—

	Infants.				Number.
В.	Unregistered and residing in the City:	_		'	
	(i) Born within the City (ii) Born elsewhere (outborn)	• •	/4* * _***	* *	1,019 6,109
A.	Born and Registered in the City	Total	<b>B</b>	en en en en en en en en en en en en en e	· 7,128 20,452
	Total o				

In the above statement the number born within the City and escaping registration, namely 1,019 has been obtained by subtracting from the total number of unregistered children (7,128) the figures 6,109 which has been previously shown as the estimated number of children who remain unregistered because they are born outside Bombay.

With a view to throwing further light on the number of registrable children not registered, a record has been kept which shows that out of 6,315 registrable infants dying during the year, 661 died unregistered after the age of 4 weeks, that is to say in the age period 1-12 months.

Assuming that all those dying under the age 1 month would but for death have been registered, these figures might be taken as indicating that the proportion of children escaping registration to the total number born is equivalent to 1 in 10.

On this reckoning the births in the City would be as follows, viz.:-

Total Births	• •	• •	• •	• •	22,724
Births not Registered	• • •	• • •	٠.,		2,272
Births Registered	• •	• •	• •	••	20,452

The figures show the births not registered as amounting to 2,272.

The calculation involves a double fallacy in its application to children who survive. In the first place all those dying under the age of 1 month would not have been registered had they lived. In the second place some 18 per cent. of children who survive are registered after the age of 1 month, whilst the calculation assumes that of those who died unregistered after the age of 4 weeks none would have been registered had their lives been prolonged.

The two errors are in opposite directions and in so far as they may tend to counterbalance one another, lend probability to the estimate represented by the figure 2,272.

Approaching the problem from another point of view, it may be noted the occurrence of deaths in unregistered children, implies the existence of an unregistered population sufficient in number to supply them.

In the first few days of life all children are necessarily unregistered. The rate at which they are transferred to the ranks of the registered is indicated by the following figures:—

#### Children Dying Unregistered in Three Age Periods.

Age Period			3	lo. of Deaths
Under 2 weeks	••	••	••	2,471
2 to 4 weeks	••	••	• •	213
1 to 12 months	<b>4 0</b> .	• •	••	661
	. !	Total	••	3,345

The ages at death of the registered are unfortunately not available, neither do the records give the ages of the unregistered month by month.

The only known population available for the production of 661 unregistered deaths after the age of 4 weeks is represented by the children ultimately registered but still unregistered at the age of 1 month. Their number is equivalent to 19 per cent. of the total births. At 2 months the proportion is reduced to 5 per cent., at 3 months to 1 per cent. and at 6 months none are left.

This known population of unregistered children at a death rate of 290 which is the rate recorded for infants aged 1 to 11 months is only sufficient to produce 83 out of the 661 unregistered deaths which actually occurred.

To produce the remainder namely 578 deaths at a death-rate of 290, a population of 2,000 unknown unregistered infants would be necessary.

This figure 2,000 may be taken as representing the minimum number of children born in Bombay and escaping registration. No decrease in the estimate by this method is possible because the official death rate used already overstates the actual rate that represents deaths in proportion to all infants instead of registered infants only.

To take the estimate of 2,000 as a maximum would be to beg the whole question by arguing from the official death rate, which is as much open to question as the births themselves.

If for example the actual rate in the age period 1-12 months is 145 instead of 290 deaths per 1,000 births, the estimate of 2,000 would have to be altered to 4,000.

It is therefore impossible to fix an upper limit by this method save by manipulating the infant death rate which the births themselves will be used to determine in a subsequent section of the Report.

As a check on the estimates based on the official returns, an attempt was made in the first half of the year to arrive at a conclusion by a Census taken at random of infants in the City.

### 832 infants in all, at various ages, were reported on with the following results:---

0.7	with the second of the	Num	ber.	e gris de la companie. El companie de la companie de la companie de la companie de la companie de la companie de la companie de la co
Infants.	a est you a la f	Total.	Per cent. (actual by count.)	Estimated totals for the City.
Parietand		513	62	*20,452
Registered		52 267	6 	1,978 10,555
	Total	832		32,983

<sup>\*</sup> Actual Number of Births Registered.

The ages of the 52 children born in Bombay and not registered were on the date of inquiry as follows:—

Age in	Weeks.	Age in	Months.				
Under 1.	1—4.	1—2.	2 and over.	No Record.	Total.		
7	· 15	6	17	7	52		

Owing to the random selection of the cases, little weight can be attached to the age distribution of the unregistered infants in the absence of any record of the ages of those that were found to have been registered.

Although the number of cases included in the inquiry is small, the figures may nevertheless be taken as affording support to the assumption that the number of unregistered births is in the neighbourhood of 2,000. They further provide with some probability an indication of the approximate upper or maximum limit, which other methods have not furnished, of the number of registrable infants escaping registration. Of the unregistered infants visited, most of the 7 under the age of 1 week and some of the 15 in the age period 1 to 4 weeks would no doubt in any case have been registered later, and in these circumstances the figure 2,000 (1,976) may be taken to overstate rather than to understate the total number of the unregistered.

267 out of the 832 infants found in chawls and other dwellings were noted as outborn, the place of birth though not asked being in many cases stated.

These figures imply, as indicated in the tabular statement above, that for every 20,000 infants registered another 10,000 living in the City are born elsewhere.

This figure for the outborn is only open to criticism on the grounds that the sample taken was too small.

To sum up, the following may be taken as a conservative estimate of the number of infant lives annually at risk in Bombay:—

Registered Births Births in Bombay not registered	**	20,452 2,000
Infants in Bombay born elsewhere	• •	6,109
Total Infant lives at risk		28,561

The addition of 2,000 to the registered births increases the birth rate from 17 to 18.7.

If the 6,109 out born be added to the credit of the City the birth rate is raised to 23.7.

This last step however assumes that all the women who bring young infants into the City from outside were residing permanently in Bombay shortly before their confinement. Some, needless to say, come with their infants to Bombay for the first time and for the rest it can

only be said that whilst all who know the people of Bombay agree the number of women going from the City to the mofussil for their confinement and returning is large, it cannot safely be put at a higher figure than 6,000 and may be less.

On the whole it seems probable that the low birth-rate of Bombay as compared with that of the Presidency is in a large measure real and only partially accounted for by the non-registration of births or their registration beyond the City.

In Western countries, the birth rate is higher in cities than in rural districts and the cause of the low rate in Bombay, unless it be due to Malaria and the administration of quinine, remains unexplained.

Prosecution for Omission to report Births.—No prosecution under Section 446 (1) of the City of Bombay Municipal Act, was instituted during the year for failure to notify the occurrence of births to this Department.

In the Annual Report for 1921 reference was made to the difficulty of prosecuting parents for failure to notify births, so long as the Department continues to send Karkuns to the homes to register births which the parents themselves ought to register at the offices provided for the purpose.

During the latter half of the year, the attention of the public was drawn to their legal obligations by the distribution of leaflets in English, Gujarati and Marathi, setting forth the provisions of Section 446 (1) of the Municipal Act, the penalty for failure to notify births and the places where births can be registered. At prominent places in the City placards to the same effect were also pasted in the three vernaculars. The result was satisfactory, 1,160 more births having been registered in the last six months of the year than in the corresponding period of 1921.

Births by Months.—The following table shows the number of births registered in each month of 1922 and the two preceding years. The noteworthy feature of the table is that the number of births registered is considerably higher from August to January than in the remaining six months of the year:—

Yoar.	January.	February.	March.	April ·	May.	June.	July.	August.	September.	October,	November.	December.	Total.
· · · · · · · · · · · · · · · · · · ·	1,767	1,507 1,483 1,620	1,352	1,565	1,583	1,364	1,405	1,581	1,625	1,910	1,877	1,813	19,731 19,125 20,452

Birth-rate by Races.—From Table No. 3 appended to this Report, it will be seen that among the different communities inhabiting the City, Lingaits (115), Hindus. Low Caste (26), Parsees (24), Jews (33), Indian Christians (21), Anglo-Indians (23) and Mussalmans (19) showed birth-rates higher than the rate for the whole population. The lowest birth-rate, namely, 4.85 was recorded for the Jain community as in the preceding year.

The impossible rate of 115 recorded for Linguits is obviously due to an understatement of the Linguit population in the Census Returns.

Still-Births.—The number of infants certified as still-born was 1,916 as against 2,082 in 1921 and the decennial average 1,797. Still-births are excluded in this Report from all figures relating to deaths and to births not expressly defined as still-births.

#### DEATHS AND DEATH-RATES.

The total number of deaths registered from all causes during the year was 37,297, being 16,312 less than in 1921 and 8,542 less than in 1920. It was 4,373 less than the average annual mortality of the preceding 10 years (1912-1921). The death-rate per 1,000 of persons living was 31 against 46 in 1921, 47 in 1920, 70 in 1919 and 42 the average death-rate for the 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 belong: to the most poorly paid sections of society, the general death-rate is raised by that of the

unusually large proportion of the very poor. The Census of 1921 showed that 66 per cent. of the population live in one-room tenements.

The annual death-rates during the last fifty years are indicated in diagram "A" inserted in this section of the Report.

Of the 37,297 deaths registered during the year, 1,244 including 70 among the inmates of Military Hospitals, occurred in persons who had resided in the City for less than ten days.

The following table shows the results of inquiries made by order of the Standing Committee at institutions and hospitals outside Bombay in which the deaths that occur occasionally include deaths in persons normally residing in the City:

-		Town or	Village,	test to	: 4 -		Number of Institutions,		Number of of Bombay in 1922	Residents
Deolali	• • .	.f a a .	- <u>-</u>	••	••	•1	. 1		3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	
Nasik	· · ·	••	• •	• •	••	• •	2		. <b>1</b> . * 1. 1. 1. ***	
Dhumas Khandala	(Surat	, .			, • • · · · · · · · · · · · · · · · · ·	•••	<b>.</b>	Children I	Nil.	्र १८००म⊈ १८०
Poona Kurla					• •	•••	.1 1		Níl.	
Dharampi	ıı (Sin	ıla Hills	) · · · · · · · · · · · · · · · · · · ·	• •	•	. 3 's	a filozofia a c <del>a</del> ika o Norode tentro cairo	eriota di la comi Granda di la comi	Nil. 5	লিক লোগিক ক' প্ৰাকৃতি ক
Panchgan Karla	1	îna. Dike wa	••	4 4 2 1 6 4 1 4 1	** A*:	 	1	i		
Lonavala Bandra			trit l'	• • • •	••	1, 1	eryddiolog i daeth	2- 3-4-3		
				•		•		ater A i = 1	15	
			•	•	•					

Replies not received.

The crediting of deaths to the Districts to which they properly belong is not yet sufficiently organised throughout the Presidency to be of any value and the above figures are accordingly submitted without comment.

Mortality by Sex and Age.—Of the total number of 37,297 deaths in the year, 21,152 were among males and 16,145 among females; the number of deaths among males was thus in the proportion of 131 to 100 deaths among females as in 1921. The larger number of deaths among males is due to the preponderance of males who form nearly two-thirds of the population, the actual death-rate being higher among females. Thus the male death-rate was 27 and the female death-rate 39 against rates of 39 and 57 respectively in 1921.

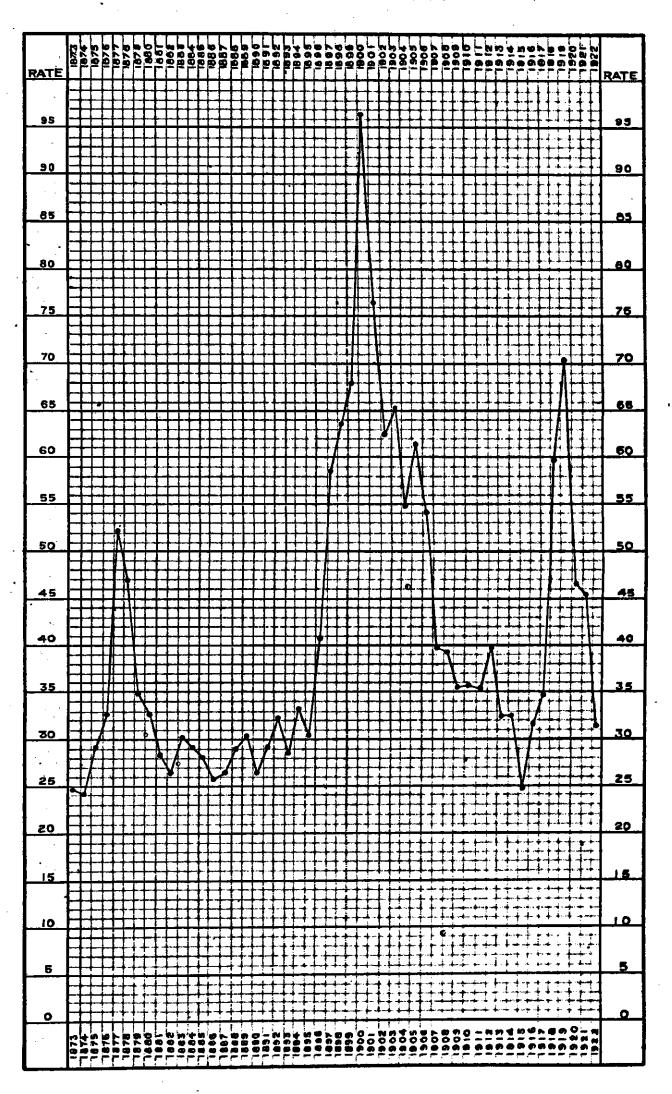
The following table shows the proportional contribution to the total deaths of each age-group in the two sexes:—

TABLE OF PERCENTAGES TO THE TOTAL MORTALITY BY AGE-PERIOD IN 1920, 1921 AND 1922.

	19	20.	19	1921.		အစ်ခြား သည် <sup>မှာ</sup> သ		12.		
Age-period.	Total	Percent-	Total			LRS,	FEM	ALES.	PER	BONB.
	Mor- tality.		Mor- tality.	Percent- age.	Total Mor- tality,	Percent- age.	Total Mor- tality.	Percent- age.	Total Mor- tality.	Percent age.
Under 1 year 1 to 5 years 5 to 10 10 to 15 15 to 20 20 to 30 80 to 40 40 to 50 80 years and upwards. Unspecified ages	10,896 5,675 1,644 1,441 2,897 8,002 5,112 8,258 8,068 3,848 8	28·77 12·88 8·58 3·14 6·80 17·41 11·15 7·10 6·69 8·88	18,751 7,397 2,378 1,757 2,928 8,229 6,091 3,878 8,824 4,676	23·78 13·79 4·43 3·27 5·46 15·35 11·86 7·23 6·20 9·09	4,367 2,306 661 597 3,078 8,236 2,094 1,576 2,404	20·64 10·90 3·12 2·82 3·92 14·55 15·29 9·89 7·15 11·36 1·00	3,869 2,568 772 619 698 1,952 1,690 980 762 2,254	23.96 15.90 4.78 3.88 4.82 12:09 10:46 6:06 4:71 13:88	8,236 4,874 1,433 1,216 1,528 5,030 4,926 3,074 2,338 4,638	22-08 13-00 3-84 3-26 4-08 13-48 13-20 8-24 6-26 12-43 0-01
Total	45,839	100.00	53,699	100.00	21,152	100-00	16,145	100-00	37,297	100-00

# DIAGRAM

# ANNUAL DEATH-RATE IN BOMBAY 1873-1922.



It will be seen from the table that the percentage of deaths among infants under one year of age to the total mortality in the year under notice was higher, as in the past, than in the case of any other age-group.

#### CAUSES OF DEATHS.

As explained in my Annual Report for 1920, page 5, the tabulation of deaths by causes in 1922 was carried out in accordance with the "Manual of the International List of Causes of Death as adapted for use in England and Wales." Table No. 22 (Appendix) includes the full list of causes of death by months. All other abstracts of the cause of death are arranged in the form of the Short List of Causes adopted by the Registrar General for England and Wales and the Local Government Board with certain sub-divisions which were found important for tabulation purposes in the City of Bombay. Thus deaths arranged by the Short List of Causes are shown in Tables Nos. 20 (by Sections), 24 (by Race or Caste and Sex) and 27 (by Age-periods).

Certification of Cause of Death.—The total number of certificates of the cause of death received during the year was 8,773 against 11,681 in 1921; of these, 3,274 were from private qualified medical practitioners, 49 from Hakims and Vaidyas and 4,175 from the Medical Officers of various Hospitals; the cause of death in 696 cases was certified by the Commissioner of Police and in 579 cases by the Coroner of Bombay.

The percentage of certified deaths including those certified by Hakims and Vaidyas was 23.52

The percentages of deaths certified to the total number of deaths in 1922 and the preceding five years are shown in the following table:—

	Nw	Number of Certificates of the Cause of Death received from									
Year.	Medical Officers of Hospitals.	Private Medical Practi- tioners,	Hakims and Vaidyas.	Commissioner of Police.	Coroner of Bombay.	Total.	Percentage of total certificates received to the total mortality				
1917	3,638	5,355	189	613	263	10,058	30 · 12				
1918	5,992	5,901	166	681	<b>5 300</b>	13,040	22.33				
1919	6,684	5,521	. 176	971	419	13,771	20.07				
1920	4,936	4,553	127	915	485	11,016	24.03				
1921,	5,417	4,203	150	1,233	678	11,681	21.78				
1922	4,175	3,274	49	696	579	8,773	23 · 52				

The District Registrars certified the cause of 48 deaths after seeing the persons during their last illness and verified the cause of death of 28,431 persons on the information gathered from the relatives of the deceased and of 45 after seeing the dead bodies.

Copies of Certificates issued.—During the year, 1,495 copies of certificates of registry of death, 230 copies of certificates of birth and 20 true copies of birth and death reports and medical certificates were issued. The total fees received for copies of certificates and reports, for searches of birth and death registers for various periods and for producing registers in Courts of Law amounted to Rs. 2,131-13-6 as against Rs. 2,020 in 1921.

TABLE OF DEATHS AND DEATH-RATES FROM EPIDEMIC DISEASES AND CERTAIN OTHER PRINCIPAL CAUSES OF DEATH IN 1922 AND 1921 WITH AVERAGES FOR THE 10 YEARS (1912-1921).

PRINCIPAL CAUSES OF DEATH IN	192	ĺ	192		Average of years (1912 to 1921).			
Cause of Death.	Number of Deaths.	Death-rate per 1,000 of Population.		Death-rate per 1,000 of Popula- tion.	Number of Deaths.	Death-rate per 1,000 o Popula- tion.		
	<u> </u>	<u> </u>			1, 1 1 1 1	4.5		
Principal Epidemic Diseases.		0.05	406	0.34	560	0.56		
Imall-pox ··· ··· ···	61	0.01	201	0.17	270	0.27		
leasies	22	0.01	811	0.68	1,450	1.45		
Plague ··· ··· ···	632		152	0.12	146	0.14		
Enteric Fever	123	0.10	545	1	286	0.28		
falaria		0.40	4,234		3,047	3.04		
gue and Remittent Fever			57	0.04		0.02		
telapsing Fever			1,389					
nfluenza	528	li .	1 2	1	4			
Cholera		1	1	`				
Oysentory	1,141	9 95	1,512	120	1 2,000			
•	,				al in the state	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Other Principal Diseases.	1,473	1.22	1,614	1.37	2,131	2.13		
Cuberculosis	1,840	. [ 1·53	2,472	2.10				
Diseases of the Nervous System .	13,614	11 · 33	21,982	18 69	14,293	14.30		
Respiratory System	2,588		3,445	2.92	2,488	2-49		
Diarrhosa and Enteritis	285				, ,			
Puerperal State	•1	-						
Congenital Debility and Disease	3,684	3 08	4,395					
Of gurily warmen and	9 711		2,942	2 2.50				
Old Age	771	- 1			3 \ 98	3 0.0		
Leprosy	0.41	·	1	3 0.89	741	. 0.7		
Violence	4 41		1 2		7 4,98	5 4.9		
Total .	37,29	7 31 06	53,60	9 45.5	3 41,670	) 41.7		

It will be seen from the table and the diagram 'B' herein inserted that diseases of the Respiratory System have caused, as usual, a higher death-rate (11) than any other group. Congenital Debility and Diseases of early Infancy constituted the next most fatal group giving a death-rate of 3 per 1,000 persons living. The group coming next on the list for the year under report with a death-rate of 2.65 comprises the deaths attributed to Malaria, Ague and Remittent Fever.

Scarlet Fever, Whooping Cough and Diphtheria have been omitted from the above short table of principal causes. Scarlet Fever has been registered as the cause of 1 death during the last 10 years and the average annual number of deaths from the other two diseases is only 14.

Tables Nos. 5 to 28 appended to the Report give detailed information regarding deaths by sections, months, age, caste, sex, cause and occupation.

The mortality from Plague, Small-pox, Cholera, Influenza, Tuberculosis and Fevers in 1922 is discussed on pp. 27 to 40.

Mortality by Races.—The recorded death-rate for Lingaits, a small community in Bombay which numbered 866 at the Census of 1921 against 1,179 in 1911, was 372 in the year under report as against 717 in 1921. These fantastic rates imply an average age at death among Lingaits of less than three years and that the community would in three years become extinct, if it were not annually reinforced by fresh victims from the mofussil.

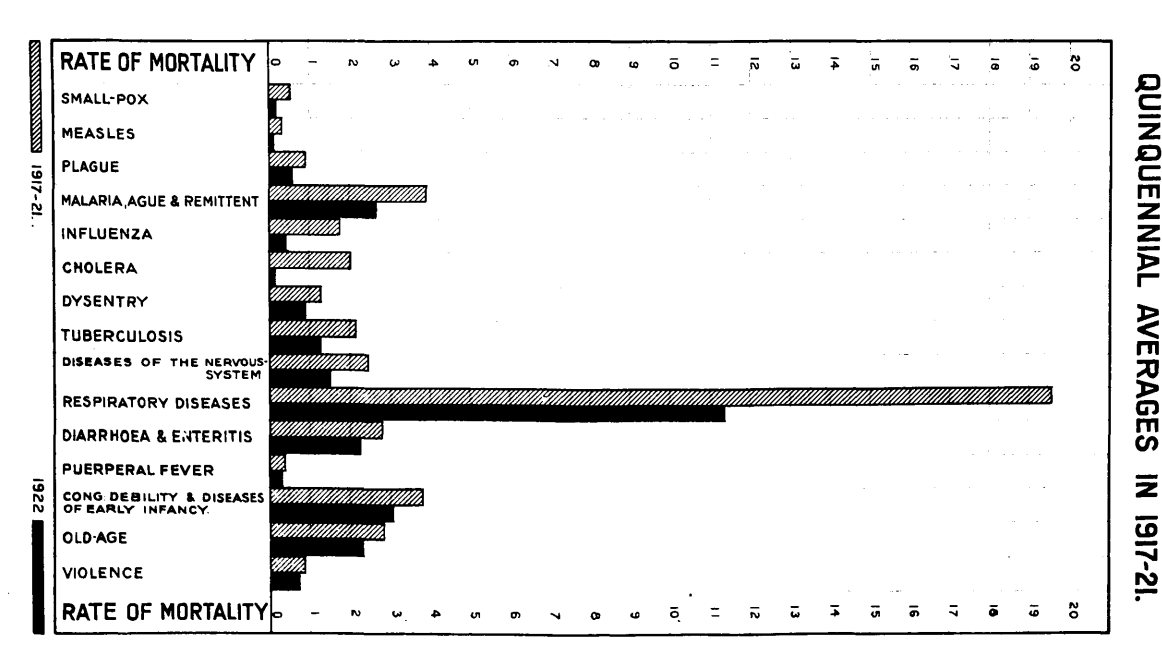
Evidently the definition of a Lingait among the Census enumerators has differed from and been more strict than the definition accepted by the Registrars of Births and Deaths.

If the rate for Lingaits be disregarded, it will be seen from Table 25 appended to this Report that the highest death-rate 42 was recorded for Mussalmans and the next highest 40 for Hindus of low castes, as compared with 74 for Hindus of low castes and 56 for Mussalmans in 1921. The lowest death-rate 10.43 was recorded for Banias and the next lowest 13.32 for Europeans as in the preceding year.

# PRINCIPAL DEATH-RATE CAUS 유 1922

FROM

M



The death-rates from Small-pox 0:10 among Bhatias and 0:08 among Brahmins were higher than among any other communities. Jains with the death-rate of 1.64 suffered most heavily from Plague as in 1921 (1.84) and their liability to Plague is not improbably due to the fact that they do nothing to prevent rats entering and living in their houses. Enteric was more fatal to Anglo-Indians (1.46), Jews (0.52) and Europeans (0.46); the comparatively high incidence of Enteric fever on Anglo-Indians and Europeans is probably more apparent than real and in some measure due to the more accurate diagnosis of fevers in members of these -communities. Anglo-Indians and Europeans with death-rates of 2.71 and 1.52 respectively suffered most heavily from Malaria, while for Hindus, low castes (3.67) and Mussalmans (2.70) higher death-rates from Ague and Remittent fevers were recorded. Influenza was most fatal to Parsees (0.93) and Jews (0.91). From diseases of the Respiratory System a death-rate of 16 was registered among Hindus, low caste, of 15 among Mussalmans and of 14 among Jains. Indian Christians (2.33), Anglo-Indians (2.29) and Mussalmans (2.08) suffered more from Tuberculosis than any other community. The incidence of Cholera during the year under report was very light, the death-rate for the City as a whole being only 0.01 per 1,000 persons living.

. No deaths occurred from Small-pox among Jains, Linguits, Jews and Anglo-Indians; from Plague among Europeans; from Enteric among Linguits and Banias; from Malaria among Lingaits; from Ague and Remittent fevers among Europeans; from Influenza among Bhatias or from Cholera among Jains, Lingaits, Bhatias, Banias, Parsees, Jews and Europeans. The lowest death-rate from Tuberculosis (0.36) was registered among Banias and from diseases of the Respiratory System (1.92) among Europeans. \* p. c.

Table No. 7 shows deaths by Race and Age.

海外 化重相电影 海上 人名英格兰

Mortality by Months.—The following table shows the total number of deaths registered on each day and in each month of the year. The number of monthly total deaths in 1921 is added to the table for comparison:—

TABLE SHOWING THE DAILY AND MONTHLY TOTAL DEATHS IN 1922.

2) 43 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		r i		. 1. 1. 1.	. 1 4 4	ar juga	Months			,		
Date.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December
2 3 4 5 6 7 8 9 10 11 12 18 14 15 16 17 18 19 20 21 22 25 24 25 26 27 28 30 81		2 150 126 127 121 121 121 121 121 121 123 114 114 124 124 124 124 124 124 124 124	100 121 122 118 94 96 108 120 108 120 108 120 109 114 98 100 130 101 92 100 93 104 93 110 93 110 93 111 123 111 125	115 102 105 128 128 119 114 97 68 110 127 101 124 107 121 129 121 129 121 121 129 119 121 121	98 115 123 104 103 91 83 90 167 96 79 81 162 83 97 96 79 81 163 90 163 90 163 90 164 90 165 90 167 90 83 90 167 90 83 90 167 90 83 90 167 90 90 167 90 90 90 90 90 90 90 90 90 90 90 90 90	117 81 86 76 92 97 87 87 89 118 86 78 90 92 72 72 72 74 88 86 75 74 98 91 88 86 75 74	81 79 83 86 72 81 106 97 100 94 107 114 102 89 76 83 84 98 97 83 94 86 80 97 86 80 97 87 87 87 87 87 87 87 87 87 87 87 87 87	119 107 96 95 95 95 107 85 71 112 100 116 98 83 87 84 106 83 94 107 112 91 94 74 88 110 104 88 110	108 100 100 109 78 89 107 88 105 100 89 80 106 105 105 107 89 80 106 105 115 89 81 707 89	90 104 110 99 111 118 127 105 101 97 97 98 113 102 106 92 108 111 107 146 120 107 98 112 104 124 124 119	108 109 123 105 113 92 92 99 119 96 95 101 102 89 101 84 67 89 101 96 105 101 84 101 96 101 87 101 88 101 89 101 89 101 89 105 105 105 105 105 105 105 105 105 105	90 94 104 108 108 80 104 107 94 98 108 109 118 108 108 108 108 108 108 108 108 108
	5,20	3 5,253	6,418	6,304	4,813	3,351	3,524	8,549	3,941	3841	3,526	8,441

The high mortality experienced in the first four months of the year was due to the comparatively higher numbers of deaths from Influenza and diseases of the Respiratory System and to the epidemic of Plague. From May to the middle of October lower death-rates-prevailed. The rise recorded thereafter was chiefly due to Malaria and diseases of the Respiratory System.

The incidence of deaths from principal causes in different months is shown in Tables-Nos. 8 to 18 appended to the Report.

Mortality by Sections.—It will be seen from Table No. 5 (Appendix), which gives total deaths by months and death-rates in each Section in 1922 with the quinquennial averages for 1917-1921, that rates higher than the general death-rate were recorded in Mazagon (42), 2nd Nagpada (41), Umerkhadi (40), Dongri (38), Byculla (37), Sewri (36), Khara Talao (36), Tardeo (35), Worli (35), Sion (35), Esplanade (33), Fort, North (32), Bhuleshwar (32) and Kamathipura (32).

The sections of Tarwadi, Upper Colaba, Esplanade and Byculla contain hospitals and should exhibit a much lower rate, but for the fact that for want of the residential addresses of many of the patients who die in these institutions, the deaths have to be referred to the sections containing the hospitals instead of to those where the patients resided before admission. Upper Colaba contains the Colaba Station (Military) Hospital; and Esplanade,. St. George's, the Cama and Allbless, Gokuldas Tejpal, the Parsee Lying-in and Marine Lines War Hospitals. The Sir Jamsetjee Jeejeebhoy, Bai Motlabai and Sir D. M. Petit and Maratha Hospitals are in Tarwadi and St. Joseph's Foundling Home, the Arthur Road infectious Diseases Hospital and the Adams Wylie Memorial Hospital are in Byculla Section. The lowest rate 17-14 was returned for Walkeshwar and the next lowest (19-33) for Market Sections as against 24 for Fort South in 1921.

Deaths by Occupation.—The death-rates recorded for persons following different occupations will be found in Table No. 28 in the Appendix.

Space will not permit of the discussion of the rates in detail, but for those who may wish to draw inferences from the figures in regard to any particular class of workers, a brief note on the reliability of the material available may be made. Among other sources of fallacy the following may be mentioned where the number of the persons recorded in the Census as following a particular occupation is small, that is to say less than 1,000, either high or low death-rates may be due to chance alone. Thus only 44 persons have been shown in the Census. as workers in Quarries of Hard Rocks. During the year 4 deaths were recorded among such persons, their death-rate thus being 91 per 1,000. An extreme example is that of the Navy-which was credited with 14 men only at the Census, but with 5 deaths and consequently with a death-rate of 357 per 1,000 in 1922.

Through difficulties in classification, death-rates may be enhanced either by an understatement in the Census Returns of the numbers engaged in a given occupation or by an overstatement of the number of deaths in persons so occupied.

Fitters on Railways for example should be shown under Transport, fitters in cotton mills under Textiles, and fitters unspecified under Mechanics. Erroneous transfer from the correct to the incorrect class under such a classification is needless to say likely to occur.

Finally an occupation or class containing an excessive proportion of older persons will show a higher death-rate than an occupation chiefly followed by younger workers even though both are equally healthy.

The death-rate recorded for pensioners is a typical example of a high rate due to age:.

A certain caution is therefore necessary in accepting the rates shown in Table 28 and more especially some of the highest and lowest as indices of the healthiness or otherwise of the occupations to which they respectively refer. On the other hand the following extracts from the table show a certain consistency and may be accepted as affording some indication of the healthiness of the occupations named as indicated by the death-rates among those who follow-them.

The figures represent the death-rates among textile workers and certain other classes of the population. The two standards for comparison adopted have been the death-rate among all occupied persons at all ages and the death-rate among persons occupied or unoccupied between the ages of 15 and 55 years.

These age limits have been selected for the purpose of excluding deaths in young children among whom the death-rate is unduly high and deaths after the age of 55 which may be held in a large measure to be due to age and to be independent of the occupation followed.

		Occupation or Class.	Deaths per 1,000
	(a)	All occupied persons	. 17
	(b).	All persons aged 15-55 whether occupied or not	. 21
	(c)	Transport by Water	. 9
	(d)	, Bank Managers, Money-lenders and Employés	. 15
٠.	(e)	Mill Hands and other Textile Workers	. 16
• •	(f)	Medical and Veterinary Practitioners and Dentists	. 17
	(g)	Clerks	. 23
	$(\check{h})$	Plumbers	. 38
	(i)	Pensioners	40
•	(i)	Dependents aged 15 years and upwards	43
	(k)	Dependents of all ages	54
	, i		1

It will be seen that textile workers occupy a not unfavourable position. Their deathrate is for example 2 points below that of all occupied persons and 5 below all persons aged

The work demands a much higher standard of physique than is required in clerks. The wages paid are sufficient to satisfy the essential needs of life and judging by the ages of those who die, the proportion of aged workers is much lower than it is amongst all occupied persons. The Census Tables unfortunately do not classify occupations by age, and further do not give any group with the exception of medical practitioners which can be taken as representing the well-to-do middle classes. It says the says

With Bank Managers, for example, are included all persons lending money and all thore who are employed by banks or by money-lenders.

" has As regards medical practitioners their death-rate in England in the 'eightics when conditions more nearly resembled those now obtaining in Bombay was high, and higher than that -of mill hands as the following comparative mortality figures indicate:-

Coal Miners		••	691
Cotton Manufacture			1,024
Medical Practitioners	• •	• •	1,058
Plumbers, Painters, etc.	- 14		1,132

The earnings of the Sub-Assistant Surgeon class of medical practitioners are not large and there is nothing improbable in the records which show that in Bombay now, as formerly in England the death-rate among textile workers is less than it is in the group comprising medical and veterinary practitioners and dentists.

The excessive mortality among plumbers may be received cum grano salis. They suffer from the effects of chronic lead poisoning, but not to the extent which the Bombay figures suggest.

The rate among pensioners is consistent with their age.

The high rate amongst dependents that is to say the unoccupied is in accordance with the experience of other countries and is due in a large measure to the inclusion in their ranks of all infants and young children.

The withdrawal of all under the age of 15 years from the unoccupied population and from the deaths which occur among them reduces the death-rates from 54 to 43.

That part of the excess which is not due to the inclusion of infants arises from the presence in the unoccupied population of a large proportion of persons who are unoccupied through sickness and old age.

From the comparisons made the inference is justified that the conditions under which the textile worker is employed in Bombay do not produce a high death-rate and that the health of textile workers as judged by their mortality compares favourably with the health of the generality of workers of the same social class in the City.

#### INFANT MORTALITY.

The number of deaths among infants under one year of age was 8,236 being 4,515 less than in 1921, 3,540 less than the quinquennial average and 1,605 less than the average of 1912-1921.

The percentage of infant mortality to the total mortality at all ages was 22.08 against 23.78 in 1921 and 23.77 in 1920. The ratio per 1,000 of live births registered was 403 against 667 in the antecedent year and 480 the decennial average.

The infant population, or the number of infant lives at risk during the year is usually accepted as being represented with sufficient accuracy by the number of births registered during the year under consideration. In Bombay the minimum estimate of the number of births escaping registration has been entered under the section on births as amounting to 2,000. In the same section the number of infants born elsewhere and brought to reside in the City during the remainder of their infancy has been computed as amounting to 6,109. Whilst those among these outborn infants who are born of mothers coming to Bombay for the first time cannot be included in casting the birth rate, all can be legitimately included in computing the number of infant lives at risk in the City during the year.

On these estimates the number of infant lives at risk would have been as follows:—

Total 28,561

Cast on a population of 28,561 the death-rate among infants would be 288 as compared with the officially recorded rate of 403.

The only fallacy involved in this calculation arises from the fact that no infant is likely tobe brought into the City much before the age of 1 month, whilst some may not be brought tillthey have attained the age of 10 or 11 months. Thus the lives of none of these 6,000 infantsare at risk for more than 11 months, whilst the lives of some are at risk for less than 8 weeks.

On the other hand the number of unregistered births is probably underestimated and a figure in the neighbourhood of 300 may be taken as representing the actual maximum mortality with a considerably closer approximation to the true state of affairs than the rate of 403 cast on registered births alone.

The calculated rate could be further diminished by increasing the estimate of the number of births escaping registration. A limit however is set to progress in this direction by the rate at which the number of deaths of unregistered falls in the 3rd and 4th weeks of life and again in the age period 1-12 months. In 1923 it is hoped to throw further light on this question by recording the ages at death month by month of the registered, unregistered and outborn.

Causes of Death.—It will be seen from Table No. 23 (Appendix) that 5,835 or nearly 71 per cent. of the total deaths in infants were due to diseases of the Respiratory System,. Infantile Debility and Premature Birth against 70 per cent. (8,902 deaths) in 1921. Diarrhoea and Enteritis caused 657 deaths, Malaria, Ague and Remittent Fevers 105 deaths and Convulsions 1,086 deaths. The deaths from Small-pox and Measles numbered 8 and 6 respectively.

INFANT MORTALITY FROM PRINCIPAL CAUSES FROM 1917 to 1922.

•		1	1	1	1	[		1
Cause of Death.	1917.	1918.	1919.	1920.	1921.	Average (1917 to 1921).	1922.	Moze or Less.
Small-pox	70	202	198	48	77	119	8	_ 111
Measles	88	217	207	42	66	123	6	117
Malaria	18	4	15	20	25	15	24	+ 9
Ague, Remittent Fever and Fever not defined.	204	896	452	266	229	813	122	191
Diarrhoea and Enteritis	368	390	587	683	981	602	657	+ 55
Dysentery	49	48	79	66	78	64	33	31
Infantile Debility and malforma- tion including premature birth.	2,842	3,537	3,681	3,549	4,395	3,601	3,681	+ 80
Diseases of the Respiratory System.	2,989	4,843	4,667	8,878	4,5(-7	4,166	2,154	2,012
413.69	0.050	***	399		1441	***	1,086	
All Callege	8,870	112,839	18,584	110,896	12,751	11,776	8,236	-3,540

Quinquennial Averages.—Compared with the averages of the preceding five years, Small-pox shows a decrease of 111, Measles of 117, the group Ague, Remittent Fever and Fever not defined of 191, Dysentery of 31 and Diseases of the Respiratory System of 2,012; on the other hand Malaria shows an increase of 9, Diarrhoea and Enteritis of 55 and Infantile Debility and premature birth of 80 deaths. The appreciable decline in the number of deaths from Diseases of the Respiratory System has been due to the fact that Influenza was in a mild form during the year.

Age at Death.—The following table classifies the infantile deaths from principal causes in 1922 under the age groups, under 1 week, 1—4 weeks, 1—6 months and 6—12 months:—

TABLE OF DEATHS AMONG INFANTS FROM PRINCIPAL CAUSES BY AGE-PERIODS IN 1922.

Age-Period.	Small-pox.	Measles.	Malaria.	Ague and Remittent Fever and Fever not defined.	Diarrhea and Entertsia,	Dysentery.	Infantile Debility de maiformation in- cluding premetore bluck.	Discuses of the Bospiratory Sys-	Convulsions.	All Causest.	Percentage of deaths in each sge-period to rotal deaths under I year of age.
Under 1 week	100	404	1	8	- 18	***	1,753	6	69	1,864	28.00
1 to 4 weeks	540	446	•••	8	81	1	1,098	40	104	1,850	16.89
Total under I month		470	1	6	99	1	2,848	46	178	3,244	30-80
1 to 6 months	8	2	7	46	200	7	614	737	515	9,210	27:30
6 to 13 months	5	4	16	70	358	35	219	1,871	398	2,759	83.41
Total	8	6	24	122	657	33	3,681	9,154	1,086	8,286	100.00

Of the total deaths among infants, 1,894 or 23 per cent. took place in the first week of life and 1,350 or 16 per cent. in the age period 1 to 4 weeks.

The mortality among infants who had not completed the first month of life was thus 3,244 or 39 per cent. of the total infant deaths. The number of deaths in the age-groups 1 to 6 months and 6 to 12 months was 2,240 and 2,752 being respectively 27 and 33 per cent. of the total infant mortality.

TABLE OF PERCENTAGES OF INFANT DEATHS FROM PRINCIPAL CAUSES AT SEVERAL AGE-PERIODS IN 1922.

Age-Period.	Small-pox.	Messles.	Malaria.	Agne and Remittent Fever and Fever not defined.	Diarrhosa and Enter- itis,	Dysentery.	Infantile Debility & malformstion in- cluding premature	Diseases of the Res- piratory System.	Convolsions	Other Causes.	All Cause.
Under 1 week			0.05	0-15	0.95		92.50	0.81	9-64	2.87	100:00
l to 4 weeks			411	0-22	6.00	0.07	81.18	2.96	7.70	1.85	100.00
1 to 6 months	0.18	0.08	0-81	2.05	8 · 92	0.31	37:41	R2:90	33.48	4186	100.00
6 to 12 months	0.18	0.14	0.28	2.54	13.00	0.80	7.95	49.81	14-16	10.29	100.00
Total	0.09	0.07	0-29	1-18	7.97	0.89	44-69	26 15	18-18	8 · G I	100-00

The salient features of the above table are the magnitude of the role played by debility and prematurity in the causation of death in the first 4 weeks of life and the large proportion of deaths from Respiratory diseases during the remaining 11 months of infancy.

In my special report on Infant Mortality in Bombay (Corporation Resolution No. 3313 of 17th July 1922), the analysis of deaths from different causes in 1901—1921 shows that an excessive death-rate among infants does not occur except in conjunction with an excessive death-rate at all ages and that the fluctuations in infant mortality which corresponded in time and direction with those of the general death-rate were indirectly or directly due to Plague in the first decade of the Century and to Influenza in 1918-1921. In the Annual Report for 1920 (page 12), the relationship between total deaths at all ages and deaths in infants in 1901-1920 was illustrated in a chart inserted therein. In the year under report, the total deaths at all ages fell from 53,609 in 1921 to 37,297 showing a decrease of 30 per cent. whilst the deaths among infants under one year of age fell by 35 per cent. from 12,751 to 8,236. These declines were chiefly due to the absence of Influenza in an epidemic form and the consequent fall in the number of deaths from diseases of the Respiratory System.

Infant Mortality by Months.—The subjoined table shows the number of deaths among infants in each month of the year and for comparison the monthly total number of deaths at all ages is also inserted.

	Number of Deaths.												
Age-Period.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October,	November.	December.	Total,
Under 1 year All Ages	707 3,576	606 3,351					772 2,858						8,236 37,297

Table No. 23 appended to the Report shows the number of deaths among infants under one year of age by causes and months.

Infant MortaHty by Races.—The following table gives the death-rate among infants of the several races of the population calculated per 1,000 of births registered in the particular race or caste:—

INFANT MORTALITY BY CASTE AND INFANTILE DEATH-RATE PER 1,000 OF BIRTHS REGISTERED IN EACH CASTE IN 1922.

		RACE	OR C	aste.					Deaths Under 1 Year.	Number of Births Registered.	Infant Morta lity per 1,000 of Births Registered.
[ Jains	***	***	•••		•4•				194	118	******
Brahmins				***		***			. 326	566	576
🛱 Lingaits		***	430	***	•••				67	100	670
Bhatias		***	***	•••	••			•••	40	127	315
	•••	•••	28.6	<b>#</b> A 0		•••	***		146	414	353
-   Hillores of			***	***				440	3,487	9,083	386
LHindus, Lo			***	***	***	***	***	502	1,622	3,722	436
Mussalmans (in	cludir	ıg Neg	ro-A	fricans)	)	**	400		1,525	3,504	435
Paraees		100	474		229	***	149		180	1,263	143
	751	41.4			***				68	255	267
indian Christia:	QB.	143	***	***	***	100	•••		488	1,021	478
Anglo-Indians	181	***	***	***	-4>	***			42	109	385
Europeans	***	i n	***	•••	. 44. 4				28	188	149
Buddhists			***	***		***	100	- 645	7	25	280
Other and Unk	nown	Castes	***	***			184	<b>##</b> -	16	7	*** ***
	,				То	tal		•••	8,236	20,452	403

A number of the figures in this table, for castes which appear to habitually evade the registration of the births of their children are valueless, and where the calculation of the death-rate would produce the impossible figure of 1,000 or more the rate has been omitted. The rate for Jains for example exceeds 1,600 and would imply that the deaths among Jain infants were more than one and a half times as many as the number of infants in the Jain community.

Unfortunately other figures in the table, which are reliable, tend to show that the actual as well as the apparent infantile death-rate in Bombay must be one of the highest in the world.

Among Europeans and Parsees the registration of births may be assumed to be carried out in almost all cases. Nevertheless their recorded rates exceed 140 as compared with rates of less than 100 in England in spite of the fact that the proportion of the poor and very poor in these communities is insignificant compared with that of most of the other communities in Bombay.

These high rates among those in better circumstances, lend probability to the assumption that the excessive mortality recorded for other communities is in the main real and not to be accounted for by the non-registration of births.

They also suggest the presence in Bombay of some adverse factor in addition to the poverty and ignorance which are chiefly responsible for high rates in western countries. The added factor affecting all classes is probably Malaria; another factor which can hardly fail to enhance the infant mortality among the more ignorant portions of the population is the practice of keeping babies quiet by the administration of opium.

Infant Mortality by Sections.—With a view to measuring the relative incidence of infant mortality in the different Sections of the City the following table is given showing the ratio of infantile deaths registered in each Section to the number of births registered in that particular Section:—

STATEMENT OF RATES OF DEATHS AMONG CHILDREN UNDER 1 YEAR PER 1,000 OF BIRTHS REGISTERED IN EACH SECTION IN 1921 AND 1922 AND PER 1,000 PERSONS OF ALL AGES IN 1922.

									1921.	19	22.
Ward.			Secti	Sections.					Deaths per 1,000 of Births.	Deaths per 1,000 of Birshs,	Deaths -per 1,000 tall Ages
ĺ	Upper Colaba	***	114		***		***		568	349	7.75
·	Middle and Lov	ver Co	laba	464	***		***	•••	640	421	r. 58
A {	Fort, South	***	,		•••			•••	291	461	2 83
•	Fort, North	***	100		•••		•1.	•••	618	37 <b>7</b>	5:35
Ĺ	Esplanade	***	190	***	***	***		***	489	259	4-11
ſ	Mandvi	400		100	201	•	144	•••	985	556	4.89
B	Chukla	200		***	***	100	***	***	691	426	7.68
- {	Umarkhadi		. ***	. 149	***	***	***	416	553	866	8.30
. (	Dongri	194	•••		***	17.	•••	***	679	371	8-01
ſ	Market	744	***	.44	-4-			***	485	383	3.50
-	Dhobi Talao		194	***	101	***	***	444	497	330	5.64
	Fanaswadi	*** ^			ees		***	***	632	412	5-80
र र्	Bhuleshwar	144		•••	***	•••		***	655	45 <b>4</b>	6.85
	Khara Talao	***				700		***	579	412	8-29
į.	Kumbharwada	***	-94		***	***	•••	-40	654	448	6.54
م بر	Khetwadi	****	146		100	•••	541		461	260	5.18
j	Girgaum	ren	300	• 6,5	***	•••	***	*	493	347	0:14
	Chowpati		***	***					\$51	262	5.41
	Walkeshwar		***		44.5				308	206	   3·73
.	Mahalakshmi	***	104	***	***				645	29u	6.21
	Mazagon						170	***	669	443	8-50
]		***	145	***		144	***	481	539	306	6:04
	Tarwadi 2000 2nd Nagpada	***	•••	***	***	****	.,,	***	859	520	9.88
<b>.</b>	Kamathipura	424	***	• ***	***	•••	***	700	728	392	7:07
E 4	_		,.4	760	***	***	***	***	789	421	7:01
	Tardeo	**	***	4+4	***	***	***	•••	945	618	16-15
	Byculla	169	104	•••		100	***	***	445	233	4.88
U	1st Nagpada	49€	241	***	***		-+4	***	614	382	6.74
F {	Parel Sewri	***	•••	***	***	***	***	***	1,141	514	8 96 7 65
(	Sion	٠١٠	41#	•••	***	***	***	***	1,005	462	7.88
<b>G</b> {	Mahim Worli	· • • • • • • • • • • • • • • • • • • •	864 784	***	***	***	•••	***	630 640	353 37 <b>5</b>	7.39
(	Harbour, Dock	s, Rai	Ways s	and Un	known	•••	**			101100	0.52
						Total	•••	•••	667	403	6-86

This table shows certain results which are in accordance with the results that might have been anticipated. Thus in Chowpati and Walkeshwar where the proportion of better class residents is high and in Esplanade the infantile death-rate, expressed as the number of deaths in infants under 1 year per 1,000 births, is comparatively low. But even so the lowest death-rate recorded in these three Sections was 206 for Walkeshwar whilst the rate for Chowpati exceeded 260.

With a view to throwing some light on the fallacy in these sectional rates resulting from the non-registration of births a third column has been added to the table in which the deaths under 1 year are shown in proportion to 1,000 of the population at all ages. Whilst this rate will not serve for comparison with those of other cities, it nevertheless affords some basis for the comparison of one Section of the City with another, subject to the error involved in the discrepancy in the age and sex composition of the sectional population on which the rates are cast.

Rates exceeding 500 were recorded for Mandvi, 2nd Nagpada, Byculla and Sewri, the rate for the City as a whole being 403 deaths per 1,000 births and 7 deaths per 1,000 of the total population. Cast on the total population the rates in all these sections except Mandvi exceeded 8 and were well above the average. In Mandvi the rate was only 5.

The discrepancy thus shown by the two rates for Mandvi suggests defective registration of births, a suggestion which is further supported by the fact that the recorded birth rate for Mandvi is only 8.79, the average for the City being 17.03.

Infant Mortality by the Number of Rooms Occupied in 1922.

		Bi	rths.	Deaths i	n Infants.	Infant mortality per 1,000 births registered.		
		Number.	Percentage.	Number.	Percentage.	1922.	1921	
1 Room and under		15,079	73.72	7,102	86.23	470.9	828 · 5	
2 Rooms		973	4.75	424	5.14	435 · 7	321 · 9	
3 Rooms	••	351	1.71	148	1.79	421 · 6	191 · 4	
4 or more rooms		273	1.33	82	0.99	300 · 3	133 · 3	
Road-side		44	0.21	17	0.20	386•3	484.8	
Hospitals		3,732	18.24	463	5.62	150.5	189.6	
. Total .		20,452	100.00	8,236	100.00	402.7	666 · 7	

The percentage of population occupying tenements of one room and under to the total number of occupants in all classes of tenements in the City by the Census of 1921 was 65.88. Of the 20,452 births registered in the year 15,079 or 73.72 per cent. occurred in families living alone in a single room or sharing it with others, and the number of deaths in infants in this class of population was 7,102 or 86.23 per cent. of the total infant mortality.

It will be observed from the statement and the diagram 'C' inserted, herein that the rate of deaths among infants in single room tenements per 1,000 births in such tenements during the year was 470.9 against 828.5 in 1921 and that the proportion of deaths to births varies inversely as the number of rooms occupied by the parents.

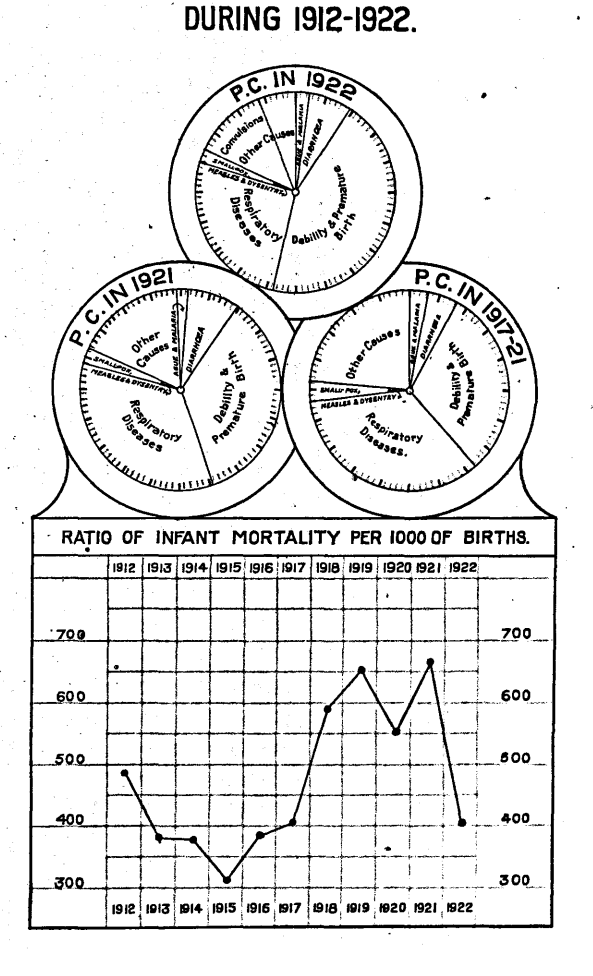
#### Prevention of Infantile Mortality.

The work which is being done in Bombay for the reduction of infant mortality may be described under the following heads:—

(i) Visits by the Municipal District Nurses for the purpose of getting into touch with prospective mothers and for discovering cases of sickness especially among women and children and unvaccinated children; for inquiry into the condition of new-born infants; and for giving instruction by homely talks as to the care and rearing of children.

### BIFAYE REAVER

PERCENTAGE OF DEATHS FROM PRINCIPAL CAUSES TO THE
TOTAL MORTALITY AMONG INFANTS IN 1922-1921 AND 1917-1921
AND THE
RATE OF INFANT MORTALITY PER 1,000 BIRTHS REGISTERE



- (ii) Attendance on confinements.
- (iii) Provision of necessaries and comforts during the lying-in period.
- (iv) Maternity Homes.
- (v) Infant Milk Depots.
- (vi) Infant Welfare Centres.

Municipal Nurses.—The number of Municipal Nurses employed is Itwenty, two being attached to each of the ten District Registrars' Offices. They are all qualified midwives and visit daily the localities and the chawls inhabited by the poor and help to diffuse and popularise elementary knowledge of the principles of health and hygiene and to carry such knowledge into the homes and lives of the ignorant; they give advice on the prevention of diseases and the care and up-bringing of infants and bring to the notice of the authorities unregistered births, unvaccinated children and cases of sickness; they also persuade prospective mothers to go to the Maternity Homes provided for them free. Where this provision is not taken advantage of, they attend on the women in their own houses providing them with bedding for their confinement, and with food in the shape of milk and bread during the first days of the puerperal period. The visits of the Nurses are frquently the means of bringing to the Municipal Dispensaries sick persons who would otherwise either not know of the existence of the facilities provided or knowing would through indifference and stupidity neglect to benefit by them. These visits are doing much good and are welcomed and appreciated by those for whose benefit they are paid.

Summary of Work.—During the year the Municipal Nurses paid 59,408 visits to houses, chawls and huts (against 25,968 in 1921), inquired into 4,434 cases of ordinary sickness, and reported 266 cases of infectious diseases and 1,045 deaths in the female population of the City. They also attended on 1,259 confinements (against 1,215 in 1921) and verified the reports of the Birth Karkuns on 7,997 births.

The following table summarises the information obtained by the Nurses in attendance on confinements and in visits to infants and young children:—

Summary of Inquiries and of Work of Municipal Nurses and Midwives, 1917-1922.

	1917.	1918.	1919	1920.	1921.	1922.
Total number of births (including still-born) registered .	23,539	23,799	22,744	21,509	21,207	22,368
Percentage of still-births to the total number of births	8.0	8.6	8-8	8.6	<b>₽</b> ∙8	8.5
Number verified by the Nurses	15,183	13,256	11,330	12,903	12,819	13,365
Percentage of the number verified to the total	64-5	55-6	49.8	59-7	6C·4	598
Percentage of the confinements unattended	4.9	4.4	5∙1	8.3	4·l	81
Percentage of the confinements attended by nus killed women	5ृ7∙9	55-4	<b>ā</b> :8ā	81.0	56.8	59.9
Percentage of the confinements attended by qualified Nurses (other than Municipal)	5∙0	5.6	4-8	4.9	<b>č</b> ∙ 1	6.7
Percentage of the confinements attended by Municipal Nurses	1 0 K	10-4	9.0	9∙7	9.5	9.4
Percentage of children born in Hospitals	21.4	23.8	22.3	2 <b>2</b> ·1	24.4	17·9
Percentage of children bora in healthy condition	79-2	76.5	75.3	71.4	67-8	71.6
Percentage of children fed on breast	<b>7</b> 5·2	69-1	78-4	69-3	66.0	62.0
Percentage of children dying within 30 days	113	13.8	17-1	12.4	12.0	11.7
Percentage of the cases where the mothers left home for work	<b>3</b> 60	3 <del>6</del> -1	35-4	32.4	30 8	835

It will be seen from the foregoing table that of the total number of 22,368 births (including 1.916 still-births) registered in the City during the year, 13,365 or 59.8 per cent. were verified by the Municipal Nurses against 60.4 per cent. in 1921 and 59.7 per cent. in 1920.

Among the cases wherein enquiries were made the proportion of births wholly unattended was 6 per cent. and that of confinements attended by unskilled women 60 as against 4 and 57 respectively in 1921.

The percentage of confinements attended by qualified midwives (other than Municipal) was 6.7 against 5.1 in 1921 and that of confinements attended by Municipal midwives was 9.4 against 9.5 in the preceding year; the percentage of children born in Hospitals (17.9) showed a decrease of 6.5.

The percentage of children born in healthy condition increased from 63 in the previous year to 71 and that of children fed on breast fell from 66 in 1921 to 62 in 1922.

The proportion of children dying within 30 days of birth was 11.7 against 12 per cent. in 1921.

The percentage of mothers who left home for work leaving their children to the care of others shows an increase of 2.7 per cent.

Relief to poor women during confinement in the shape of necessaries and comforts such as milk, bread, bed, blanket, charpoy and linen, etc., was continued during the year and dispensed in 265 cases against 342 in 1921 and 369 in 1920.

Municipal Maternity Homes.—There are three Municipal Maternity Homes (1) at Bellasis Road (21 beds), (2) at Parel (14 beds) and (3) at Imamwada (16 beds).

- (1) Bellasis Road.—During the year 786 women were admitted in this Home against 745 in 1921.
  - (2) Parel Road.—In this Home 527 women were admitted against 487 in 1921.
- (3) Imamwada.—In the Home at Imamwada 471 women were admitted during the year against 403 in 1921.

Thus the total number of women admitted in all the three Municipal Maternity Homes during the year was 1,784 against 1,635 in 1921. The number of cases confined in the three Homes was 1,627 against 1,444 in 1921.

STATEMENT OF CASES ADMITTED AND OF CASES CONFINED AT THE MUNICIPAL MATERNITY HOMES DURING DIFFERENT MONTHS OF 1922.

		Bellasis Roa Ho	d Maternity me.	Parel Road Ma	ternity Home.	Materni	ji Sabu Bidik ty Home mwada.
MONTHS		No. of Cases admitted.	No. of Cases confined.	No. of Cases admitted.	No. of Cases confined.	No. of Cases admitted.	No. of Cases confined.
January		58	53	38	35	40	38
February		60	58	40	35	40	36
March		. 70	66	42	35	36	83
April	•••	52	51	36	29	27	24
May		66	60	35	27	21	17
June	ATI	57	54	40	33	40	36
July	***	74	69	60	51	32	28
August	***	76	74	55	50	, 42	37
September	•••	69	67	45	44	89	33
October		66	63	55	50	54	48
November	***	72	- 70	38	34	. 64	60
December	•••	66	59	43	87	36	3 <b>3</b>
Total	•••	786	744	527	460	471	423

The proposals under consideration for establishing a similar Home at Colaba have been deferred for the present under Corporation Resolution No. 8068 of 5th December 1921, and those for Homes at DeLisle Road and in the King Edward Memorial Hospital are still under the consideration of the Corporation.

Infant Milk Depots.—Two Infant Milk Depots have been established, one at the Bellasis Road and the other at the Parel Road Maternity Home for daily distributing pure milk free or at a nominal price, for the benefit of children born in the Homes or under the supervision of the Municipal Nurses. 21,358 seers were distributed at these depots during the year.

Voluntary Welfare Centres.—The Maternity and Child Welfare Scheme of Infant Welfare Society has made much progress. At the end of the year the centres established numbered five. The Society proposes to increase the number of these centres to ten and to provide through them (1) advice and instruction to mothers as to infant management, (2) medical aid and advice to infants, (3) Day Nurseries (Creches) and home visiting and (4) a staff of trained nurses for visiting the homes of infants. Each centre is in charge of a Supervisor who is a trained nurse and a midwife. She supervises the milk distribution and assists the Lady Doctor in charge in attending on babies and advising mothers on infant management. There is also a Health Visitor, who is a trained nurse midwife attached to each Centre. She visits the babies in the district and persuades their mothers to take advantage of the Infant Welfare Scheme.

During the year, 58,895 seers of milk were sold at 1 anna a seer and 8,021 seers given free; maltine was also given at half price or free as the case may be. The number of new admissions at the five centres was 1,798 and that of attendances for milk, medicine, treatment and advice 128,169.

The Tardeo Centre contains a creche.

#### **METEOROLOGY OF 1922.**

Table No. 33 appended to the Report gives the Meteorological data of 1922.

Rainfall.—The total rainfall recorded at the Colaba Government Observatory during 1922 was 70.96 inches against 86.02 in 1921 and 41.05 in 1920 and was 0.19 inches below the normal (71.15). Rain fell on 111 days during the year against 101 days in 1921 and 98 days in 1920; 26.63 inches on 24 days in June, 31.00 inches on 30 days in July, 5.15 inches on 29 days in August, 7.43 inches on 24 days in September, 0.61 inches on 3 days in October and 0.14 inches on 1 day in December.

The maximum monthly rainfall was 31.00 inches in July against 35.67 in the same month of 1921.

EPIDEMIC AND OTHER DISEASES,

#### EPIDEMIC AND OTHER DISEASES.

Notification of infectious Diseases.—The total number of cases of infectious disease registered during the year was 3,130. Under Section 421 of the Municipal Act, 691 were notified by Medical practitioners, as against 1,075 in 1921. Five cases were notified by Hakims and Vaidyas, who are not required by law to notify. 2,439 cases or 78 per cent. of the total number were found and reported by the District Registrars.

Since fees are not paid to the Municipal Registrars for the cases they find and report and since such cases are not certified on the official form of certificate, they are not included in the number of cases notified under Section 421 of the Act.

The diseases to which the notifications received related are set out by Sections in Table No. 4 (Appendix).

••		Number o	f Notifications rec	eived from			
	<b>Үевг.</b>	Medical Practi-	Hakims and Vaidyas.	Total.	Reported by Municipal Registrars.	Percentage of total Notifications to total number of Cases Registered.	
	1,6)						
1918		1,962	5**	. 1,962	11,987	14.0	
1919		2,714		<b>2,</b> 715	20,752	11.5	
1920	Des Ten	1,143	474	1,143	3,483	24.7	
1921	****	1,075	8	1,083	8,280	24.8	
1922	800* ***	691	5	696	2,439	22.2	

Plague.—During the year Plague assumed epidemic proportions for 8 weeks—weeks ending 4th and 11th March and again from week ending 1st April to that ending 6th May 1922. The number of Plague attacks during the year was 759 against 1,031 in 1921 and 347 in 1920. The disease caused 632 deaths in the year against 811 in 1921, 929 the quinquennial average for the preceding five years and 1,450 the average for 1912-1921. The mortality among reported cases was 83 per cent. as against 78 in the previous year.

The death-rate from Plague during the year was 0.52 per 1,000 persons living. The sex distribution of deaths from Plague during the year was 463 males and 169 females; the ratio per 1,000 of sex population being 0.58 among males and 0.40 among females as against 0.77 and 0.52 respectively in 1921.

The incidence of fatal Plague on the two sexes at different age periods is shown in Table No. 27 (Appendix).

The distribution of Plague deaths among different castes during the year is shown in Table No. 24 and the death-rate in Table No. 25 (Appendix).

The highest death-rate (2.69) from the disease was returned for Middle and Lower Colaba Section and the lowest 0.02 for Girgaum (vide Table No. 12 appended).

Plague Measures.—The usual preventive and precartionary measures such as (i) Inoculation, (ii) Rat Destruction, (iii) Evacuation and (iv) Disinfection were continued during the year.

(i) Inoculation :--

The number of inoculations performed during the year was 10,226 against 15,687 in 1921 as shown in the following table:—

• 1			,	Inocu	lations performed	l by	
	Months.			H. M.'s Common Prison.	Bombay Bacteriological Laboratory.	District Registrars.	Total.
January February March April May June July August September October November December	000 000 000 000 000 000 000 000 000 00	l'otal	941 000 000 000 000 000 000 000 0	542 411 562 416 438 339 311 391 282 402 400 413	1 16 51 51 8 23 4 4 15 15 27 9	473 4,020 63 482 28 77	1,016 4,447 616 949 474 362 392 395 297 417 438 423

#### (ii) Rat Destruction :-

The total number of rats collected and destroyed during the year was 755,938 against 708,587 in 1921. It will be seen from the following statement that of the 755,938 rats collected and sent to the Parel Laboratory, 344,646 were examined and 6,400 were found infected giving a ratio of 1.85 infected rats per 100 rats examined as compared with a ratio of 3.37 in 1921:—

STATEMENT SHOWING THE NUMBER OF RATS SENT TO THE PAREL LABORATORY, THE NUMBER EXAMINED AND THE NUMBER FOUND INFECTED IN 1922.

	Months.  Number of rats sent to the Parel Laboratory.		Number of Rats Examined.	Number of Rats found Infected.	Ratio per cent.		
January February March April May June July August September October November December	100 100 100 100 100 100 100 100	400 030 400 000 000 000 000	800 00/ 00/ 00/ 00/ 00/ 00/ 00/ 00/ 00/	56,369 51,135 51,428 56,643 60,706 70,118 70,784	85,431 34,329 37,393 34,491 28,146 22,438 20,385 21,351 23,461 27,387 30,494 29,340	866 863 1,259 1,230 721 267 283 266 251 241 267 286	1·03 2·51 3·36 3·56 2·56 1·63 1·38 ,1·24 0·85 0·87 0·87
		Total	•••	755 020	344,646	6,400	1.85

The percentage of infected rats rose from 1.03 in January to 3.56 in April and then declined gradually to 0.85 in September.

#### (iii) Evacuation :---

To induce evacuation of congested and infected areas, temporary Municipal Health Camps were established as in previous years, at Colaba (1st Koli Lane), Agripada, Nowroji Hill, Annesley Road, Chinchpoogli, Arthur Road, Mahim Gardens and near Mahim Railway Station. The semi-permanent Health Camps at Koli Lane (Colaba), Suklaji Street, Tardeo, Arthur Road, Chinchpoogli (at the junction of DeLisle Road and Arthur Road) and Mahim Station were maintained in a state of repair during the monsoon months.

#### (iv) Disinfection.—

For the destruction of the rat fleas, which convey the infection of Plague, all rooms in which cases of Plague either in rats or in men had occurred were disinfested with Pesterine. Infected bedding is disinfected by steam.

Small-pox.—Small-pox was prevalent in the city throughout the year and caused 61 deaths against 406 in 1921, 294 in 1920 and 560 the average for the preceding ten years (1912-1921). The number of attacks from Small-pox registered during the year was 130 (including 11 imported cases) against 857 attacks (including 77 imported cases) in 1921.

The death-rate from Small-pox during the year was 0.03 against 0.34 in 1921, 0.30 in 1920 and 0.56 the average during the preceding decennium.

As usual, the death-rate from Small-pox attained its maximum between March and May and fell to a low figure in the subsequent months of the year, vide Table 10 (Appendix).

Of the total number of 61 deaths from Small-pox, 39 were in males and 22 in females; the ratio per 1,000 of sex population being 0.04 among males and 0.05 among females.

Eight deaths from Small-pox occurred in children under one year of age and 19 deaths in children aged 1-5 years. Of the total deaths, 27 or 44 per cent. thus occurred in the first five years of life as in 1921.

The highest number (15) of deaths from Small-pox was recorded in Worli Section, as against 37 in Byculla Section in 1921 while in 13 out of 32 Sections no deaths occurred (vide Table No. 10 Appendix).

Vaccinal Condition of Infants who died of Small-pox.—None of the 8 infants under one year of age who died of Small-pox during the year, was vaccinated.

Vaccination.—The number of Vaccination Stations including the Central Vaccination Depot at Suparibag Road was increased from 16 to 19 in April 1921. Three stations are open in the morning on every Monday, Wednesday, Friday and Saturday and two on every morning during the rest of the week. The station at Princess Street is open every Sunday morning and on week days during the afternoon hours only.

The total number of primary vaccinations and of re-vaccinations performed during the year was 18,886 and 8,903 as against 18,267 and 20,341 respectively in 1921. Further particulars are shown in the report of the Superintendent of Vaccination and in Tables Nos. 30, 31 and 32 appended to this Report.

The proportion of primary vaccination (14,125) in children under one year of age to the total number of births (20,452) registered during the year was 69.06 per cent.

Vaccination Tubes Tested.—434 capillary tubes of glycerinated vaccine prepared at the Municipal Central Depot were bacteriologically examined by the Municipal Analyst during the year. No pathogenic micro-organisms were reported in any of the tubes examined and no emulsions had to be rejected as a result of the bacteriological tests (reference, Corporation Resolution No. 8107 of 19th March 1917).

Cholera.—The numbers of attacks and deaths during the year were 22 and 15 as against 104 and 70 respectively in 1921. Of the total number of cases 1 was imported.

The death-rate from Cholera was 0.01 as against 0.05 in 1921 and 2.03 the average rate during 1917-1921. During the year under report Cholera did not reach epidemic proportions and was of the mildest type on record since 1848.

Of the total number of deaths (15), 9 were among males and 6 among females.

The number of deaths and the death-rate from Cholera in each Section of the City are set out in Table No. 9 and the incidence by age-periods in Table No. 27 (Appendix).

influenza.—The number of deaths registered as due to Influenza during the year was 528 and that of diseases of the Respiratory System to which deaths from Influenza are frequently attributed was 13,614 as against 1,389 and 21,982 respectively in 1921. The number of deaths (528) from Influenza in 1922 was 1,253 less than the average of the last five years (1917-1921)

Of the 528 deaths from Influenza, 378 were among males and 150 among females; the death rates per 1,000 of the sex population were respectively 0.48 and 0.36.

Table No. 27 appended to this Report shows the incidence of the disease by age-periods, Table No. 8 by months, Table No. 20 by Sections and Table No. 24 by caste or race.

Tuberculosis.—The number of deaths from Tuberculosis was 1,473 and the death-rate 1 22 per 1,000 of the population. Of these, 1,325 were due to Phthisis (Pulmonary Tuberculosis) and 148 to other Tuberculous Diseases. The number of deaths and the death-rates from Tuberculosis since 1912 are shown below:—

Year.			!	••	No. of Deaths.	Death-rate per I,000.
1922					1,473	1 22
1921		• •			1,614	1.37
1917-1921			.:		2,173	2 · 13
1912-1921	• •				2,131	$2 \cdot 13$

There were 758 deaths among males and 715 among females. The disease caused a greater number of deaths among persons in the age-group of 20 to 30 years than in any other age period, vide Table No. 27 (Appendix).

The monthly variation in the number of deaths in each Section together with the death-rate from Tuberculosis is set out in Table No. 17 and the death-rate among different castes in Table No. 25 (Appendix).

#### The Anti-Tuberculosis League.

The work in connection with the prevention and treatment of Tuberculosis in the City is being carried on by the King George V Anti-Tuberculosis League in close co-operation with the Health Department. The League has two dispensaries for Out-patients and a Sanatorium for In-patients on Bhoiwada Hill at Parel. The Sanatorium contains 32 beds and has recently been named the "Turner" Sanatorium in commemoration of the late Dr. J. A. Turner who in the joint capacity of Honorary Secretary to the League and Executive Health Officer did so much towards securing the premises for the treatment of patients suffering from tuberculosis.

Each dispensary is in charge of a Medical Officer and three nurses are employed by the League for visiting the patients who attend and seeing that they follow in their homes the advice which they receive. All cases coming to the notice of the League Medical Officers are reported to the Health Officer and the District Registrars for action where necessary under the Municipal Act. The District Registrars in turn report unnotified patients to the Tuberculosis Dispensaries so that their homes may come under the supervision of the League.

During the year under report the total number of Tuberculous patients treated at the Princess Street and Kamathipura Dispensaries was 1,181; the number treated in 1921 was 1.007.

The racial and sex distribution of these cases was as under :-

								Males.	Females.	Total.
•										
lindus		•			••			260	°227	487
Jussalmans	• •	• •		• •		• •		150	262	412
Parsees	• •	• •	• •	. • •	• •	••	• •	58	53	111
Christians	• •	• •	• •	• •	• •	• •	• •	76	72	148
ews	• •	• •	• •	• •		• •	* •	13	10	23
						Total		557	624	1,181

Of the 1,181 cases, 920 were cases of Pulmonary Tuberculosis and 261 of Surgical Tuberculosis.

The Medical Officers paid 1,320 domiciliary visits to see patients too ill to attend the Dispensary.

During the year, 132 new patients were admitted to the Sanatorium. Of these 32 were discharged apparently cured, 50 were discharged at their own request, 26 died and 24 were under treatment at the end of the year.

The racial distribution of the patients was as follows:—

4						7	<b>Cotal</b>	••	132
Europeans	•• ,	••	• •	• •	••	••	• •	• •	1
Jews	• •		• •	• •	• •	• •	• •		2
Christians	• •	• •	••	• •	• •	• •	• •	• •	59
Parsees	• •	• •	• •	• •		• •	• •	• •	11
Mussalmans	• •	• •	••	• •	• •	• •	• •	••	23
• Hindus	1 m Ng	• •	• •	• •	• •	• •	••	• •	36

Owing to the inadequate provision of hospital accommodation for advanced cases in the City a number of such cases were admitted into the Sanatorium with a view to preventing the spread of infection at home and to affording the unfortunate patients a cheerful and comfortable spot where they could pass their last days under skilled supervision.

In the Sanatorium a judicious regulation of rest and exercise is observed. A few parlour games and a small library are provided for the inmates. Exercise is provided by light physical drill, the cleaning and repairing of furniture, gardening, etc., under the orders of the Resident Medical Officer and of the Honorary Consulting Physician. The X-Ray Apparatus for the early diagnosis of Pulmonary Tuberculosis and the treatment of tuberculous glands has given excellent results in the hands of Dr. Chiriaieff the operator working under Dr. A. K. Contractor, M. D., &c., who has generously given his service as Honorary Radiologist to the League.

Malaria, Ague and Remittent Fevers.—Malaria was registered as the cause of 485 deaths, and 2,703 deaths were registered as due to Ague and Remittent Fevers. Under the last two heads a number of deaths are no doubt included which were due not to Malaria but to one or other of the various diseases such as Typhoid, Tuberculosis, Relapsing Fever and Influenza, in which fever may be a prominent symptom.

The numbers of deaths from Malaria and Ague and Remittent Fever in 1922 were 485 and 2,703, and the annual averages in the ten years 1912-1921 as shown in Table No. 21 were 286 and 3,047 deaths respectively.

Deaths from Malaria, and Ague and Remittent Fevers are shown by months and Sections in Table No. 13, by Race in Table No. 24 and by Ages and Sex in Table No. 27 appended to the Report.

Out of the total number of 485 deaths due to Malaria-

- 112 were certified by Medical Practitioners,
- 154 were certified by Hospitals,
- 50 roadside cases were certified by the Police and,
- 169 were verified by the staff-by making enquiries from relatives.

Maiaria Cases and Deaths in Military Hospitals.—The following table shows the number of cases admitted in the different Military Hospitals in the City during the last four years:—

1919.		192		192	1.	1922.		
Attacks.	Deaths.	Attacks.	Deaths.	Attacks.	Deaths.	Attacks.	Deaths.	
3,186	89	2,343	<b>5</b>	2,474	16	793	2	

#### Anti-Malariai Measures.

Measures for gauging the incidence of Malaria were continued during the year. The Malaria staff consisting of 2 Medical Inspectors, 16 Sub-Inspectors, 4 Muccadums and 32 coolies continued to work under the direct supervision of the respective Assistant Health Officers

of the seven Wards of the City under the general supervision of the Second Senior Assistant Health Officer. The number of Sub-Inspectors and coolies was increased by 10 and by 20 respectively from the onset of the monsoon as the death-rate from Malaria showed a sharp rise and as many cases were known to be occurring in the City.

Spleen Examination.—Visits were paid to houses and chawls of the poor and to charitable institutions and children were examined for enlarged spleen. The results are embodied in the following table:—

SPLEEN EXAMINATION BY SECTIONS AND WARDS, 1922.

Nard.			Sections.		* • • · · · · ·	•	; ·	Total No. of children examined.	No. found with enlarged spleen.	Percentage.	Remarks
			•								
	(Upper Colab	a	4.5		***	449		1 04		8-51	
	Middle & Lo	wer	Colaba	***	140		•••	} 94	8		
A	₹ Fort, South		40.0	***		***		63	9	14.28	
	Fort, North	, •	*** ,	40.	<b>48</b> 2	; <b>nek</b>	***	383	42	10.96	
. ,	(Esplanade	***			•	***		448	51	11 13	
						•			1 2 2 2		
		•	• '			M-1-1		988	110	11 13	
٠.	· .'			<b>-</b> .		Total	•••	900	110		, r
			- 9		•	•					
	( Mandvi				•	. •		132	13	. 9 84	
[	Chuckla		***	*** ,	100	400		45	4	8.88	3 - 17 y fra 17
В	Umarkhadi	-00	440		***	,	441	167	18	10.77	
	Dongri	*40	11.4	***	F 76"		***	204	21	10.29	
			<u>C</u>					<del></del>			
	, , ,				, ,				1.		,
			• • •			Total		548	56	10.21	ř.,
		, .			. # "	12 1 1 8	^	18		To To Dome."	
				••							
,	Market	***		***				220	27	12.27	
•	Dhobi Talao		•••	***	***		***	685	94	13.72	1. 5
<b>0</b> -	Fanaswadi, Bhuleshwar	***	,64 Bg	49.00	*** ;	, mea _ , ;	, . <b></b>	212	. r 5 270	12.73	ter en April
	Khara Talac		***	***	***	444	***	203	6	2.95	&.c. 6. ]
,	Kumbharwa		>410	***			. ***	124		2.41	Market St. Carl St. Co.
	Cyrintonacas	14	***		' <b></b> -	# <b>**</b> [		124	a 📆 , 💆 ,	211	7.9
	-							- 1			
						Total	***	1,444	157	10.87	
						TOIGI	•••	*,***			1 0 A 1 8
	1 ,		-		٠.			<u> </u>			
	ſ Khetwadi	***	57 <b>670</b> 0 2	46.4	111	F Marie	<b>b</b> #•	170	8 - 8	4.7	rion e ion¶aj
	Girgaum	***	***	114	450	***		306	18	5.88	
D	<b>₹ Chowpati</b>	***			***	***	•••	144		***	1 3 A T
	Walkeshwar				. 184			148	7	4.72	
	<sup>†</sup> Mshulakshm	i 🔐	***		છા 🧓 🦠			551	22	3.88	i (H)
	*							<del></del>			
						Total	E##	1,175	55	4.68	•
	•			•				•			
- 1	Mazagon							·			
	Tarwadi	920	498	***	494	***	***	107	11	6.52	
	2nd Nagpadi	900	***	***	***	***	4=0	167 55	1 1	3.63	
E	Kamatipura	***	448	8 <b>69</b> 5	# <b>QQ</b> 2		· was	) • • •	2	3.00 ·	k 4-1
-	Tardeo	***	***	***	***	***	***	abea	]	eige * See	
ļ	Byoulla	424	***	***		***		966	48	4.96	
1	1st Nagpada		***	***		***		90	7	7.77	. , · <del> </del>
	a' ⊕£	-,				,- <del></del> -				·	<u>س</u> ارسي معمد ت
ļ	-			i	•	٠.			ŀ	4.14	.,
•						Total	***	1,278	68	5.32	
									F	•	
	4 D	•	• 5			1		<del></del>	<del></del>	<del></del>	<b>.</b>
F	Parel	***	. ***	***	-49	0.0%		282	•••	444	
E.	Sewri	***	***	***	***	***	***	904		•••	· · ·
1	Sion	***	***	-	***	***	***	<b>5</b> 7		***	
	-	*	,			-	•				
,	i					Total		282	i i	1	
J	[					TOPPI	***	202		*** [	•
_	( Mahim	•=-	*** *	-		-G-:		2 mag			
G	Worli					, <b>447</b> ( ),		2 144	• • • • • • • • • • • • • • • • • • • •	***	
							640		***		
						Total	***	***	•••		
									444		l.
•					Grand			5,715			1.1

Sections in which the spleen rate was higher than the mean of the whole City were Fort North, Esplanade, Dhobi Talao and Fanaswady. The rise in Fort North and Esplanade was due to a large number of labourers working on the Ballard Estate. The following table ahows the comparative spleen rate for these Sections in 1922 and the preceding five years:—

Section	DA.		1917.	1918.	1919.	1920.	1921,	1922.
Fort, North Espianade Dhobi Talao	• •	• •	5·21 4·44 3·91	4·.73 2·96 8·37	4· 56 5· 65 4· 22	7·37 7·04 6·26	10· 21 8· 77 8· 62	10·96 11·13 13·72

The spleen rates in respect of Fort North, Esplanade and Dhobi Talao showed a declining tendency upto 1919, but thereafter they all gradually rose higher. All the Sections noted above showed higher spleen rates in 1922 than in the preceding five years.

The following table shows the spleen rate by castes in 1922, as compared with the pre.ceding three years:—

r			1922			tu t		
Castes.	•	Total number of children	Number found with		Percentage, :			
-	<b>~</b>	examined.	enlarged apleen.	Percentage.	1921.	1920.	1919.	
Hindus		5,179	419	8-10	5.88	4.21	1.23	
Mussalmans	•••	170	18	10.22	4.94	8.90	2.45	
Parsees*	٠.	282	• • •		10.00	12.71	6.60	
Indian Christians	• •	76	8	10.52	7.04	4.08	0.57	
Total	• •	5,713	445	•••			••• ••	
* *		<u>l</u>						

<sup>\*</sup> The 282 Parsee children were in the J. N. Petit Orphanage, Parel, where regularly quinine is given by the school authorities. No enlarged spleens were found there.

The Medical Inspectors appointed by the Schools Committee examined the spleens of children attending the Municipal Schools. The result of their examination is shown in the following table:—

	Kind	of Scho	ol.			Number of pupils examined.	Number of pupils found with enlarged spleen.	Percentage,
75	•	-		· ·		71.000	604	<b>5</b> .04
Marathi	• • •	• •		• •	••]	11,299	604	5.34
Gujrathi			• •		]	4,951	291	5·87
Urdu	• •	• •	•••	• •	••	. 3,423	151	4-41
	•	•		Total		19,673	1,046	5.31
! · ·		· . ·		•			]	·

A cosmopolitan School conducted by Parsi Head Masters in Esplanade Section has engaged its own medical man to examine the students attending this school. The result of spleen examination furnished by the Head Master is shown in the following table:—

		4.		Castes.	•					Number of students examined.	Number having enlarged epicon.	i ercentage,
Parsees	•••			••			<i>.</i>			885	47	5.31
Hindus	• • • • • • • • • • • • • • • • • • • •	•••	•••	••	• •	• •	••		• •	532	31	5 62
Mahomedan		••	••	••	• •	••	• •	,••	••	2 396	16	4-54
					1			Total		1,813	96	8.29

This result as regards the Hindus and Mahomedans almost tallies with the result of the examination conducted by the Medical Inspectors under the Schools Committee as shown below:—

Schools. Cosmopolitan Committee. School.

Marathi and Gujrathi -- 5.82 Urdu 4.41 4.54

Random Sampling.—The following table shows the parasite rate by Wards and Sections:—

		٠				
Ward	20 6	Sections.		No. of elides examined.	Number in which parasites were found,	Percentage.
, <b>A</b>	Fort, North Esplanade			88 242	5 19	6·02) 7·84 >6·76
Ď	Colaba Girgaum Chowpaty		89.51 2 No.	45 27 48	1:	$\begin{array}{c c} 2 \cdot 22 \\ \hline & 3 \cdot 7 \\ \hline & 4 \cdot 16 \\ \hline \end{array}$
	Mahalakshmi		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27 85	0 2	0·00∫ 2·35
-	, , , , , , , , , , , , , , , , , , ,	10 - 1 mm	Total	557	30	5.38

The following table shows at a glance the spleen and parasite rates and the number of deathsfrom Malaria by Wards from 1919 to 1922:—

Wanta	Wards.		pleen Rate	).		Parasite Rate.			*•	Hortality,			
4, 51.00.	.	1919.	1920.	1921,	1922.	1919.	1920,	1921,	1922	1919.	1920.	1921.	1922.
14.41						• ,		1	, ,	1 1			<u> </u>
<b>A.</b>		4.61	6.22	8.88	11.13	0.66	4-49	7.14	6.76	50	86	181	108
в		1.98	8-14	4.86	10.51	• 6				26	. 44	<b>45</b>	38
ø		2.97	4.50	6-74	10.87	• • •	4.54			82	36	47	63-
D	٠	0-88	1.68	4:17	4.68		2 56	5·17	2.04	24	34	75	98
E		2·11	2.11	8-54	6.32	••	2.00	<b>3</b> -48	2.35	₹ 76	62	. 110	85
<b>F</b>		1.40	8.06	1 88			••		• •	85	10	39	. 39
e			12:47	22.04		١ ا		••		10	26	. 12	23

#### PREVENTIVE WORKS.

Quinine Distribution.—Free distribution of Quinine tablets was continued during: the year. The quantity thus distributed was as under:—

In addition to this, 69 lbs. of Quinine Sulphate powder and 102 ounces of Cinchona Febrifuge powder were supplied to the twelve Municipal Dispensaries, two Infectious Diseases Hospitals and three Maternity Homes.

The following table shows the number of prosecutions instituted during the year with their results:—

Number of	Number of	·	N1		
cases instituted.	cases complied with.	Withdrawn.	Acquitted.	Fined.	Number pending.
656	360	199	1	65	31

The following table shows the number of wells by Wards and Sections filled in protected and examined for larvee in 1922:—

Ward.	Sections.	•	1	Number o	d Wells.	No. of Cove	Wells	N	o. ot Wel	
	Sections			Total.	Filled in.	Com- pletely.	With- trap door.	Examin- ed for Larves.	Found Breed- ing.	Found not Breed ing.
{	Upper Colaba Middle and Lower Cola			65	100	•••	400	24	3	99
. A∮	Fort, South	-	·	54	***	240	950	10	. 1	1
	Fort, North			549	471		egs.	306	. 63	346
Ł	Esplanade	909		71	444	***		81	<b></b> .	· _ 81
e :		•	ľ	782	#11	•••		873	67	300
. l	Mandvi	449		76	***			48	4	4
В <b>{</b>	Chukla	***		79				18	3	1
	Umarkhadi ***	sin n		51	<b>V66</b>	1	***	13	1	1:
į	Dongri	-OL .		16	***	***	•1-	2	1	
•				222	P 000	1	44.4	78	- 6	7
ſ	Market	<b>890</b>	•••	278		3		158	45	] <del></del>
	Dhobi Talaq	<del>11</del> 0		409	9	1		246	53	80
e	Fanaswadi	<b>500</b>	•••	258	8	1	100	187	58	14
	Bhuleshwar ***			174	5	9	2	102	84	6
ļ	Khara Talao	411	<b></b>	11	3		•••	•	1	]
· [	Kumbharwada			50	***			17	12	
			.	1,175	12		7	817	183	64
ŗ	Khetwadi		٠	342		1		225	6	31
	Girgaum	460		338		1		\$15	6	20
் ம∤	Chowpati	***	}	156	***	0 1	1	150		1 10
1	Walkesbwar	100		148	1	1. (40)		280	9	91
l	Mahalakshmi	442		144	4	***		195	19	18
	le de la companya de la companya de la companya de la companya de la companya de la companya de la companya de			1,018	5	8	3	1,015	36	97
ſ	Maragon			101				20	6	
	Tarwadi	***	•••	116	1	1	- 100	85	15	6
	2nd Nagpada	•		. 9		. ***	***	3	1	[
E	Kamathipura			12	474		; ***	3	,	
, .	Tardeo	•		36			77.5	29	A. T	. <b>``</b> q
. ]	Bycolia			104	2		-	25	10	1
	ist Nagpada	eto :		4				1	, 12 J.	9-9
			t	880	. 8	1	***	7 218	31741	17
(	Parol see			98	***			10	5	<del></del> -
·F {	Sewri sion	140	***	109 309	16	3		19 88	5 24	"r
	100 mg (100 mg		ŀ	516	16			63	89	2
	Mahim			484		9		484	75	40
G }	Worli		•	212		1	1	712	, BD.	,! <b>(18</b>
•		•		696	5	3	, 2	696	108	59
	•	TOTAL	-	4,739	41	18	11	8,366	482	2,78

Mesquito-preof Condition of Wells already Protected.—
Many wells which were once covered and rendered mosquito-proof were detected with trap-doors left open or covers in a non-mosquito-proof condition. Fresh action had to be taken in all such cases. أوقينا أأوية فيد

Cisterns.—A large number of cisterns were found in a non-mosquito-proof condition owing to the detachment of the cement round the margins of the flat manhole covers. 'In all such cases an accurately fitting hinged iron cap should be provided to cover the manhole which is constructed with a projecting rim to fit the cap. An attachment is also provided which enables the cap to be locked in position by a padlock.

Storm-water Entrances.—New "closable covers" are now being fixed and serve the object of preventing the breeding of mosquitoes in the dry season.

Road Watering Hydrants.—Most of these hydrants are tampered with by outsiders who draw water from them and frequently leave them open.

Deaths in Institutions.—The following table shows the number of cases and deaths. in the different institutions in the City from Malaria during the year 1922 :--

	/11							
	(1)	Colaba British War Hos	spital		,		440	1
•	(2)	Marine Lines War Hos	pital	• •	• •		353	1
•	(3)	St. George's Hospital		; • •			1,537	25
•	(4):	Goculdas Tejpal Hospit	al	••	• •		859	34
		Cama and Albless Hosp			• •		259	1
:	(6)	J. J. Hospital		• •	<i>e</i> •	<b>3-</b> 0	. 1,798	72
1	(7)	Police Hospital					4,194	. 1
•	(8)	G. I. P. Ry. Infirmary	••	• •	• •		4,389	Nil.
+	(9)	Dr. Massina's Hospital		4.4			254	.9

The following table shows the summary of work done during the year 1922:

Number of	wells filled in			• •	41
,, :	, hermetically covered		• •	4.4	18
33	" "covered with trap doors		٠.		11
	inspections of buildings	• •	• •		65,775
1 77	notices issued for wells				847
. 11 .	,, ,, cisterns, etc.	• •	<b>b</b> - 0	4. 0	1,125
27- 2	cisterns hermetically covered			٠,	5,065
79 78	children examined for enlar	rgem	ent' of	the	•••
W 12	spleen	•	**		5,715
74	blood slides examined				557
	Quinine pills distributed 2 grs.		• •		8,400
	,, ,, ,, 4 ,,	• •		1	3,125
39.	,, ,, ,, ,, ,,			3.6	1,250
22, 4	Cinchona Febrifuge Tablets di	istrib	uted		30,090
39	pools treated with Pesterine				10,869
28	. 11 . 1		4.5		8,850
73	low lying areas filled in	•	er Twaters	3	20

Malabar Hill Reservoir and Filters.—All the filters are now done away with and converted into reservoirs, made properly mosquito-proof.

Bhandarwada Reservoir.—The filter beds are not now in use.

: Victoria Gardens.—No further improvement has been effected. The streams and ponds as well as the three underground tanks in the Fern House breed larvæ of Culex and Anopheles from time to time.

Foreshore-Nepean Sea Road.—Larvæ of mosquitoes are found breeding on the Foreshore off and on in the spring water.

Clerk Road Basin.—During and several months after the rains this catchment area was a source of very serious nuisance from mosquito breeding. This area is now being: filled in with sweet earth and thus one of the chief sources of nuisance will disappear. 

r' Cellars.—There are about 45 cellars in Fort and Esplanade, giving rise to a serious nuisance during the rains owing to the breeding of mosquitoes. Letters and notices are required to be sent to the owners to pump out the water frequently. One cellar in the Salvation Army building in Byculla was filled in as the building was demolished.

Naigaum Tank.—This tank is still giving trouble. In July 1922, the Municipal Commissioner reported to the Corporation as under:—

"With reference to the Corporation Resolution No. 792 of 27th April 1922, I have the honour to state that the tank referred to therein is Naigam Tank which is in charge of the Municipality. During the last 3 years several attempts were made to get this tank filled in. In 1920, tenders were publicly invited, but only one was received, and as the rate quoted therein was much too high, it had to be rejected. Efforts were made to get the work executed by private firms, and Messrs. The Indian Construction Syndicate, Limited, and Messrs. Manchar & Co. filled in portions of the tank (vide Standing Committee Resolutions Nos. 10398 of 26th January 1921 and 1078 of 4th May 1921). A part of the tank was also filled in by the Road Department. The total work done up to now amounts to about 7,000 brass while the quantity yet to be done is about 9,000 brass. Quotations obtained recently were again at prohibitive rates. It is intended shortly to undertake extensive drainage works in the vicinity and, as a considerable quantity of surplus spoil will be available, it is proposed to utilize it for reclaiming this tank. The sanitary condition of this tank has been greatly improved by the operations already carried out, and the further reclaiming works to be undertaken in the near future should remove all cause for complaint. It was originally proposed that the site of this tank beyond the portion required for fire station purposes should be reserved as a park or recreation ground. Having regard to the large number of chawls that are being erected in the vicinity, I am of opinion that the site should be reserved as a recreation ground."

The Mint Tank.—This tank has been constantly under observation for the last several years and has not been found breeding. It has generally been found covered over with Wolffia which mechanically prevents the breeding of mosquitoes. Owing to the introduction of Electric Energy in the Mint the tank is now being gradually filled in.

Bhuleshwar Tank.—This tank has been under constant correspondence during the last several years. Certain alterations were carried out but the state of things is as bad as ever. The water is polluted with sewage and is breeding larvæ of mosquitoes in large numbers.

Roof Gutters.—14 roof gutters were examined during the rainy season in several buildings near the Elphinstone Circle when 11 were found breeding larves of Culex and Stegomyia mosquitoes and 1 breeding larves of Anopheles.

Royal Dockyard, Naval Yard & Arsenal Compounds.—Large numbers of odd receptacles machinery, buckets, etc., stored in the open compound breed mosquitoes every rainy season. Frequent references are made to the authorities but no improvement is noticed.

Water Connection Rules.—The Municipal Commissioner's sanction was obtained to revise the Water Connection Rules in connection with cisterns so as to enforce caplike covers over manholes and valve boxes with arrangements for lock and key.

B. B. & C. I. Rallway.—The attention of the Agent was drawn to the uneven condition of the Railway yard and to the non-mosquito-proof condition of the several cisterns in May 1922.

Casks of Water in Bullock and Livery Stables.—A license condition has been inserted to provide cisterns on platforms with proper covers and a tap at the bottom to draw off water. No tubs are now allowed in the stables for watering animals.

. The Indian Ports Act.—The attention of Government was drawn to the desirability of making rules and regulations under the Indian Ports Act for preventing the breeding of mosquitoes in vessels of all classes.

Buildings under Constructio .—The following letter was addressed to owners of all premises built on re-inforced concrete system:—

"During the last rainy season a large number of breeding places of mosquitoes were detected in your building under construction. This was principally due to rain water collecting in pools either in the cellar or on the floors.

It is therefore very necessary that stringent steps should be taken to prevent such collections of water in your premises.

"Under Section 381 of the Act, the owner, and not the contractor or the architect, is responsible for such breeding places. In future whenever breeding places are found, orders. have been issued to the staff to take immediate and pressing action for this serious nuisance.

"Rain water must not be allowed to collect on the concrete surface, and if water is allowed to stand on concrete surfaces to promote setting, it must be treated with some coal tar disinfectant, such as phenyl or cresol. One part of the disinfectant should be added to every 2,000 parts of water."

The attention of the Executive Engineer (Roads), Municipality, was again drawn during the rainy season to the numerous breeding places in the Ormiston Stores Yard. After a long correspondence, some steps were taken to prevent the breeding.

The Executive Engineer, Presidency, was addressed in March 1922 to put all cisterns in Government buildings in a mosquito-proof condition by providing caplike covers on hinges with arrangement for lock and key over the manholes and valve boxes.

The Executive Engineer, Municipality, was addressed to put all road watering cisterns in a mosquito-proof condition.

Further action was taken to provide cast-iron covers on hinges on all the gully traps and open channel drains in Fort North, Esplanade and Malabar and Cumballa Hills.

St. George's Hospital.—Complaints of Malaria fever in the hospital compound were again received and the chief cause was the breeding of mosquitoes in the cisterns in the hospital compound owing to the covers being non-mosquito-proof and tampered with in some cases. A large number of cisterns in the adjoining G.I.P. Railway compound were also found breeding. The breeding of larvæ in the several buildings under construction on the Ballard Estate was also one of the factors in connection with this hospital.

Ballard Estate.—This area was divided into 46 plots each leased to a different owner. Building operations which were in progress in the previous year, were continued during the year 1922. Larvæ of mosquitoes were found breeding in the concrete surfaces and also in the subsoil water and cellars. Now only six buildings remain and the work will be completed this year.

Breeding Places.—Through the courtesy of the Editor, "The Times of India", the important breeding places in the City are published free of charge once a week, in order to enlighten the public about the nuisances committed in particular places.

The following notices regarding wells and cisterns were published in the local English and? Vernacular papers in May 1922 and cards and leaflets to the same effect were distributed amongst the public:-

# PREVENTION OF MALARIA.

The public are hereby informed that the concession of a trap-door allowed on wells in Indian houses on religious grounds is greatly abused. The undersigned and the Malaria, Department have found them open in numerous cases, and in some where the covers were found closed during such visits, larvæ were found breeding in the well water thus indicating that the trap-doors must have been left open at other times. This defeats the object with which action was taken to cover the wells.

The concession is allowed on the distinct understanding that the trap-doors should be kept under lock and key and opened only when water is actually being drawn, and closed immediately after, so as to prevent the breeding of mosquitoes.

A last warning is hereby given that if hereafter any trap-door is found open, immediate steps will be taken to cover such wells hermetically and withdraw the privilege of a trap-door altogether.

Hand pumps constructed throughout in metal to which no objection on religious grounds exists can be had at a very small cost. Specimens of such pumps can be seen at this office.

#### Notice.

Notice is hereby given that many instances have recently been found in which cisterns placed on the tops of houses for the supply of water are provided with improperly fitting lids with the result that they breed the larvæ of mosquitoes which convey Malaria. In other cases tight fitting covers are provided, but are through the carelessness of servants or other persons left open.

With a view to preventing the spread of Malaria owners and occupiers are therefore earnestly requested to render mosquitoproof any cisterns in their charge and to note that in the event of mosquito larves being found in any well, cistern, masonry tank, antiformica or other receptacle for water, the owner thereof will be liable to prosecution. The opening is the top of cisterns should be provided with a projecting rim over which a hinged tight fitting cover should be closed and locked. The warning pipe should be rendered inaccessible to mosquitoes by a cap of wire gauze at the outlet end or by wire gauze fixed over the opening of the pipe into the cistern.

Wells and Breeding Places on Private Lands.—To meet charges for works to be carried out by the Municipality on private lands in connection with Malarial campaign, the Standing Committee and the Corporation have sanctioned an advance of Rs. 20,000 from the surplus cash balance.

Placards.—Big placards on "What to do to prevent Malaria" were printed and posted at important places, and a large number mounted on card boards, was distributed to several Public Institutions, Libraries and Railway Stations.

Venereal Diseases.—The number of deaths ascribed to Venereal Diseases during the year was 48 against 82 in 1921. Of the 48 deaths, 47 were due to Syphilis.

League for Combating Venereal Diseases.—Early in the year 1918, a League for combating Venereal Diseases was established under voluntary management, with the Head Office, Information Bureau and Venereal Dispensary at No. 66, Lamington Road. At the Information Bureau information and advice are given to the public and educational literature published in English and the Vernaculars is distributed. The Dispensary is well equipped with all the necessaries for free diagnosis and the treatment of Venereal Diseases by modern methods. The Staff of the Dispensary consists of a male and a female Medical Officer for the male and female departments and a nurse.

During the year ending 31st January 1923, the number of patients registered in the Dispensary was 1,758. Of these, 72 ceased attending before the diagnosis had been completed and 163 were diagnosed as non-venereal. The radial distribution of the venereal cases was as under:—

9		1			Total			1,595
Japanese, C	hinese	and of	ther ca	stes	• •	• •	••	26
Jews	• •	••		•,•	• •	• •		36
Parsees	• •		•			• •		59
Mussalmans			• •	٠	• •		• •	486
Hindus					• •	• •		676
Indian Chris	tians	• •		• •	• •			219
Anglo-India	ns.			- ••	• •	• •	••	25
Europeans	• •	• •		• •		• •	• •	68

These 1,595 cases with the addition of 91 cases carried over from last year, have been classified by the Medical Officer in charge of the Dispensary as follows:—

•					Males,	Females,	Total.
Syphilis		••		• •	475	167	642
Gonorrhæs	••	••	•••	•••	531	310	841
Soft Chancre	••	••	• •	• •	155	48	203
		. Т	otal .		1,161	525	1,686

	<ul> <li>The special of the spec</li></ul>	Syphilis.	Gonor-	Chancre,
Attended for Diagnosis only		112	119	
Discontinued treatment	And the second second	460	147	12
Left to continue treatment	O 44	55	46	
Left improved and fit	(and the second	27 <b>5</b> 16	425 286	46.19.00 (6.10.10)
Continued treatment	1	1 50 <b>69</b> 0	- 1 64 ×	4
Sent to Hospitals		55	<b>\$</b> 0	
	Total	642	841	203

### DISINFECTION, &c.

The following table shows the number of cases of infectious diseases removed to Hospitals, of houses vacated and disinfected and of articles disinfected by steam:—

Infectious Diseases—Cause and Nature of Action taken in 1922.

•	On accoun	it of		Cases removed to Hospitals.	Houses Vacated.	Rooms Disinfected.	Articles Sterilized.
			•			* 1	nace see a fi
Dead rats		<b>**</b> . •		•	108	338	
Plague		••		. 113	118	918	1,057
Small-pox		9.5	in Gr		2	184	141**
Monsles	••• •	•	(44 a)	. 6	• • •	34	39
Chicken-pox		4.	•••	. 9		20	1
Typhoid Feve	er .	••	. <b></b>	. 13	### ***	225	235
Malarial ·,,	•	41		. 6	###	98	443
Relapsing "	•	••		. 26	•••	. 47	86
Influenzal P	neumonia	and l	nfluenza	h	***	134	33
Cholera	•••	ini i		. 6	•••	25	60
Erysipelas	. 444 1					7	3 % ass
Leprosy	•••	•••			•••	6	20 20°
Tuberculosis	of Lunga	jî.		97	***	997.	543
Other Causes	13 	•••	' . ′	. 92	. 9	1,310	515
			Fotal .	. 424	287	4,343	2,680

Quantities and Cost of Disinfectants used.—The following statement shows (as required by Corporation Resolution No. 8225 of 22nd March 1917) (a) the quantities in which each kind of disinfectants was used during the year ending 31st December 1922 and their cost; (b) quantities used (i) for disinfecting infected dwelling houses and rooms, (ii) for disinfecting other places such as house gullies, drains, privies, etc., and (c) the total cost of disinfectants used for each of the purposes:—

2							<u></u>	(e)			; (	(6)			(	e)		
			- 1	•	•							of Disinfro-	Total cost of Disjusticiants used.					<del>-</del>
	Nam	e of 1	Disinfee	tant.			Quantities				(0)	(10)	,	()		(i	H)	-
		*				of Disinfectants	ctants Cost.			For disin- fecting in- fected dwelling houses and rooms.	piaces such as house guilles, di drains,	For districting infected dwelling houses and rooms.		For disinfecting other places nuch as honse guilles, drains, privies, etc.				
	-					:		Re.	٠.	p.			Ra,	8.	p.	Ba,		_
Pesterine			4.	••	G	ilona	5,7531	2,098	5	10	1,937	3,816}	663		1	1,426		. (
Zondo Fluid		**	**	••	••	Do.	55	199	14	0	58		19:	6	8	6	8	. (
McDougal's	Fluid	••	••	••	••	Do.	1,5451	4,527	11	6	182	1,302	868	8	9	8,944	2	1
izal Powder		**	**	**	D	ngs.	4951	4,547	7	0		4951	٠.	••		4,547	7	0
Bulphur	••	••	••	••	1	Lbs,	480 <u>1</u>	61	4	8	42)	438	5	10	8	85	10	(
	.′		٠		Total	••		11,429	10	7		-	1,447	10	7	2,082	0	0

The quantities of the principal disinfectants used by the Sanitary and Conservancy Departments respectively were as follows:—

						Sanitary.	Conservancy.
Pesterine				i .	Gallons.	3,487	2,266
McDougal's Fluid		• •	• •		Do.	290	1,255
Izal Powder			• •	• •	Bags.	• •	495
Sulphur	, .	• •	• •	• •	Lbs.	42	438

#### MEDICAL RELIEF.

Municipal Dispensaries.—The twelve Municipal Dispensaries, including the "Bai Gowrabai" Branch dispensary at Kamatipura and the Branch dispensary at Parbhadevi Road, were open throughout the year to administer, as in the past, free medical relief to the sick poor of the City.

The actual number of new cases (individuals) treated at the dispensaries during the year was 71,020 (49,075 males and 21,945 females) as against 77,963 in 1921. The total attendances numbered 381,861 as against 496,530 in 1921. Of these 1,615 were seen at their houses.

The diseases treated at each dispensary are shown in Table No. 29 (Appendix).

In addition 3,924 new cases (2,817 males and 1,107 females) were treated at the Colaba and Victoria Bunder Charitable Dispensaries to which a contribution is paid by the Municipality. The total attendances at the two dispensaries numbered 9,143.

Dr. B. B. Broacha, L.R.C.P.&S., continued his voluntary services for the treatment of eye-complaints among the poor at No. 8 District Dispensary, till his untimely death on May 4th when the Department lost in him an energetic and devoted worker.

The free dispensary for the treatment of eye diseases opened and maintained in the Sanitary Institute, Princess Street, under Corporation Resolution No. 12677 of 5th February 1920, has now been fully equipped and was attended throughout the year gratuitously by Dr. D. D. Sathaye, and Dr. N. N. Karani and by Dr. R. D. Mody from January to May and by Dr. C. R. Athavle from July to December. The dispensary is open every day from 8-30 a.m. to 9-30 a.m. except on Wednesdays and Sundays. The total number of new cases treated in 1922 at this dispensary was 342.

I have much pleasure in bringing to the notice of the Municipal Commissioner and the Corporation the valuable honorary services rendered by these gentlemen.

#### PUBLIC HEALTH ADMINISTRATION.

For administrative purposes, the City has been divided into seven wards A to G, each under the charge of an Assistant or Deputy Health Officer who is responsible for the sanitary work in his ward. A & B Wards and C & D Wards constitute two combined charges each under one Assistant Health Officer. B Ward and D Ward are each in the charge of a Deputy Health Officer acting under the direction of the Assistant Health Officer of the combined charge. There are thus five Assistant Health Officers respectively in charge of the five main divisions of the City and two Deputy Health Officers appointed to assist respectively in the Divisions which include two Wards within their boundaries. The Assistant Health Officers are under the direct control of the Executive Health Officer and of the First and Second Assistant Health Officers who form part of the central administration.

The Island has been further sub-divided into 50 Sections in charge of 50 Inspectors styled Medical Assistants and each Inspector in the District to which he is appointed is required to undertake the work incidental to Registration and Sanitation as well. As a necessary corollary, all the newly appointed Inspectors are required to be qualified Medical Practitioners and to pass the Sanitary Surveyor's Examination.

The 50 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 Senior and Junior Medical Inspector. There are thus 10 Senior and 10 Junior Medical Inspectors who are required to be Medical Graduates and to work under the orders of the Assistant Health Officers and the Deputy Health Officers of the Wards in which their respective Districts are situated.

In addition to the 50 Medical Assistants in charge of Sections, there are 11 Medical Assistants in charge of the 11 Municipal Dispensaries, including the Parbhadevi Road Branch Dispensary. Their duty is to provide free medical relief to the sick poor of the City. The Branch Dispensary at Kamatipura known as "Bai Gowrabai" Dispensary is looked after by the Medical Assistant in charge of No. 8 District Municipal Dispensary. Each of the ten main Municipal District Dispensaries has two trained nurses who are also qualified midwives. Their duty is to advise mothers of the poorer classes in the care of their children and to attend women of the poorer classes in their confinement.

For the prevention of adulteration, 5 Sub-Inspectors are employed to take samples of milk offered for sale and to submit them for examination to the Municipal Analyst.

Anti-Malarial measures were carried out by a staff consisting of two Medical Inspectors, 16 Sub-Inspectors, 4 muccadams and 32 coolies. The number of Sub-Inspectors and coolies was increased by 10 and 20 from the onset of the monsoon.

The analysis of samples of food and of samples of the Municipal water-supply is carried out by the Municipal Analyst in a laboratory attached to the Health Department.

The Veterinary staff includes 1 Senior Inspector and 3 Inspectors who are all qualified Veterinary Surgeons and inspect the milch-cattle stables in the City and the Municipal bullocks and are in charge of the Municipal Bullock Hospital and Segregation sheds at Tardeo Flats. In addition to this staff, there are 12 Veterinary Overseers who are responsible under the Conservancy Supervisors for the health of the bullocks in the eleven Health Department Stables.

The Vaccination staff includes besides the Superintendent and the Assistant Superintendent, 1 Head Vaccinator and 9 other Vaccinators.

Dairy Superintendent.—Early in the year, a new office was created by the appointment as Dairy Superintendent of Mr. Z. R. Kothawalla, B.A., B.Sc., N.D.D.

The immediate object of the appointment has been to provide an Officer who will devote the whole of his time to devising measures for securing the removal of milch-cattle stables from the City.

#### Conservancy.—The Conservancy staff consisted in 1922 of :-

- 1 Conservancy Superintendent.
- 5 Supervisors.
- 12 Assistant Supervisors.
- 5 Senior Overseers.
- 62 Overseers.

William Comment

- 22 Depot Attendants.
- 2,149 Halalkhores.
- 4,274 Scavengers.
  - 970 Cart Drivers.

The average strength of bullocks provided for the scavenging and cesspool carts was 1,167. The Municipal bullock stables in the City number eleven.

The number of carts of cutchra, drain silt and other refuse emptied at the Tardeo Flats and other Depots in the City during the year was 696,337 against 683,749 in the preceding year; of these 580,988 were departmental and 115,349 private.

During the year 97,790 night-soil and cesspool cart-loads and 4,156,176 night-soil baskets were emptied at the several night-soil depots in the City as compared with 95,707 night-soil and cesspool cart-loads and 4,200,244 night-soil baskets in 1921. As compared with the preceding year, there is an increase of 2,083 night-soil and cesspool cart-loads but a decrease of 44,068 baskets. During the year, 202 water-closets were substituted for basket privies as against 128 in the preceding year.

Stray and ownerless Dogs.—In the year under review, 6,854 stray dogs were caught; out of this number 6,848 ownerless dogs were destroyed by carbonic acid gas at the Lethal Chamber provided for the purpose on Tardeo Flats and 6 were returned to their respective owners.

Milk Supply.—A considerable advance has been made during the year towards the solution of the problem of removing from the City the milch cattle stables which are so fertile a source of nuisance and complaint.

Land is to be purchased and stables erected by the Municipality at Trombay for the reception of milch cattle from the City and to carry out the scheme and to advise generally as to the sources of milk available or to be made available, a Special Officer has been appointed, who has done valuable work since he took up the duties of the post.

In addition to the Trombay scheme for bringing milk in from the suburbs negotiations have been set on foot with a view to encouraging the production of milk by private enterprise at much greater distances from Bombay in country where the conditions fulfil the requirements of economic dairy farming.

The inquiries made and the reports submitted by Mr. Kothawala show that the present sources of the milk consumed in Bombay are approximately as follows:—

		urce.			•		Distance in Miles.	Hours,	Quantity in gallons.
-93 Stables in the City-			, ,					;	
Buffaloes 4,250		•••	•••		••	::			18,000
B. B. & C. I. Railway-Nadiad			••	••			281 58	101	
Palghar Other Stations				••	••			****	
					Total				2,89
G. I.P. Railway— Kirkee	• •				••		115	41	200
D. A. C. A.	by Road		•• ••	••	••		****		1,768 145
	To	tal Num	ber of gal	lons pe	r day				23,000

The total quantity of 23,000 gallons per day is equivalent to 3.1 ounces per head of the population, an amount which must be regarded as insufficient for the consumers of whom a majority are vegetarians.

In the non-vegetarian diet of a healthy adult efficient substitutes for milk can no doubt be provided, but for children upto the age 12 or 14 years and for vegetarians milk may be regarded as essential.

The combined needs of the total population may be stated as amounting to not less than an average of 5 ounces of milk per head per day, which is the average in London. In New York the average exceeds 11 ounces.

Of the milk consumed 78 per cent. is produced in milch cattle stables within the City, and 1 per cent. is brought in from the suburbs by road. Twenty-one per cent. comes by rail.

The milk from Kirkee and Palghar is produced on dairy farms and is pasteurised. The milk from Nadiad 280 miles from Bombay is pasteurised and despatched by a creamery. It is not produced on a dairy farm, but collected from cultivators in the surrounding districts.

The milk from stables in the City which accounts for 78 per cent. of the total supply is consumed both morning and evening within 5 hours of its production. It is thus supplied fresh, but this single advantage is many times outweighed by the dangers which attend its production in a crowded city by methods which could not in any respect be more primitive.

Since milk from places at a distance of more than 40 miles from Bombay is only despatched once in the 24 hours, some of the supply is from 12 to 30 hours old when it is consumed.

By clean production, pasteurising and cooling, it has however been amply demonstrated that sound milk can be supplied 24 hours after it has been produced and under proper conditions there would be no objection to the importation of milk from considerable distances which is the necessary corollary to the abolition of the City stables.

Unwholesome Food.—The following list shows the articles of unsound food seized and destroyed under Sections 415 and 416 of the Municipal Act:—

Fruits (fresh)			• •	No.	6,722	Sterilized Milk tins 148
Fruits (Dry)	• •	• •	1	lbs.	749	Condensed Milk
Tins of preserv			1	No.	2,634	Ghee 64
Potatoes	• •	••	1	bs.	1,226	Chocolate pieces 2,969
	• •	• •	• • .	>>	1,722	Fish (Dry)
Garlio	• •	• •	• •	33 .	555	Fish (Tinned) tins. 2,050
Vegetables		/ N . W	_	3)	467	Cheese 3,937
Grain	• •	• •		bags.	20	Tinned Meat tins 2,052
Sugar		• •	]	lbs. 😽		Patent foods 3,581
Indian Sweetn	reats	• •	• •	39 -	243	the september of the september of sections of the september of

Statutory Notices.—The following list indicates the number of Notices served by the Inspectors and the number of Prosecutions undertaken for various offences under the Municipal Act during the year.

#### NOTICES UNDER THE MUNICIPAL ACT IN 1922.

		æ	:			No. of Notices issued under various Sections of the Municipal Act.
Total number of Notices issued	• •	•.•	••	* *	••	9,975
Number complied with	••	• •				<b>.3,</b> 898
Number not complied with and not cancelle	ed	• •	••	••		3,730
Number cancelled	••	• •	••			1,548
Number pending at the close of the year	••		••			799
	No.	of No	tices in	1921		7,158

#### POLICE COURT PROSECUTIONS IN 1922.

	Under various Sections of the Municipal Act.	For adulteration and other offences under milk licenses.
Number of summonses issued by the Presidency Magistrates at the instance of the Health Department.	5,764	1,996
Number of cases in which convictions were obtained	2,105	1,479
Number of cases in which the parties were warned and		
discharged	2,048	143
Number of cases dismissed	8	1
Number of cases withdrawn, the offences having ceased	1,409	282
Number of cases pending at the close of the year	194	91
Number of summonses in 1921	5,005	1,731

### SANITARY STATE OF THE CITY.

The principal causes of the insanitary conditions which maintain the death-rate at a high level even in non-epidemic periods are the insufficiency of the water supply, the insufficiency of the sewers, the continuance of the basket privy system of conservancy, the density of houses and persons per acre and overcrowding of persons in rooms and tenements.

Water Supply.—The quantity of water available throughout the year has been well above the average, but the supply is intermittent and the pressure insufficient in many cases to fill the storage cisterns on the roofs of high buildings. Serious nuisance thus arises through the failure of the supply to the flushing tanks of water-closets.

No relief will be obtained until the third pipe line from Tansa Lake has been completed. The construction of the pipe line is progressing rapidly.

The filter for the water from Pawai Lake has been completed and progress is being made with the construction of filters for the Vehar and Tulsi Lake supplies. Schemes for the filtration of the Tansa water are under consideration.

During the year the water supply from all sources was unfiltered.

Drainage.—Reference was made in some detail in my last Report to the gravity of the insanitary conditions which result from the inadequacy of the present sewer system and the continuance of the old insanitary basket privies. No progress has been made in the past year and the position remains now what it was ten years ago, except in so far as it is year by year aggravated by the steady increase in the population. The scheme for remodelling and enlarging the whole system is still under consideration.

#### 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 50 Medical Assistants and 20 Medical Inspectors is required to devote not less than two afternoons a week to the inspection of houses in streets or areas definitely allotted for the purpose by the Assistant Health Officers. The scheme aims at the inspection of not less than 10 houses per week by each member of the inspectorial staff or 35,000 houses in all in the year. Were inspection the single object in view, these numbers could be doubled or trebled. Since however the primary inspections are only the first step in securing the remedy 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.

The scheme has resulted in a large increase in the number of defects remedied.

The extreme measure of closing houses or tenements as unfit for human habitation under Section 378 of the Municipal Act has not been resorted to partly on account of the shortage in accommodation and partly owing to difficulties in the application of the powers conferred by the Act.

Accommodation for the working classes is now being provided, under the schemes described below. but the administrative difficulties remain. In all cities numerous cases exist in which the ground floor rooms of dwellings are dark and insanitary whilst the rooms on the upper floors are not open to objection. In such cases the closing of the whole house is hardly justifiable. When individual rooms are closed, they are liable to be broken open sometimes

with and often without the knowledge of the landlord. The unauthorised occupation of such rooms by vagrants and others renders them a fertile source of serious nuisance.

In England in so far as premises as a whole are concerned, a remedy is provided by the power to demolish a house that has been closed and not rendered fit for habitation.

In Bombay no such power exists and closed premises are necessarily left to become more and more derelict with the passage of time.

Insanitary Areas.—The action taken by the City Improvement Trust in regard to insanitary areas represented by the Municipal Commissioner under Section 24 of the Bombay Improvement Trust Act, 1898, was described in some detail on pp. 34 and 35 of my Annual Report for 1921.

Financial considerations and the difficulty experienced in preserving a balance between the number of insanitary dwellings demolished and the number of new tenements provided to take their place have led to the postponement of action in a number of the areas which have been represented.

The second obstacle has now been removed by the Development Directorate Scheme for the construction of 50,000 new tenements for the working classes and it is to be hoped that funds will shortly be found for dealing with the remainder of the slum areas which have been represented.

Provision of New Dwellings.—Since the year 1898, the City Improvement Trust has provided 23,356 new tenements as against 25,028 tenements demolished.

During the year 1921-22, 1,969 new tenements were provided and 600 only were demclished, the net gain to the City being 1,369 new tenements.

Progress has been made in pursuance of the policy of the Corporation which aims at the provision of 8,000 tenements in all for their employes.

Under the Development Directorate Scheme, 50,000 new tenements will ultimately be provided. Of this number, 720 had already been completed at the end of the year 1921. During the year 1922, astonishing progress has been made with the scheme on a scale and at a rate which is probably without precedent in any other City.

#### WORK OF THE DEPARTMENT.

I carried out the duties of Executive Health Officer throughout the year 1922.

Dr. Sorab C. Hormusjee, as First Senior Assistant Health Officer in the supervision of all branches of the Department both indoor and outdoor, has rendered valuable service throughout the year.

On September 14th, 1921, the post of Second Senior Assistant Health Officer, which had lapsed in the Reorganisation Scheme, was restored, and has been ably filled by Dr. K. B. Shroff.

- Dr. P. T. Patel, M.R.C.P. (Lond.) as Medical Superintendent of the Municipal Hospitals for Infectious Diseases has been instrumental in securing structural alterations in both Hospitals, which have added considerably to their efficiency.
- Dr. C. Coutinho as Municipal Analyst has carried out the duties of the post successfully during the year and has done valuable work in connection with the testing and preparation of larvacides.

The clerical work at the Head Office has been satisfactorily carried out under the Chief Clerk, Mr. J. P. DeSouza. The work of Registration and Tabulation of Births and Deaths has been performed by Mr. G. R. Purandare with his customary ability and industry in dealing with the Vital Statistics of the City.

Mr. A. C. Higgins, the Conservancy Superintendent, has dealt successfully with the conservancy work of the City and has shown his usual capacity for handling effectively the large labour staff under him.

To the Assistant Health Officers not mentioned by name and to the remainder of the staff, both indoor and outdoor, I beg to take this opportunity of tendering my thanks for the loyal and efficient service they have rendered during the year.

Public Health Department, Municipal Offices, Bombay, 14th May, 1923.

J. E. SANDILANDS, M.D., D.P.H., Executive Health Officer.

APPEND IX.

## FOR THE YEAR 1922.

#### I.-STAFF.

I was in continuous charge of the Hospital throughout the year.

The permanent staff of the Hospital comprised the Medical Superintendent, two Medical Assistants, one Senior Nurse and four other Nurses.

#### IL-GENERAL STATISTICS.

#### Table I.

	Small-pox.	Chicken-pox.	Messles.	Cholers.	Relapsing Fever.	Influenza.	M umis.	Cerebro-spinal Meningitus.	General Diseases.	Total.
	*.									
Patients remaining in the Hospital on the 31st December 1921 at 8 p.m.	2	2	•••			•	• •	3	•••	7
Admitted from 1st January to 31st December 1922	84	72	14	10	1	26	9.	85	86	380
Total treated	86	74	14	10	1	26 ,	2: 2	. 88	86	3873
Discharged	59	: 69	13	4	1	. 20	. 2	24	74	268
Died	. 19	]	1.	- 6	# n M	8	<u> </u>	. 57	12	1015
Mortality rate per cent	22.0		7·1	60.0	••	23 · 0	••	64.7	13.0	26.1
Patients remaining in the Hospital on the 31st December 1922 at 8 p.m.	8	<b>5</b>	••				••	7		\$0°

The total number of admissions during the year was 380 as compared with 952 in the year 1921.

The total average daily number of patients was 11.6. The average weekly cost per patient was Rs. 25-5-3 as shown below:—

Rs. a. p.

		:	7		: : :			Rs.	8.	p.
Diets			2 1 T		F. 8	• •		8	14	2
Medicine			• •	••	• • • •	• •	• •	4	- 1	10
Clothing	••		7173		• •	. • •	• •	$\frac{3}{2}$		4
Disinfectant Stores	• •	••		••		• •	• •	6	-	Ō
	••				<b>.</b>		-	05		
					Tota	al Ra.		25	Đ	3

Death Rate.—The fatality rate for all diseases was 26.1 per cent. as compared with 24.5 per cent. last year. The increase is due to the high mortality amongst cerebro-spinal meningitis patients.

Post Mortern Examinations.—Twelve Autopsis on cerebro-spinal meningitis cases were performed. The brain and spinal canal were examined in each case. One proved to be tuberculous meningitis and one showed signs of cerebral hæmorrhage. In the remainder serous fluid and pus were found in considerable quantities beneath the coverings of the cord and brain.

European and Anglo-Indian Patients.—The total number of admissions among European and Anglo-Indian patients was 12; they were distributed as follows:—3 Small-pox, 1 Cholera, 2 Chicken-pox and 6 observation cases. Out of 3 Small-pox patients one who was unvaccinated died. The case of Cholera also proved fatal.

Military Patients.—Military admissions totalled 5 only as compared with 23 last year.

Accommodation.—The following table shows the total number of beds in the Hospital in normal times:—

TABLE II.

•	Sections.	Number of wards.	Beds per ward.	Total beds.
Indian European (old) " (new)	000 400 400 400 400 400 400 400 400 400	6 2 2	22 14 14	[32 28 28
•	Total	10		188

These figures are calculated on an allowance of 100 square feet of floor space per bed. In an emergency the number of beds can be increased.

#### III.—DISEASES.

Small-pox.—Small-pox prevailed throughout the year, except in the month of August when there was no admission. The highest admissions were 20 in April.

Vaccination.—There were 84 Small-pox patients out of which 42 were vaccinated and 42 were unvaccinated cases.

The following table compares the vaccinal condition of patients and the rate of their case mortality during the year as contrasted with the ten previous years:—

TABLE III.

				Vaco	inated.	Unvaccinated.			
	Year.		Admissions.	Admissions.	Case mortality rate per cent.				
1912	•••			426	16.9	232	40.5		
1913	***	•••		132	18-1	71	36-6		
1914	111		•••	182	19.2	101	33.6		
1915		*1*		267	12.3	173	36-9		
1816		•••		801	13.7	341	32-3		
1917				234	12.3	195	26.6		
1918	•••		1	833	12.4	578	38.5		
1919			•••	357	10.0	325	40-9		
1920		***	***	306	10.5	214	×7·8		
1921		• + 5	***	299	11.7	243	40.7		
1922	***	•••	***	43	7.1	42	38-1		

The vaccinal conditions of children under 10 years of age who were admitted for and died of Small-pox during the year was as follows:—

TABLE IV.

Period.			Vaccina	ated.		Unvaccinated.				
		Admissions	Died.	Recovered tality rate per cent.		Admissions	Died,	Recovered.	Case mor- tality rate per cent.	
						1				
1 to 6 months	•••		***			1	1	] est	100-0	
€ to 12 ,,			***	***			***		* **.	
I ta . ō years	. •••	. 2	•••	2		7	1	6	14.2	
5 to 10 19 100 100	550	. 4	***	4		5		5		
Total		6	19.	6 ·	·	18	2	11	15-8	

Cholera.—There were only 10 cases of Cholera with 6 deaths from May to August. The remaining months of the year were free from Cholera admissions. All the cases proved positive bacteriologically. The same line of treatment was carried out as in the previous year.

Cerebro-spinal Meningitis.—Cerebro-spinal meningitis was prevalent throughout the year. There were 85 admissions compared with 80 in 1921. Most of the cases were sent by the J. J. and Gokuldas Hospitals. Many were admitted in a moribund condition dying within 24 hours. The admissions in the first quarter of the year numbered 46, i.e., more than half of the whole number; in the remaining 9 months 39 cases only were admitted.

The following statement compares the racial mortality among the 85 cerebro-spinal menine gitis patients.

TABLE V.

Races.	Admissions.	Deaths.	Recoveries.	Case mortality rate per cent.
<u> </u>	<u> </u>			
Hindus	46	34	12	73 9
Musalmans	30	19	11	63.3
Christians	9	. 4	5	. 44.4
•	; , , , , , , , , , , , , , , , , , , ,		<u> </u>	
Total	85	57	28	67.0

The same line of treatment was carried out as last year. 114 Lumbar puncture operations were performed and 111 intrathecal and 71 intramuscular and subcutaneous injections of Polyvalent Anti-meningococcus serum were given.

Forty-six early cases were treated with serum with 22 recoveries, the mortality rate among them being 52.1 per cent. as against a mortality of 67 per cent. for all cases.

Bacteriological Examinations.—The following table shows the number of Bacteriological examinations made at the Municipal Laboratory:—

	Exam	ination	s of.			-		Total.	Positive,	Negative
Blood for Malaria of or	••	• •	<b>.</b>					40	6	37
" Relapsing Fever	••		••		- •	**			3	
Count (Differential)	••		• •		.•.			12	****	••••
" For Typhoid"				••		4 1		25	4441	25
, Wasserman			••			••		8	1	ι <b>1</b>
iputum for T. B.	•	•• .	• •		• •			2	1	
us smear for meningococcu	.8	••		••		• •		12	10	1
Jrethral discharges		••	• • •	•	••	••		1	1	****
for gonorcocers	••	••	• •	••	• •	••		3	• • • •	3
Cerebro-spinal fluid for meni	ngoco	occus ai	id Pus	cells	••	••	]	75	33	42
Stools for Cholera	••	••	••	••	••	••		36	8	21
						Total		215	63	140

ç

Table showing the Class and Number of Patients treated jointly at the Arthur Road Infectious Diseases Hospital and Maratha Plague Hospital during the last twenty years, viz., 1903 to 1922.

	Discase	,			1903	1904	1905	1906	1907	1908	1909	1910	191L	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	Total
Small-pox	٠		2		673	476	1,450	208	102	828	413	685	340	658	203	283	440	1,142	429	1,508	798	<u> </u>	542	81	11,944
Chicken pox	••	•• ,	• •	• •	75	40	52	48	27	84	56	43	60	53	140	34	106	178	118	200			109	1	1,806
Measles	••		••		78	22	30	85	3	67	6	105	. 87	51	23	71	44	. 64	81	71	127	i i	77	, ;	1,188
Cholera	••	••	••	••	4	85	9	239	101	. 34	138	36	: 39	475	52	137	16	122	42	507	1,103	153	44	10	3,356
Plague	••		• •		1,395	1,106	1,398	965	621	618	608	440	. 565	238	392	<b>44</b> 0	135	411	476	335	189	123	339	234	12,312
Relapsing Feve	r.,,	• •			275	139	424	813	380	284	123	<b>41</b>	1	2	1	1	••	2	.7	24	458	82	- 151	162	3,855
Mumps	••	••	••		4	4	4	22	ថ	. 2	9	2	76	12	20	- <b>6</b> 1₃ ::	22	162	171	236	<b>4</b> 6	91	64	2	965
Whooping Coug	h'	••	:	••	۳.	3		3	1	•	4	15	10	•	2	9	15	• •	••	21	, 2	2	2	.	98
Erysipelas	•• :	• •	. • •		••	22	I4	14	26	31	28	33	24	1	22	. 8	11	7	10	6	3	8	••,		280
Typhoid Fever	••	• •	• •	••	- 5	7	6	2	8	11	1	3	2	. 3	4	1	••	••		••	2	••			55
Typhus Fever	(	• •	• • •	· · ·	• •	••	•	••	••	•••	•	••	••	••	•••	••	, ••		1	• • •		••			. 1
Cerebro-spinal I	ever	••	: ** :	••	• •	••.	,	••	••	••	••	••	••	4	7	6	4	. 5	8	••	12	23	123	85	277
Scarlet Fever	••	• •	7.		••	••		• •	<b>j</b> a #-	••	••	••		••	••	••	1	1				•	.,		2
Diphtheria		• •			••	••	••	•••	2 m u	••	••	••	• •	••	••	••	1	1	2	2	1	••	1		8
Chigger	· · ·	••	••		••	••		·•	••	• •	•••	••	••	••	••	••	14	334	1			1		.	350
Influenza	••	• ,	* • •	٠.:		••	•		•	•	••.	* * '	••		••	••	••	, <b></b>		1,520	258	295	72	73	2,218
General Diseases		• •	••		349	343	228	230	245	332	306	327	359	327	<b>3</b> 55	286	228	326	401	201	516	356	· 513	228	6,920
**************************************	. :	Tota	al	•	2,858	2,247	3,615	2,629	1,520	2,291	1,692	1,730	1,563	1,845	1,221	1,282	1,037	2,755	1,747	4,631	3,663	1,789	2,037	964	45,636

ARTHUR ROAD HOSPITAL,

Bombay, 28th March 1923.

P. T. PATEL, M.D. (Lond.), M.R.C.P. (Lond.),

D.T.M. & H. (Camb.), F.C.P.S.

Medical Superintendent, Arthur Road Hospital.

## REPORT OF THE MARATHA PLAGUE HOSPITAL FOR THE YEAR 1922.

### I .-- THE STAFF.

I was in continuous charge of the Hospital throughout the year.

The permanent staff of the Hospital comprised the Medical Superintendent, two Medical Assistants, one Senior Nurse and two Nurses.

## IL-GENERAL STATISTICS.

•	,	-		• =	•	Plague.	Belapsing Fover.	Paramonia.	Influenza.	Tuberculosis of Langes.	Malaria.	Dysentery.	Bheumatic fever.	Syphills.	All other infections Discusses.	Other Discases.	Total
Patients remain December 1921	ed in	the	Hospital	OIL	31st		6	2	1							4	11
Admitted from 1 cember 1922	st <b>Ja</b> n	пагу	1922 to 3	1st I	De- 	284	161	4	47		89	11	8	1	9	46	584
Total treated .	••	••				234	167	8	48	9	50	11	8	1	9	. 20	50
Discharged			••	•••		54	120	. 4	85	4	37	8	8	1		44	834
Died			••			180	45	2	11	5	2	8	••			5	#57
Mortality per cer	t.				••	76.9	26.9	33.8	22.0	55.8	8.4	27.2			44-4	20	48.0
Patients remaini December 192	ng in at 8	the P.M.	Hospital	on.	81at		2		2				••,		1	<b>,1</b>	,

The total number of admissions during the year was 584 as compared with 1,071 in 1921 and 788 in 1920.

The total daily average of patients was 17.65. The average weekly cost per patient was Rs. 14-10-10 as shown below:—

						•• •	·-··	R	3. <b>a</b> .	. <b>p.</b>
Medicine		• •	• •		••	• •	••	4	3	. 0
Diet		<i>i</i> .	••	• • .	• • .	• •	• •	6	14	. 0 <sub>%</sub>
Clothing		• •	••	• •	••	••	• •	1	12	Ó
Disinfectants		•				••	•'•	0	, · <b>1</b>	10
Stores	• •		• •	••	••	•••	, ·	1	12	.0
			•			Total		14	10	10

Death Rate.—The fatality rate for all diseases was 43.05 per cent, as compared with 40.7 per cent, in 1921 and 35.4 per cent, in 1920. The increase was due to high mortality among cases of dysentery and Tuberculosis of the Lungs.

Post-mortem Examinations.—Seven Post mortem examinations were performed this year as compared with two examinations in the previous year. The results were as follows:—

- 1 Broncho-Pneumonia (Influenza)— sent as Plugue.
- 1 Typhoid Ulcer-sent as Dysentery.
- 1 Acute Hamorrhagic Infiltration of muscles in Plague.
- 1 ,, ,, ,, ,, gland
- 1 Pyonephrosis—sent as Plague.
- 1 Plague ,, "Mumps.
- 1 Relapsing fever.

European and Anglo-Indian Patients.—The total number of admissions among European and Anglo-Indian patients was three. All three were suffering from Plague, one died and two recovered.

Military Patients.—Military admissions totalled 4 as compared with 21 during the previous year and comprised the following diseases:—

Diseases.			Admissions.	Deaths.	Rècoveries.	Remaining.	Fatality per cent.
Relapsing feve	er	••	1 /	• •	1		Nil.
Plague	• •	• •	• 1 3. yes	1	•	••	100
Mumps	••		2	••	1	1	Nil.
	Total		4	. 1	2	1	25

The fees recoverable from the Government for the treatment approximated to Rs. 81-8-0.

Accommodations.—The following table shows the total number of beds in the Hospital in normal time:—

	Section	n.		Number of wards.	Beds per ward.	Total beds.	Remarks.
			Ť		<u> </u>	<u> </u>	
Permanent	••	••		. 5	16	80	Counted on 100
Temporary	••	••		2	13	26	sq. feet basis.
		Total		7		106	

### III — DISEASES.

Plague.—There were continuous admissions of Plague cases from February to October The highest number of admissions were 70 in the month of April, 32 in May, 28 in February and 24 in March. There was a decrease of 105 in the number of admissions compared with that in the previous year. As regards treatment Iodine solution 6 per cent. in the place of Collosol Iodine was mainly used in 10 ms. doses intravenously, and subcutaneously near the site of the Bubo once daily. The action of Adrenaline by mouth is doubtful and to test its effect every alternate case was treated without Adrenaline by mouth, the drug being only given by injection in case of collapse with falling blood pressure. Diaphoretics, Diuretics and Purges were also given in the early stages to assist in the eliminations of toxins. The results as compared in the table below show that if the Adrenaline is discarded as a routine medicine given by the mouth, there is no increase in the mortality rate.

	Total.	Recovered.	Died.	*Mortality per cent.
New treatment without Adrenaline	86	22	64	74. 4
Old treatment with Adrena-	94	20	74	79.03
Iodine solution	153	41	112	73 2
Other methods	48	13	35	72.7
Admitted in dying condition.	33		33	100

Among the total number of Plague admissions the following cases exhibited the secondary complications:—

Complications.	Numbers.	Died.	Recovered.	Mortality rate per cent.	
Secondary Pneumonia Convulsions Tympanites Coffee ground vomiting Abortion Secondary Hæmorrhage after incision of Buboes	3 9 6 6 8 1 3	8 6 6 8 	1	88·88 100 per cent 100 ,, ,, 100 ,, ,, N.J.	

List of Minor Operations.

<del>7</del>	•		Numbers.	Died.	Recovered.	Mortality per cent.
Incisions of Plague Buboes	• •		37	4	33	10.8
Excisions of Plague Necrosis	• •		14	. 9	5	64 · 3
	Total	• •	51	13	38	25.4

During the year the following Bacteriological investigations of material from Plague patients were carried out in the Bombay Municipal and Parel Laboratories and other Hospitals:—

*	1			Total Specimen.	Positive.	Negative,
Smears from Buboes	. •	•••	,	76	- 65	11
Blood Cultures				31	11 .	20
Pus from Buboes	••	• •	:-	22	9	13

Relapsing Fever.—The admissions numbered 161 as compared with 150 in 1921. The mortality rate was 26.9 per cent. as compared with 32 per cent. in 1921. The admissions remained continuous throughout the year. The blood of every patient was examined for the Spirilla of Relapsing fever. 98 cases gave positive results, 63 in the Municipal Laboratory and 35 in other Hospitals. Urines of all the patients were examined and almost all of them contained Bile and Albumen.

## Complications:-

1	Total Number.	Recovered.	Died.	Mortality per cent
	7 8 3 1	5 5 3	2 3  1	28·57 37·5 Nil. 100 Nil.
		8 3 1	8 5 3 1 2	3 3 3 1

Influenza.—There were 47. admissions of Influenzal Pneumonia with 11 deaths as compared to 69 admissions in the previous year with 31 deaths, the mortality rate being 22 per cent. as compared with 44 per cent. during the last year. The use of Influenzal Pneumonia Vaccine was continued with satisfactory results.

Bacteriological Examinations.—The table below shows the number of Bacteriological examinations made at the Municipal and Bombay Bacteriological Laboratories.

Examinations of		Total.	Positive.	Negative.	Remarks.
Blood for Malaria Relapsing Fever	• •	130 163 6	36 63	94 100	
" " Typhoid Blood Count (Differential) Sputum for T. B	•	52 9	6	3	
", ", B. Pestis Smears for B. Pestis (Plague)	•	76	65	3 11 2	
Stools for Typhoid " Dysentery Cerebro-Spinal Fluid for Meningitis	•••	3 2	••	3 2	
Total		446 :	170	224	Professor S. S. S.

Municipal Fire Brigade.—The following table indicates the number of employes that received treatment as in-patients for various diseases during the year. They form 14.9 per cent. of the total number of in-patients treated:—

Diseases.		Total Admissions.	Deaths.	Recoveries	Mortality per cent.
Malaria	Ī	40		40	77.77
T ()	• • •	_ :	****	40	Nil.
		6		. 6	,,,
Pneumonia	••	1	1	1111	100 per cent.
Dysentery		6		6	Nil.
Rheumatism	• •	3 ·	••••	3	٠,,
Anæmia		4	• • • •	4	
Syphilis	`	1	• • • •	1	
Injuries Local		12		12	"
Orchitis		3		3	<b>,,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Tuberculosis of Lungs		ì		1	, ,,
" " Glands		î	4 0 0 0	1 0	"
Jaundice		1		l ī	"
Joint Pain		$\hat{2}$		$\bar{2}$	"
Eczema	1	· ī	•	1 ·	"
A 3	• • •	ò	***	2	<b>??</b> ,, ,
36 1 0 0	••	- <u>-</u>	• • • •	4	,,
	••	1	• •	1	
Swelling of Scrotum.	••	1	• • • •	1	,,
Mental Shock	••	1	••••	1	,,
Total		87	1	86	1.14

Besides these 724 were treated as out-patients.

P. T. PATEL, M.D., M.R.C.P. (Lond.), D.T.M. & H. (Camb.),

F.C.P.S. (Bom.),

Dated 28th April 1922.

Medical Superintendent.

## REPORT OF WORK DONE IN THE MUNICIPAL LABORATORY DURING 1922.

The total number of samples examined during the year was 5,304 as compared with 3,095 in 1921. Of the above, 3,618 samples were examined Chemically and 1,686 Bacteriologically. In 1921 the total number of Chemical samples was 1,745 and of Bacteriological samples 1,350.

#### Chemical.

Out of 3,618 samples analysed Chemically the following 3,010 were food-stuffs:-

Milk		• •	• •	- •	2,900
Ghee	• • •	••		٠	44
Butter			• •	••	6
Oils	• •	• •	••	٠	22
Other food-stuffs		• • •			38

Total . 3,010

Milk.—Of the 2,900 samples of milk examined 2,866 were sent by the Assistant Health Officers for legal purposes. Of the latter 1,760 samples were found to be not genuine and the proportion of adulterated samples thus amounted to 61.4 per cent. of the total number submitted as shown in the sub-joined statement.

Number of Milk samples submitted under Section 412 A of the Municipal Act.

<u>.</u>	·	Recei	ved fro	om.	. =		Total.	Genuine.	Not genuine,	Percentage of adulteration
••	`							-		
Assistant	Health	Officer	, A &	B Ward	ls		782	270	512	65-4
22	27		C &	D "		]	987	448	539	54.6
39	<b>33</b>	"	E	Ward			433 🖺	225	208	48.0
<b>52</b>	39	**	$\mathbf{F}$	22			351	103	248	70.6
23	27	23	G	2)	••	••	313 ·	60	253	80.8
	5	<b>.</b>		То	tal		2,866	1,106	1,760	61.4

The following is the tabular statement of Legal cases:-

Received from.	No. of samples nof genuine.	No. of Warning letters issued.	No. of presecutions.	No. of Convictions.	Withdrawn,	Pending.	Lowes Pine.	Bighest Flas.	Total amount of
•		ĺ		<u> </u>		ļ 			Ba,
Assistant Health Officer, A & B Wards	512	102	897	317	55	25	1	100	11,066
Assistant Health Officer, C & D Wards	589	140	288	837	47	. 4	. 5	100	8,562
Assistant Health Officer, E Ward	208	33	172	136	29	5	5	110	3,562
Assistant Health Officer, P Ward	248	35	208	162	24	22	7	68	8,954
Assistant Health Officer, G Ward	258	19	228	180	12	36		65	4,897
Total	1,760	829	1,398	1,184	167	. 09	Total R	<b>.</b> .,	82,048

d Station and examined for preservatives with negative results. No other samples were amined for preservatives during the year.

## Butter, Ghee and Oils.

Out of 44 samples of Ghee, 8 were found to be not genuine, and of 6 samples of Butter all were genuine. 22 samples of oils were examined. Out of these 16 were sent by the Municipal Storekeeper.

## Other Food-Stuffs.

38 Samples of food-stuffs were examined and 7 were found to be unfit for human consumption as shown in the subjoined statement:—

	Nature o	f Sample.	, 		Genuine.	Fit for human consum- ption.	Unfit for human consumption.
Wheat flour	• •		••		4	••	••
Tea	••	•••			 5		
Coffee			• •		 6		••
Benger's Food		••	•	••	 • •	1	••
Extract of Meat	• •	• •	••	• •	 • •	1	••
Essence of Beef	••	• •	• •		 • •	1	
Jaggery	• •	••	• •	• •	 	4	••
Cheese	• •	• •	••	' a T	 • •	1	2
"Atta"	• •	••	• •	••	 1		. ✓
Cocoa	••		• • .	:	2		• •
Mawa	• •	•••		••	1~		
Bread		••	••	••	 1		
Other Foods	••	• •	• •	••	 ••••	3 .	5
				Total	 20	11	7

## Waters.

242 Samples of water were examined. Out of these 214 were from the Public Water Supply, 26 were Well Waters, and 2 Aerated Waters.

## Samples for Diagnostic Purposes.

324 Samples of Urine were examined chemically.

## Miscellaneous Samples.

Lime 8, Sewage 3, Soap 2, Stamping Ink 2, Stone 3, Pig Lead 5, Chemicals 10; "Petometer" Deposit 1, Drugs 6, and Liquid Fuel 2.

## Results of the Chemical Analysis of Bombay Waters in 1922, Parts per 100,000.

							<u> </u>	· · · · · · · · · · · · · · · · · · ·				
	ė	January.	o February.	March,	April.	May.	June.	s my. August.	Soptember,	October.	November.	December.
Waters from Tansa Lake.	<b>n</b> .					10.0 10.0	10.0 10.0 10.0	10.0 10.0 10.0	1 1 1	* 10.0 10.0		10.0 10.0
Chlorine Free Ammonia Albuminoid Ammonia Nitrites Waters from Veher Lake,		1.0 1.0 NU NU 0.000 0.011	1.1 1.1 Nü. Nü. 0.012 0.011 Nü. Nü.	1.0 1.1 Nü. Nü.	1.1 1.2 Nil. Nil.	1.3 1.8 Nil. Nil. 0.010 0.011	1.3 1.3 1.0 Nii. Nii. Nii. 0.012 0.012 0.007 Nii. Nii.	1.0 1.0 1.1 Nu. Nu. Nu. 0.007 0.008 0.009 Nu. Nu. Nu.	1.0 1.1 Nil. Nil. 1 0.009 0.010 0	NU. NU. 1 .008 0.009 0	VII. NII. 1 .009 0.012 0	1.1 1.0 NU. NU. 0.007 0.011 NU. NU.
Total Solids Chlorine Free Ammonia Albuminoid Ammonia Nitrites	**	12.0 1.3 1.4 Ni. Ni. 0.019 Ni. Ni. Ni.	1.4 1.3 Nu. Nii.	1.4 1.5 Nil. Nil. 0.030 0.035	1.5 1.4 Nil. Nil.	1.4 1.4 Nil. Nil. 0.028 0.081	12.0 12.0 12.0 1.3 Nil. Nil. Nil. Nil. Nil. Nil. Nil. Nil.	12.0 1.4 Nü. 0.018 0.017 Nü. 0.014 Nü. 0.014 Nü.	1.8 1.4 NO. Nil. 0.018 0.014 0	1.4 1.3 NU. NU. 1 .010 0.020 0	1.4 1.4 vu. Nu. 1	12.0 1.3 1.4 Nú. 1.013 0.015 0.015 0.015
Total Solids	*	Nii. Nii. 0.027 0.019	12.0 12.0 1.4 1.4 Nil. Nil. 0.021 0.031 Nil. Nil.	NU, NU, 0.034 0.020	1.3 1.4 Nii. Nii. 0.024 0.026	Nil. Nil. 0 028 0.024	12.0 12.0 12.0 1.5 1.4 1.2 Nii. Nii. Nii. 0.029 0.021 0.018 Nii. Nii. Nii.	1.3 1.4 1.3 Nu. Nu. Nu.	1.2   1.2   Nil.   1   0.014   0.015   0	1.2 1.2 Nil. Nil. 1 .020 0.014 0	1.3 1.2 vii. Nii. 1 .015 0.012 0	11.0 1.3 1.3 1.3 N.U. N.U. N.U. N.U. N.U. N.U. N.U. N.
Tanes Wester taken at Ghathopar Sypho	a Head,										1 1	1
Total Solids Chlorine Free Ammonia Albuminoid Ammonia Nitritus			10.0 10.0 1.1 1.1 Nil. Nil. 0.010 0.011 Nil. Nil.	1.8 1.0 Nü. Nü. 0.010 0.005	1.1 1.1 NU. NU. 0.010 0 .011	1.2 1.2 Nd. Nd. 0.011 0.010	10.0 10.0 10.0 1.1 1.2 1.0 Nil Nil Nil Nil Nil 0.006 Nil Nil Nil	1.0 1.1 1.0 Na. Na. Na.	1.1 1.0 Nil. Nil. N 0.007 0.008 0	0, Nú, N .008 0.007 0.	1.0 1.0 it. Nil. 1 .008 0.010 0	10.0 1.1 1.0 vu, Nu, .009 0.010 Nu, Nu,
Yehar Waters from 32° Vehar Main at Bhand	areada Reservije											`
Total Solids Charine Free Anmonia Albuminoid Ammonia Nitrites	: :: :	. 13.0 11.0 1.4 1.3 Nú. Nú. 0.014 0.028 Nú. Nú.	1.2 1.3	1.2 1.3 Nil. Nil. 0.024 0.018	1.2 1.2 Na Na	NU. NU. 0.023 0.025	Nü. Nü. Nü. Nü. 0.025 0.018 0.018	Nii. Nii. Nii. Nii. 0.015	1.2 1.2 NU NU N 0.010 0.012 0.	1.3 1.2 U NU A	1.3 1.3 vd. Nd. N 911 0.014 0.	11.0 1.2 1.2 Nú, 0.009 0.010 Nú,

Ç۳

	Tab	nlar	statem	ent o	t sampl	es rece	ived fo	r Chen	nical e	kamina	tion du	ring t	he yea	r 192	2.	<del></del>		·	<del></del> ;-	•
Source of Samples,	Milk.	Gheo.	0114,	Butter.	Food-Stuffs.	Bombay Waters.	Well Waters,	Acrated Waters.	Urine.	Lime.	Drugs,	Chemicals.	" Petometer" Deposit,	Llquid Fuel.	Sewago.	Šoap.	Stamplog ink.	Втопе.	Pig Lead.	Total
												•						Ì		•
Health Officer	13		•		4	1	•••		••	1	1	4	••	••	••					24
Assistant Health Officer, A and B Wards	782	S			5	£	5	••	. 5		1	••	••	••	••			••	••	808
" " C&D " t	987	14	**	6	23	1	11	••	3	••	<b></b>	••	••	<b></b>	••			<i>i</i>	••	1,045
,, ,, B Ward	433		1		2	**	• •.	. 2	••	••	2	**	••					••	••	410
71 yr 10 F yr 14 ac	851	19	••			3	1	••	••	, <b></b>		**	••			. I		••	••	874
	313	2		••		4	5	••	••	••			••	••	••			••		324
Hydraulie Engineer				**		203		••	••	•••		• ••	1	••		••	••,	••	••	204
Other Sources	12	Ed	21	••	.8			***	. 8	7	2	5	•••	2	8	2	2	. 2	5	69
Private	9	1			1		4		313	••	••.	1	••	••	••			1		380
Total	2,900	44	22	6	88	214	26	2	824	. 8	6	10	1	2	3	2	2	8	5	3,618

## Bacteriological.

1,686 samples were examined bacteriologically.

#### Milk.

- 3 samples of milk for Cholera with negative results.
- 83 samples of milk for Typhoid with negative results.
- 1 sample of milk for Diphtheria with negative results.

These samples were in every case received from the Assistant Health Officers.

### Waters.

208 samples of Water were examined, 173 being from the Public Water Supply, 2 Aerated Waters, and 10 from other sources. Of these, 124 from the Public Water Supply, 2 Aerated Waters, and 5 from other sources were examined for the total number of Microbes per c.c., for Lactose Fermenters, and B. Coli (Houston) in various dilutions ranging from 0.001 c.c. to 50 c.c., and for Streptococci, B. Enteritides Sporogenes and for Cholera Vibrio with the following results:—

The remaining 77 were submitted by the Assistant Health Officers for examination for the presence of Cholera and Typhoid Bacilli; 72 being from the Water Taps and 5 from Wells.

The results of the examinations made were as follows:-

15 samples for Cholera Vibrios with negative results.

62 samples for Typhoid Bacilli with negative results.

These were also examined for evidence of Sewage Contamination with negative results.

#### Stools.

37 stools were examined for Cholera Vibrios with positive result in one.

- 2 stools were examined for Amoebae with negative results.
- 3 stools were examined for B. Typhosus with negative results.
- 1 stool was examined for Micro-organisms.

## Calf-Lymph for Vaccination.

434 Capillary tubes of Vaccine prepared by the Superintendent of Vaccination were examined for the presence of Pathogenic Micro-organisms with negative results.

## Samples for Diagnostic Purposes.

Of 892 samples sent for diagnostic purposes, 867 came from the Medical Superintendent of Hospitals, 14 from private Medical Practitioners and 11 from Assistant Health Officers. The results are shown in the subjoined statement.

Nature of sample.	•	Namber.	Resu	its,
			Positive.	Negative
Blood smears for Malaria  """, Relapsing Fever  """, B. Pestis  """, Differential Count  Blood for Filaria  """, Widal's Reaction  Pus smears for Gonococci  """, from Bubos for B. Pestis  """, for Micro-organisms  Sputum for Tubercle Bacilli  """, Pneumococci  Cere bro Spinal Fluid for Meningococci  Tooth Brushes for Anthrax		282 271 42 37 1 36 3 94 8 24 2 86 3	42 67 5  2 60 8 11  33	240 204 37  1 36 1 34  13 2 53
Mawa for Cholera  Guinea Pig Fleas for B. Pestis  Mutton for Anthrax	•• ••	1 1		1
•	Total	892	228	627

## **Disinfectants**

22 Disinfectants were examined to determine the Carbolic Acid Coefficient.

Several experiments were conducted to test the efficiency of various Larvicides, as shown in the following table:—

Larvicide.	Dilution.	Effect on Larvæ.	Pupæ.	Rate per gallon.	Cost.
				Rs. a. p.	•
Gorgas' Fluid *	1: 1,000	A & C killed in }	Not killed.	7 8 0	4 as. per 5. c. ft.
•	1: 500	A & C killed in 12 minutes.	Not affected in one hour.		
	1: 250	A & C killed in 4 minutes.	Killed in 1 hour.		
	1: 100	A & C killed im- mediately.	Killed in 10 mi- nutes.	-	
90% Kerosine Oil +10% Pesterine.	3 ozs. per 10 sq. feet.	C killed in 25 mts.	Killed in 25 mts.	,	3 pies per 10sq.ft.
66.6% Kerosine Oil+33.3% Pesterine.	72	C killed in 40 mts.	Killed in 40 mts.		2½ pies per 10 sq ft.
50% Kerosine Oil+50% Pestorine.	<b>,</b>	C killed in 3 hrs. & 50 mts.	Not affected in 3 hours.		
33:3% Kerosine Oil +66.6% Pesterine.	**	C killed in 6 hrs.	Not affected in 3 hours.		
Kerosine Oil Emulsion. †	10 ozs. of 1 : 10 dilution per 10 sq. ft.	A&C killed in 1	Killed in ½ hour.	· •	1‡ pies per 10 sq. ft.

Conclusions.—1. A percentage of Kerosine Oil below 66% reduces very greatly the larvicidal power of Kerosine Oil and Pesterine mixture.

18th April 1923.

C. COUTINHO, D. Hy., B. Sc., L.M. & S.,

Municipal Analyst.

<sup>2. 10</sup> Ounces of 1 in 10 dilution of Kerosine Oil emulsion for every 10 square feet was necessary to kill larvæ in ½ hour in pools at the cost of approximately 1½ pie per 10 square feet.

Gorgas' fluid consists of Crude Carbolic Acid 25 gallons, Resin 50 lbs., and Caustic Soda 152 lbs.

<sup>†</sup> The Kerosine Emulsion was made up of soap 3 parts, water 15 parts and Kerosine Oil 100 parts. For treating pools of water, 1 in 10 dilution of the emulsion was made by the addition of 1 part of the latter to 9 parts of water.

## THE ANNUAL REPORT OF THE SUPERINTENDENT OF VACCINATION FOR THE YEAR 1922.

I was in charge of the Department throughout the year.

- (I) **Establishment**.—Besides the Superintendent and one Assistant Superintendent there were 10 Vaccinators, 7 Clerks, 14 Karkoons, 3 Peons, 17 Coolies and 1 Watchman.
- (2) Vaccine Operations with Results.—The following statement gives the number of persons primarily vaccinated and re-vaccinated during 1922, and the preceding nine years with the percentage of successful operations:—

	•	•		•			.	Prima	ry Vaccinat	ions.	Revaccina- tions.	Total
		:	YEAR			<u> </u>		Number of persons vacci- nated.	Number success- ful.	Per- centage of suc- cess.	Number of per- sons re- vacci- nated.	Number of persons vacci- nated.
1913	***	49.	***	104		***	•	20,877	18,559	88.80	18,189	36,066
1914	***		414	***	•••	***	••	20,207	17,704	87 - 61	12,243	32,450
1915	***	No.		***	ves.	***	***	19,721	17,881	90.42	10,116	29,837
1916	, ,,,	168	101	***		***	•••	19,215	16,529	86.02	81,746	. 50,961
1917	***	***	•==	, m.	***	178	•	18,958	17,380	91-41	19,659	38,617
1918	***	471	<b>561</b>		•• ,	***	-41	18,100	16,036	88.89	45,171	68,971
1919		70.0	144	File	***	444	***	14,689	12,820	87-89	16,949	81,618
1920	466	****	4.44	ins	***	474	***	14,468	12,713	87.89	21,825	96,288
1921	4**	- in p	***	***	•••	•••		18,367	15,899 -	84-80	20,341	¥8,608
1922	***		•••	•••	484	***	***	18,986	16,815	86.89	8,908	27,789
÷						•		ł	1	1	1	

Out of the persons primarily vaccinated 11,684 were born in Bombay and 7,202 were born out of the City as compared with 11,809 and 6,458 respectively in the previous year.

Out of the primary vaccinations 16,315 were ascertained to have been successful, the percentage of known successes being 86.39. This percentage would be raised to 98.76 by the exclusion of 2,367 cases the result of which was not ascertained.

(3) Result of Vaccination by Ages.—The following table shows the result of Primary Vaccinations by age periods:—

Unde	or 1 year.	•	1	to 6 year	rs,	6 уев	e and up	wards	To	Total Results.		
Buccessful,	Unsuc- cessful,	Un- known.	Suc- cessful,	Unsuc- cessful,	Un- known.	Suc- cessful,	Unanc- cessful,	Un- known.	Success- ful.	Unauc-	Un- known,	opera- tions,
12,870	161	1,594	8,895	48	756	47		17	16,812	207	2,867	16,846*

<sup>•</sup> In addition to this number 3 operations were performed as secondary, which were successful, the total number of operations, therefore, comes to 18,889.

(4) Inspection of Vaccination.—Table showing the particulars of Primary Vaccinations verified by the Inspecting Officers:—

Total	Total No	o. inspected.	Percentage to tota vacciu	of Inspection l number nated.	successi	of cases found ul to total inspected.	Percentage o
No. of Primary Vaccinations.	By the Supdt.	By the Asstt. Supdt. and the Head Vaccinator.	By the Supdt.	By the Asstt. Supdt. and the Head Vaccinator.	By the Supdt.	By the Asstt. Supdt. and the Head Vaccinator.	success re- ported by th Vaccinators.
18,886	*S F† (4,000+65=4,065)	*S F† 38+110=6,548)	21.52	34·67	98·47	98·32	98:76
	, (4,0	*S (6,438					

<sup>\*</sup> S.—Successful and † F.—Failed.

- (5) Heifers Inoculated for Emulsion, &c.—During the year 468 heifers in all were inoculated; out of which 449 were successful and 19 were unsuccessful; and out of 468 heifers, 209 were for emulsion and 259 for calf-to-arm vaccination.
- (6) Lymph.—209 calves were scraped for lymph; the total amount of scraping came to 19,065 grains or 91 grains per calf. The lymph was submitted to the Municipal Analyst for bacteriological examination for pathogenic micro-organisms, which were absent in every case.
- (7) Lymph Used.—The following table shows the results of calf-to-arm vaccination and of vaccination with glycerinated calf lymph:—

e .	Number of	operations.	Primary Vaccinations.					
Kind of Lymph.	Primary.	Re-vacci- nation.	Successful cases excluding the "Unknown."	"Unknown "cases.	Percentage of success excluding the "Unknown."			
(a) Animal (b) Glycerinated	4,193 14,694	455 9,217	3,691 12,634	459 1,908	98·87 98·71			
Total	18,886	9,672	16,315	2,367	98.76			

(8) Income.—The following statement shows the proceeds from the sale of lymph and the fees realized from vaccination at private places, &c., during the year under report:—

Amount reslited by the sale of lymph.	Municipal molety of fees from private vaccination.	Municipal fees (moiety only) for vaccination instruction to medical students.	Municipal fee for giving vaccination extracts, &c.	Total.
Rs. a. p.	Ra. a. p.	Re. a. p.	Rs. a. p.	Rs. a. p.
9,179 8 0	933 14 0	155 0 0	8t-, Q, Q	4,042 6 10

(9) Cost of Single Operation.—The cost of each successful vaccine operation including all charges was Rs. 3-10-1 against Rs. 3-7-2 in the preceding year; if the amount realized by the sale of lymph, by fees for private vaccination, &c., (Rs. 4,042-6-0) be deducted from the total expenditure, the cost works out at Rs. 3-3-2 against Rs. 3-0-6 for the last year. If calculated on the total number of vaccine operations the cost of each operation after deducting the proceeds from the sale of lymph from private vaccination, &c., comes to Rs. 1-10-3 against Rs. 1-3-4 for the last year.

- (10) Postponement Certificates.—During the year under report 53 certificates of postponement of vaccination were granted.
- (11) **Prosecutions.**—There was no prosecution during the year, either for failure to bring infants for vaccination or for failure to present them for inspection seven days after the operation.
- (12) 111-Effects by Vaccinations.—No serious ill-effects following vaccinations were observed or brought to notice during the year.
- (13) Instructions to Students.—During the year under report 5 Military Medical Pupils, 138 Civil Medical Pupils, and 28 other private students from mofussil attended the different Public Vaccine Stations for instructions in vaccination.
- (14) Vaccination of Pilgrims.—The number of pilgrims who left Bombay for the Haj during the year was 8,575, of these 7,960 or 92.83 per cent. were vaccinated in Bombay before embarkation.

The following table shows the number of males and females and the number of primary vaccinations and re-vaccinations performed amongst the pilgrims by a special staff engaged for this work:—

•		. •			Males.	Females.	Total.
Primary Vaccinations		•••	•	•••	80	83	113
Re-vaccinations	. 46	***	***		6,052	1,795	7,847
•			'l'otal		6,132	1,828	7,960

(15) Bandra and Kurla Vaccination.—The following table shows the vaccination work done in Bandra and Kurla Circles upto the end of August 1922:—

		Population		Children fully vac		Persons pri-	Persons	Total number
	nation rele.	according to Census of 1921,	Year.	Under 1 year.	l to 6 years.	marily vacol- nated.	re-vacei- nated.	of persons operated upon.
Baudra	энс <u>э</u>	37,411	1922	101	59	287	203	489
Kurla	### <b>41</b> 4	26,059	1923	14	. 6	45	***	45

B. B. DARABSETT,
L.R.C.P. (LONDON),
Superintendent of Vaccination,
Bombay.

BOMBAY, 4th April 1923.

TABLE OF POPULATION.
A—By Sexes and Sections.

-	1	A—By Se	.3			3	·
Ward.	Section.	Popul	ation by the of 1921.	Cenaus		d Population of the Yea	
-	Becolul.	Males.	Females.	Total.	Males.	Females.	Total.
		]					
ſ	Upper Colaba	2,813	934		2,808		8,740
. !	Middle and Lower Colaba				13,766	6,298	20,059
$\mathbf{A} \prec$	Fort South	3,469	684		8,585	697	4,232
- 1	Fort North	19,642	11,279		20,046	11,511	81,557
	Esplanade	11,591			11,571 26,196	3,978 18,025	15,54 <u>4</u> 89,221
1	!Chukla	25,789 16,533				6,451	22,955
В	TTmonkhod:	29,635			29,704		47,828
. 1	Dongri	12,596			12,574		
<del>.</del>	Market	27,008			27,434		85,688
İ	Dhobi Talao	27,873			28,112	14,421	42,583
o {	Fanaswadi	19,732	10,373	30,105	19,919	10,471	80,890
رب	Bhuleshwar	23,744	,		23,702	10,859	84,561
	Khara Talao	16,038	7,887	26,925	16,089	7,912	24,001
Ĺ	Kumbharwada	21,726			22,087	10,984	83,021
· {	Khetwadi	24,481	15,134		25,082 22,699	15,474 13,894	40,506 86,598
, h	Girgaum				9,078	5,516	14,594
\ D {	Chawpati Walkeshwar	8,870 11,502		18,111	12,075		
. • . [	38 L. L. L. L. L.	24,197			25,088	14,853	
۲	Mazagon	23,130			23,617	13,980	87,547
1	Tarwadi	26,724			27,686	14,497	42,183
- 1	2nd Nagpada	14 2 9 9				8,570	23,238
EΥ	Kamathipura	27,369		44,585	27,922	17,564	
	Tardeo	19,650				12,518	
1	Byculla	58,370	32,970	. 91,840		33,634	93,180
	1st Nagpada			7,645	5,226		
	Parel	38,164	22,032	60,196 <b>28,6</b> 45		22,667 11,981	61,931 29,798
	Sewri			56,444			59,566
	Sion	84,507 29,425	18,705				
G {	Worli	78,444					
			;				
	r, Docks, Railways and	2K270	2,753	38,132	85,817	2,748	88,065
Unki	nown	00,019	2,100	00,102			
	Total	771,332	404,582	1,175,914	786,933	418,540	1,200,478
		B—By	Communit	ies.		•	<u></u>
-	1 1 1 1		1.		43	4 0 1 1	
•	Jains •••	-40	•••	23,884	7.	4,311 4,740	
	Brahmins			72,400 866	•	866	
•	Linguits		•••	9,015	9	,169	
	Bhatias		***	58,824		9,688	
	Banias Hindus of other castes			560,951		9,140	
	Hindus, Low Castes		***	85,684	14:	5,808	
	Mussalmans			184,685		5,845	
	Parsees		•••	<b>52,234</b> `	55	2,394	
· · · ·	Jews			7,548		7,667	
12	Indian Christians	-40		48,719	4.	9,648 1,790	
<b>.</b>	Anglo-Indians	* eee	•••	4,724	1	5,080	
•	Europeans			14,726 1,645		1,778	
	Buddhists ***		•••	59	·	59	
•	Other and Unknown Co	18469	***				
	,	Total	1,	175,914	1,20	0,473	
	i i		I		Ī		

TABLE showing the Area, Density of Population, the Number of Births and the Birth-rates by Sections in 1922.

1	1					2			_			· .	. 8	<b>.</b>	7	5		6	7	j 8
ard.	-				Be	ection.	,	•	•	·		•	Area in Acres.	Average Population per aore calculated on the Census Population of 1921.	Nu Males.	mber of Birregistered.	ths	Rates of Pirths per 1,000 of Population.	Excess of deaths over births per 1,000 of Popu- lation.	Mean ratio of births per 1,000 of Popula- tion during the previous
1	Upper Colaba		<u> </u>		,					•••			162 64	28.04	49	34	83	22-19	6.95	5 years.
. 1	Middle and Lo	ver Co	aba	***	***	400	áss.	***	- 110	***	***	•••	279-74	71-67	.127	139	266	18-26	16·65	15.69
1	Fort, South	***	***	***	49 Ęi	***	***	***			. 145	44.	13 <b>3·11</b> 168·68	31·20 194·86	12 237	14	26	6.14	13.46	8.88
- 1	Fort, North Esplanade	# 600 m	400	***	### ·	40 f	, 645 - ·	**************************************	***	491	***	## 0	709 - 64	21.94	120	211 127	448 247	14·19 15·89	18·28 16·98	22 07 15 70
(	Mandvi	-	***	<b>694</b>	•••	***	***	•••	***	() (()	***		187 · 33	206.12	162	183	345	8-79	15.68	12.04
, [	Chukla Umarkhadi	<b>96.0</b> .	***	440	68	***	420	***	***	***	***	***	47 · 02 100 · 64	489·07 469·18	202 567	210 505	413	17-94	13-15	15.92
i l	Dongri	400	14.	, 045 -058	ard	***	54.6	-74	414	***	****	•	302.66	68.56	227	350 200	1,072 447	22·65 21·58	_ 17·28 15·93	27-05 18-08
i	Market		**	(i) i	***	-	411	***	***	***	***	. 1	85-21	411.69	187	175	362	10-15	9.17	19.86
. }	Dhobi Talao Fanaswadi		***	<b>009</b>	***	***	***	440	494	***	***		118·27 98·44	356*57 . 305*82	342 220	. 385 214	727	17.09	8.72	21.30
`{	Bbuleshwar	*475		***	***	***	***	. ***	***	***	***	***	75 · 16	471-90	263	258	484 521	14·28 15·07	12·27 17·36	18-71 16-09
	Khara Talao	***		***	P#4		400	***	***	***	***	***	41-14	581 55	242	241	183	20-12	16.04	23-13
•	Kumbharwada	***	•••	***		*** ,	*au	554		eea -	4TA		44 08	786-86	221	266	487	14-74	10.75	21.88
(	Khetwadi		***	***	***	***	***	066		***	484 2		155.00	255-58	398	407	805	19.87	<b>6</b> .99	23.06
4	Girgaum Chowpati	***	••	CP0 '	****	440 ? 1	***	***	•••	400	490		112·40 108·72	820-31 131-16	932 154	315 147	647 801	17·68 20·6 <b>2</b>	8.62	21-90 34-89
	Walkeshwar	***	410	***	476	***	904	***	400	***	***	***	589 90	30.70	166	177	848	18-04	2.12	23 81
L.	Mahalakehmi	***		•	•••	•••	,	***	also L	700	***	***	658 51	57.77	384	293	627	15-69	10.24	21.50
ſ	Mazagon	-	444	•••	***	424	. ***	-4,s ,	*** .		****		1,075.48	34.19	436	403	. 889	22.34	19-22	25.88
11	Tarwadi 2nd Nagpada	***	. ***	en.	40 H	nep.	- 404		<b>.</b>	ete '		•••	498·81 83·05	81-63 699-0 <b>3</b>	402 232	429 200	831	19-69 18-59	11.18	27.65
٦I	Kamathipura	416	: *** , :	101		***	***	124	***	***	449	44.6	62.44	714.05	399	421	432 820	18:02	22:03 13:89	22-88 20-51
- 1 1	Tardeo	***	440	•••	***	404	***	C	***	A88			149 86	213 44	325	285	610	18-79	16.46	28.42
	Byculla	4.00	480 ,	0.0	***	***		***	40.		fare.	- 444	Ĵ 567∙57	160.98	804	739	1,543	16-55	20.81	31.84
' 1	let Nagpada	***	417	***	• •	442	***	***	70	-40	***	•••	29-38	260-21	88	75	163	20-98	1.41	24.03
	Parel	***	***	***	***	***	***		f0a		404		561 · 25	107:25	566	526	1,092	17-68	12:44	19-51
	Sewri Sion	44.	544 °	***	***	***	*** .	447	+00	400	-4=	****	577·70	49.58	270	249	519	17.42	19.06	25 - 63
.		500	410	***	***	400	140	***	***		•••	"	8,559 · 10	15.86	491	482	973	16-33	19.38	24.00
	Mahim Wani	***	***		•••	***	444	***	470		***		1,511-00	31.85	564	554	1,118	22.24	9.09	25-10
	Worli Harbonr, Docks,	Railer	ees Lvo an	d Unbn	<b>.</b>			***	•• :		*=+	4	2,273 · 38	52-69	1,230	1,198	2,428	19.68	15.24	31.41
`	indicourty Docks,	wall 40	-Jo 1911	ч очви	,	***	•••	444 ,	***	***	•••		*****	*******	1	*****	1	00.03	13.81	******
	•									T	otal	•••	15,065.61	78.05	10,370	10,082	20,452	17:03	14.03	20 · 21

TABLE of BIRTHS	in	different	Months	by	Caste	in	1922
-----------------	----	-----------	--------	----	-------	----	------

MONT		# # # # # # # # # # # # # # # # # # #	478 48		Brahmina.	Lingalts.	Bhaties.	Banias.	Hindus of Other Osstes.	Hindus, Low Caste.	. Musselmans including . Negro-Afri-	Parsecs.	Jews.	Indisu Christiaus,	Anglo- Indians.	Earopeans,	Buddhists.	Other and Unknown Castes.	Total.	Mean of 5 years 1917-1921.
	) 10 00 10 00	• • •	498 48 48 4	9	1 1		14	25		-								,	•	<u> </u>
		••	•••	1	1 1		12.	- tn -	# CO 1	290			,							
				"	, <u> </u>		14	43	<b>€</b> 33 738	271	328	118	25	81	12	- 14	1	1	1,801	1,886
•		•	***	. 11	51	5	13	29	719	262	. 269	82	<b>3</b> 8	84	9	15	2	***	1,620	1,580
				"	49		8	89	606	394	238	111	18	69	8	11	400	***	1,540	1,594
***		•			30	- 1	11	<b>.</b>			238	70	19	59	9	11	8	3	1,406	1,534
941		•		1 -	1 1	3		25	609	282	220	107	<b>2</b> 6	92	9	13	2	1	1,432	1,561
	•			1.	.]		11	43	628	264	293	99	13	74	7	10	1		1,482	1,463
				ł	1 1	ŀ		i i		,	1			76	5	14	3	1	1,525	1,627
	_	***	•	1	1 (		ŀi	1 1	!					. 95	10	20	1		1,697	1,768
		•••	-	1 _	ļ :	1					1		17	95	15	20	. 3		1.857	1,766
•				1	l i	1	<b>ļ</b>	<b>i</b> !		ł			30	92	15	21	4	2	2,019	1,917
		•	•••	l l	ļ. i	1					. 832	. 131	27	96	8	25	1		1,962	1,952
• ••	•• .	••••	***	15	48	10	12	36	947	412	- 333	- 145	16	108	7	17	. 5		2,111	1,946
	<u>.</u>		***	118	566	100	127	414	9,033	3,722	3,504	1,263	255	1,021	109	188	- · 25	7	20,452	20,594
			/ 100g	4.01	n.en	117 (-						<b></b>					<u> </u>			
00 of	Popu	lation	1. ₹			1	ŀ	693		l	1	24-10	33-25	20:58	2275	1248	14:08	11864	17 03	20.21
	•	900 900 900 900	000 000 000 000 000 000 000 000	*** *** *** *** *** *** *** *** *** **	10	10 41 12 69 17 76 18 60 18 48 18 568	10 41 18 11 69 8 11 7 76 13 15 60 11 15 48 10 16 Population. { 1922 4.85 7.57 115.47	10 41 18 5  12 69 8 9  14 15 16 13 14  15 60 11 8  15 48 10 12  118 566 100 127  10 of Population. {1922 4.85 7.57 115.47 13.85	10 41 18 5 26  12 69 8 9 35  7 76 13 14 44  15 60 11 8 87  15 48 10 12 56  118 566 100 127 414  0 of Population. { 1922 4.85 7.57 115.47 13.85 6.93	10 41 18 5 26 788  12 69 8 9 85 851  7 76 13 14 44 881  15 60 11 8 87 804  15 48 10 12 36 947  118 568 100 127 414 9,033	10 41 18 5 26 788 294  112 69 8 9 85 851 322  12 77 76 13 14 44 881 875  15 60 11 8 87 804 407  15 48 10 12 36 947 412  118 588 100 127 414 9,033 3,722  0 of Population.  1922 4 85 7 57 115 47 13 85 6 93 15 87 25 52	4 85 15 8 22 680 249 830  10 41 18 5 26 788 294 310  11 69 8 9 85 851 322 292  7 76 13 14 44 881 875 381  15 60 11 8 87 804 407 832  15 48 10 12 36 947 412 333  118 568 100 127 414 9,033 3,722 3,504		**** *** *** *** *** *** *** *** *** *						

	·				<del></del>									
	•			•		Tota	al Number	of Cases 1	Notified in	each Section	on.	· · · · · ·		
Ward,	Section.	Cholers,	Small-pox.	Plague.	Enteric fever.	Scarlet fever.	Diphtheria.	Relapsing fever.	Puerperel fever.	Tuberculosis.	Leprosy.	Influenzal Pneumonia.	Cerebro Spinal Meningitis,	Total.
B C F G	Upper Colaba Middle and Lower Colaba Fort, South Fort, North Esplanade Mandvi Chukla Umarkhadi Dongri Market Dhobi Talao Fanaswadi Bhuleshwar Khara Talao Kumbharwada Khetwadi Girgaum Chowpati Walkeshwar Mahalakshmi Mazagon Tarwadi 2nd Nagpada Kamathipura Tardeo Byculla 1st Nagpada Parel Sewri Sion Mahim Worli Harbour, Docks, Railways and Unknown		5  1  2 1 1  1 6  1 1 1 7 3 3 2 3 2 4 1 1 1 2 1 1  3 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	66 3 17 9 29 12 26 10 8 17 21 14 9 6 10 2 2 5 12 44 47 8 6 6 44 47 8 6 6 44 16 67 38 134 2	2 19 9 19 18 10 1 8 4 3 19 5 1	2		1 1 · · · · 2 27 8 1 12 16 2 · · · · 3 7 4 · · · 1 1 2 1 5 2 3 5 2 6 5 5	1 1 5 3 1 · · · · · · · · · · · · · · · · · ·	4 20 5 56 76 37 39 39 12 63 64 47 54 45 66 87 64 19 23 64 24 76 13 45 17 10 46 11 52 36 57 12	1	2 29 6 9 2 4 2 1 7 2 1 3 1 3 3 4 15 14 3 1 1 1 1 6 8 8 8 		7 121 17 138 145 99 58 103 48 88 128 91 82 69 85 135 91 42 51 100 97 188 34 61 76 230 32 143 36 142 105 240 48
	Total	22	130	759	230	2	9	163	51	1,428	32	165	139	3,130

Note.—No cases of Yellow Fever or Typhus Fever were notified during the year.

TABLE of DEATHS from All Causes by Sections and Months and the Death-rate in 1922.

1	3		<u> </u>	_	_					8							1	4		б		8
Vard.	SECTIO	N.		_  ·			····		•	Mon	ths.	<u></u>					T	lotal Deat	bs.	Number of deaths among males	Ratio of dea of popu	the per 1,000 listion . Mean during the previous
				ı	laouary.	February.	March.	<b>A</b> pril.	May.	June.	July.	August,	Sept.	October.	November	Droember	Males.	Fomales.	Persons.	to 100 deaths among females.	Persons.	5 years. Persons.
A {		Coluba	•••	•••	10 89 4 111 52	8 79 5 114 57	61 5 81 55	14 39 18 97 38	9 36 5 70 39	5 28 5 54 29	7 32 6 63 38	8 32 6 65 40	10 42 11 74 29	8 59 6 91 58	8 56 9 107 35	15 47 8 98 41	64 364 66 630 390	45 236 17 395 121	109 660 83 1,025 511	142:22 154:23 388:23 159:49 322:31	29·91 19·61 82·48	70·67 40·44 54·44 53·65 57·03
в {	Mandvi   Chukla   Umarkhadi   Dongri	•••	***	•••	123 61 169 81	96 52 152 78	80 56 171 73	88 70 169 61	84 51 143 64	52 62 147 52	55 57 172 54	62 71 165 59	60 39 155 50	94 84 162 75	71 61 138 77	95 50 147 53	594 386 1,075 462	366 328 815 315	960 714 1,890 777	162·29 117·68 131·96 146·66	31.10	42.78 42.02 57.31 46.57
c {	Market Dhobi Talao Fanaswadi Bhuleshwar Kham Talao Kumbharwada	***	873 *** *** ***	•••	67 95 71 104 65 77	66 111 59 89 66 55	62 89 61 97 76 63	61 100 72 115 87 76	55 78 60 87 85 75	39 84 69 97 72 62	50 72 66 99 76 83	58 84 57 97 66 84	44 114 58 75 69 54	56 99 93 86 65 62	74 86 77 81 70 80	57 86 64 94 71 71	422 649 421 605 470 438	267 449 386 516 398 404	689 1,098 867 1,121 868 842	158:05 144:54 109:00 117:24 118:09 108:41	25·81 26·55 82·43 36·16	33-99 44-41 . 45-09 42-75 50-93 48-78
D	Khetwadi Girgaum Chovpati Walkeshwar Mahalakshmi	***	**** *** ***	•••	104 89 40 28 110	89 86 26 23 90	92 73 27 40 93	97 ° 67 24 23 82	92 85 28 23 80	59 82 14 80 63	88 79 27 22 103	87 91 29 84 96	71 65 23 23 77	97 89 33 25 81	81 77 34 31 63	91 87 27 80 93	554 524 178 182 584	494 446 159 144 447	1,048 970 832 326 1,031	112:14 117:48 105:80 126:38 130:64	26·50 22·74 17·14	43:58 45:63 38:12 85:93 44:95
E	Mazagon Tarwadi 2nd Nagpada Kamathipura Tardeo Byeulla 1st Nagpada	•	•••	•••	166 106 67 188 114 825	156 123 71 134 116 296 26	157 111 85 121 98 294 10	158 109 97 121 84 204 12	128 90 94 113 96 263	106 75 72 121 83 256 18	123 112 65 108 76 301 16	118 129 81 119 110 206 16	106 99 74 112 92 202 14	122 123 80 127 105 304 14	103 116 87 112 80 270 13	118 110 71 126 102 292 8	885 801 509 750 654 1,901 104	676 502 435 702 497 1,582 70	1,561 1,303 944 1,452 1,151 3,483 174	180 91 159 56 117 01 106 83 131 58 120 16	30-88 40-62 52-06 35-46 37-37	65:32 72:66 64:46 62:42 54:46 63:85 41:74
F	Parel Sewri Sion	***	•••		185 182 249	154 127 211	192 104 189	186 124 160	183 88 140	115 £1 112	128 82 145	129 64 164	147 70 181	190 73 166	147 76 152	157 86 199	1,041 592 1,102	822 495 936	1,087	126-64 119-59 230-94		55·16 64·76 67·50
G {	Mahim Worli Harbour, Docks, Unknown.	Railw	ora :	an d	180 869 87	144 376 16	180 480 17	150 474 29	152 318 32	107 265 24	127 299 27	120 302 44	138 330 50	129 346 105	123 863 70	145 386 77	855 2,402 443	720 1,876 84	4,30%	118:75 129:63 527:38	34.92	52:88 56:44 5:29
		Te	tal		3,576	3,351	3,345	3,359	2,590	2,520	2.858	2,953	<del>2,51</del> 8	3,307	3,028	3,202	21,152	16,145	37,297	131-01	31.06	51.01

	<b>s</b>		<b>5</b> , .	ļ	4	- !							<u>'</u>			10		.11	i					. 14		
		Unde	f 1 year.	1 to :	yeart,	5 to 1	O years.	10 to 1	5 years,	15 to 26	7ears.	20 to B	years,	<b>30 to 40</b>	years.	40 to 50	Jeans.	60 to 60	years.	60 yes	rs and	Ynapi Unapi	ge. scified,	Tot	al.	1
'	BECTION	Male.	Female	Male.	Female.	Male.	Female.	Male.	Female.	Male,	Female.	Male.	Female-	Male.	Female.	Male,	Female.	Male,	Female.	Maje,	Female.	Male.	Female.	Vala,	Pemale.	
	Upper Colaba Middle and Lower Colaba Fort, South Fort, North Esplanade	63 6	59 6 74	21	80 2 61	1 10 1 18 7	15 3	1 9 1 12 7	1 13 1 10 2	2 13 1 29 20	2 13 1 14 4	12 80 14 111 95	29 1 40 19	11 85 12 102 101	5 28 3 48 15	4 36 12 78 49	15 24 13	33 7 69 26	1 10 1 25 9	3 24 8 82 30	11 84 9 86 10	, , , 1	    1	64 864 66 630 590	45 236 17 89 <b>5</b> 121	1,
	Mandvi Chukla Umarkhadi Dongri	108 88 -215	88 178	35 94	51 44 104 54	14 5 28 13	14 10 33 15	14 10 37 14	16 13 45 10	27 14 52 18	22 19 48 15	92 55 139 62	54 42 118 42	105 54 178 79	37 28 63 27	74 42 109 73	23 21 52 21	62 33 88 20	23 22 47 17	51 50 135 49	42 41 127 34	*** *** ***	***	594 886 1,075 .462	866 828 815 315.	1,
	Market Dhobi Talac Fanaswadi Bhuleshwar Khara Talac Kumbharwada	136 90 128 100	10± 89 109	48 5 <b>3</b> 52	\$2 45 62 78 50 59	19 18 18 15 11 9	17 28 8 19 12 17	9 15 11 10 11 13	8 20 17 88 18 12	24 20 26 23 18 24	23 29 22 32 28 16	62 97 47 87 46 . 55	40 58 58 70 57 58	70 88 55 96 86 65	24 87 36 51 48 38	47 65 49 69 45 47	19 37 27 86 24 27	39 65 34 44 37 25	13 20 22 26 19 17	44 101 48 80 64 42	32 81 50 67 43 61	210 200 200 200 200	### ### ### ### ### ###	423 649 421 605 470 438	267 449 386 516 898 404	1,
0	Khetwadi Girgaum Chowpati Walkeshwar Mahalokshmi	119	92 106 38 55 108	78 19	57 71 25 14 75	12 8 6 8 22	23 15 5 8 20	16 8 1 3 14	18 12 4 3 15	16 16 6 4 23	26 33 8 7 12	72 81 19 16 73	66 57 24 20 54	72 58 15 26 64	52 38 16 13 49	69 54 21 26 56	46 21 9 9 28	47 40 25 14 45	80 27 4 6 28	79 60 20 29 71	84 66 26 34 63	**** *** ***	***	554 524 178 182 584	494 *446 159 144 447	1,
2 E T	Mazagon Tarwadi 2nd Nagpada Kamathipura Fardeo Byeulla Ist Nagpada	136 110 157 142	180 119 115 165 116 440 18	105 83 231	181 79 62 105 75 271 7	38 29 10 20 23 48 6	82 21 12 29 23 76	25 17 12 19 19 52 2	24 22 16 82 15 62	33 31 16 17 17 51 8	21 14 18 24 13 49	113 136 77 84 82 247 24	68 67 69 81 57 192 7	145 142 81 115 94 269 15	79 54 44 76 55 178	67 76 55 66 66 167	28 52 20 46 55 84	61 55 25 57 51 129	23 27 14 38 21 73	108 88 65 110 77 201	95 67 65 106 89 157 16	000 000 000 000	### ### ### ### ### ###	885 801 509 750 654 1,901	676 502 435 702 497 1,582 70	1 1 3
8	Parel	130 130 235	196 137 280	114 79 176	129 85 188	- 80 26 63	39 69	41 27 29	38 22 25	35 20 31	31 16 27	163 98 138	98 47 90	160 78 132	96 47 96	83 47 104	40 26 57	67 35 87	34 12 42	126 .57 136	121 64 122	apa apa	***	1,041 592 1,182	82 <b>2</b> 49 <b>5</b> 936	Ī
W	Mahim Worli Harbour, Docks, Railways and Unknown	. 221 479 9	174 433 11	107 207	121 379	36 ( 103	41 122 2	34 92 12	31 64 2	39 127 32	32 72 . 5	106 398 102	84 186	83 864 136	78 197 26	82 192 61	45 101 9	57 141 47	25 81 7	90 229 38	241		***	855 2,432 443	720 1,876 84	4
	Total	4,367	3.839	2,306	2,568	661	772	597	619	830	698	3,078	1,952	3,236	1,690	2,094	980	1,576	762	2,404	2,234	3	1	21,15	2 16,14	5 3
-	Total		236	4,8	74	1,4	33	1,2	16	1,5	28	5,	020	4,9	26	3,0	74	2,3	338	4,	638		4 -	37	297	
	Percentage to Total Mortality		2 08	13	06	3.	.   8 <b>4</b>	3.	26	4.0	9	13 <sup>.</sup>	48	13 <sup>.</sup>	20	8.	24	8	26	1	2.43		0 01	10	0.00	1

TABLE of DEATHS by Race and Age in 1922.

RACE OR CASTE.	١o	nder ne eek	One veek to month.	I to 6 months	6 to 12 months.	1 to 2 years.	2 to B years.	3 to 4 years	4 to 5 years.	5 to 10 years.	10 to 15 years.	15 to 20 years.	20 to 25 years.	25 to 80 years.	30 to 35 years.	35 to 40 years.	40 to 45 years.	45 to 50 years.	50 to 55 years.	60	60 years and upwards	Age unspe- cified	All ages.
Jains San		37	17	48	≠ 92	62	. 17	12	5	29	26	43	71	64	44	41	36	. 34	27	73	57	•••	7:0
Brahmins		64	85	100	127	106	25	29	11	86	80	84	143	105	99	75	73	47	55	33	171	•••	:1,447 25
Lingaite	•	20	16	17	14	80	11	8	8	28	16	11	18	21	91	15	8	9	15	2	39	ere	821
Bhatias	40-	. 9	. 5	14	12	6	. 4	2	2	6	7	13	20	14	13	10	9	5	9	7	50	3 ***	217
Haniss		21	18	45	62	51	: 14	10	. 8	26	11	85	44	39	i 32	23	28	20	32	28,	76	***	623,
Hindus of Other Caste		930	589	795	1,185	1,284	428	239	202	679	596	744	1,064	1,368	1,911	1,078	895	511	664	340	1,980	***	16,800
Hindus Low Castes		<b>\$</b> 00	270	475	577	751	288	161	111	312	176	154	201	325	\$34	732	2+6	100	177	62	. 595	***	5,847
Massalwaus	•••	348	334	483	469	415	171	96	56	230	285	339	529	625	696	499	4ŏ8	241	391	151	1,127	1	7,H84
Particed 'ess ess ess	•••	46	25	87	72	93	20	n	•	28	19	23	85	ōō	50	63	59	69	74	75	863	) (2)	1,221
Jews en en en		.19	7	24	.18	21	4	. 1	2	9	6	. 9	12	7	9	7	3	9	6	8	48	***	321
Indian Christians		80	136	177	95	. 20	\$5	16	13	44	42	61	95	100	96	99	56	80	74	41	142	-	1,625
Anglo-Indians		8	5	12	17	13	i	3	3	3	,	5	at	9	16	9	11	6	12	7	, 15	***	171
Laropeans	•••	8	,	11	12	8		1	•	8	1	5	17	15	18	18	15	12	17	8	27	1	301
Negro-Africans	•	-		1		1				-	1	ı		3	1	2	3	1	1	. 102	~~·	***	14
Buddhista	-	3	1	•		_	-	-		-	***	1	4	11	10	13	7	1	***	1	1	1	56
Other and Unknown	•	36	-			-	-	-			-			<b>i</b> '		9	•••		***	1		. 1	21
Total	•••	1,894	1,350	2,240	2,752	2,841	1,018	589	426	1,433	1,216	1,528	2,968	2,762	2,750	2,176	1,904	1,170	1,554	784	4,638	4	37,297

140

	•		DEAT	THS from	Certain	8 Causes by	Months i	n 1922.				_		
Cause of Death.		January.	February.	March.	April	May.	June.	July.	August.	September.	October.	November.	December.	Total.
•			1.											
Cholera	***	•	1		1	1	3	3	2	1	2	•••	1	15
Small-pox	***	. 4	8	10	10	. 10	3	3	***	1	6	3	8	. 61
Measles	•••	. 1	2	1	2	. 1	5	. 1	1	1	, 1	3	8	22
Plague	•••	85	73	^ 12 <b>5</b>	163	75	23	24	37	19	25	22	11	632
Malaria	*** •	. 38	44	. 25	25	32	20	33	25	33	92	65	58	485
Ague and Remittent Fever		279	251	800	240	187	189	171	214	207	288	217	215	2,703
Enteric Fever	***	6	2	9	15	9	6	· 11 :	18	6	16	. 20	5	123
Fever not defined	•••	. 12	22	39	57	; 24	14	10	18	18	26	27	12	279
Diarrhœa, Enteritis and Dysentery	•••	384	352 <sup>^</sup>	309	258	233	270	323	363	349	292	245	351	3,729
Tuberculous Diseases	*** **	144	104	128	119	108	110	134	139	121	133	118	120	1,478
Influenza	***	36	75	114	81	59	25	20	22	25	22	34	15	528
Respiratory Diseases		1,350	1,820	1,272	1,350	1,183	913	1,064	975	877	1,091	1,053	1,166	18,614
Injuries		94	78	72	59	58	45	63	62	51	55	60	73	770
All other causes	•••	1,193	1,024	946	1,009	910	894	998	1,107	1,139	1,313	1,161	1,169	12,863

3,389

3,345

2,890

2,520

2,983

2,848

3,307

3,028

3,202

37,297

2,858

Total ... 3,576 3,351

TABLE of DEATHS from CHOLERA by Sections and Months in 1922.

. 1	on State of	200	*/* *	2 3				· [			-			8		. •				: ··	4:		6
Ward.	All Markets  The second		SECT	TION.	1 m · · · · · · · · · · · · · · · · · ·	± 0.00 1.0	\$10 F	w (	January	February.	March.	April.	Мау.	Jane.	Jaly.	Angust.	September.	October.	November.	December	Total.	Death Ratio per 1,000 of Population.	Mean Ration 1,000 or Population during the previous 5 years.
•{	Upper Colaba Middle and Lower Fort, South Fort, North Esplanade	Colaba	000 000 000 000	20 p 010 010 010	21 = 000 000 000	000 000 020 000	une one one one den	940 940 940	000 000 000 000 000	### ### ### ###	002 / 000 000 000	### ### ### ### ###	010 070 000	***	470 440 470 471	ons ook oou doo	1	  1	*** *** ***	*** *** ***	1	0.04 0.03	1.00 3.08 1.11 2.87 2.80
В	Mandvi Chukla Umarkhadi Dongri	200 700 100	000 000 000	614 614 614	410 040 400	ess Res Res	-0- 040 00 5	***	-0 	*** *** ***		*** *** ***	•••	000 074 046	600 600 600	1	*** *** ***	*** *** *** ***	020 040 020	000 000 000	1	0-02	0.54 1.06 1.38
٥	Market Dhobi Talag Fanaswadi Bhuleshwar Khara Talae Eumbharwada	600 600 600 600 600	**************************************	000 000 006 104 000	000 000 000 000	000 000 007 000	400 400 400 400 440	41. 00. 00. 00. 00.	000 000 000 000	00.0 00.0 00.0 00.0 00.0		•••	    1	   1	000 000 000 000	en. dan and ana ana ana	00.0 200 000 000 000	1  	***	****	1  1 <sub>2</sub>	0·02 0·02 0·06	0.83 1.92 2.11 0.60 0.47 1.01
a	Khetwadi Girgaum Chowpati Walkeshwar Mahalakshmi	000 000 000 000	*** *** *** ***	200 200 200 200	040 000 000	400 400 400 400	**************************************	00.0 10.0 00.0 00.0 00.0	BEN BEN BEN BEN BEN BEN BEN	04.0 04.0 10.0 08.0	**** *** *** ***	1016 1111 1111 1111 1111	## ### ### ###	1 	000 000 000 100	### ### ### ###	### ### ### ###	***	000 000 000 000	### ### ### ###	1	0-03 *** ***	1.64 2.04 1.17 2.88 2.51
E	Masagon Tarwadi Ind Nagpada Kamathipura Tardeo Byculla lat Nagpada	400 600 600 600 600 600	900 890 600 600	96.5 90.0 - 10.0 00.0 10.0	04 6 00 7 10 0 01 1 01 0 00 0	948 898 998 988 988 888	000 000 000 000 000 000	000 00 000 000 000 000	.g., .g.a. .g.a. .g.a. .g.a.	010 020 000 000 000	#10 ### ### ### ###	*** *** *** ***	*** *** *** *** *** ***	00. 000 000 000 000 000	1	01. 000 000 000 000	000 000 000 000 000	200 200 200 200 200 200 200	610 670 610 610 610 610	1 200	1 "1 1 1	9-03 0-01 0-12	\$-02 \$-20 1-09 1-27 1-29 2-64 0-75
F	Parel Sewri Sion	•••		460 800	1 ma	***	959 966 960	99 ei 20 e 78 e	 	=,	~··		-40 -11 -10	  	1 	1 	65% 000 000	*** ***	**	000 000	, <sub>1</sub> ,	0.0\$ 0.01	4·91 4·19 3·95
6	Mahim Worli Harbour, Docks,	Railway	and U	nkbown	000 000 000	44+ 44+	***	66. 41.	***	 			04.0 04.0 04.0	 	*** *** ***	 		1 1 1	 	 	***	 	9-64 3-41 0-5 <b>2</b>
							Total	•••		1		1	1	3	3		1	2	***	1	15	0-01	2.03

10
TABLE of DEATHS from SMALL-POX by Sections and Months in 1922.

					<del> </del>						 3		<del></del>						
. 1		3				<del></del> -			·	,	<del>)</del>	1				<del></del>	4		
Wari.		SECTION.		· · · · · · · · · · · · · · · · · · ·	January.	February.	March.	April.	Мау.	Jane.	Jūly.	Angust.	Beptember.	October.	November,	December.	Total.	Death Ratio per 1,000 of Population.	Mean Ratio per 1,000 of Population during the previous 5 years.
A {	Upper Colaba Middle and Lower Colaba Fort, South Fort, North Esplanade	700 000 700 200 000 00 200 000 00 000 00 00	e gee	poo da caa daa caa daa caa daa caa daa	*** *** *** ***	414	40.4 10.0 10.0 10.0	**** *** *** ***	1	*** *** ***	1 	*** *** *** ***	***	***	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	000 000 000 400	2	0.09	1-00 0-55 0-55 0-94 0-63
Вí	Mandvi Chukla Umarkhadi Dongri ,,,,	900 900 90 944 189 95 936 850 94	ra /890	000 -0 000 -000 000 -000 000 -000	*** *** ***	***	***	dee Ees Ees	708 988 480 980	1	***	242 242	*** *** ***		, 40e 40e 40e 40e	nde NGC NGC	1 	0.03	0·55 0·25 0·86 0·26
O	Market Dhobi Talao Fanaswadi Bhuleshwar Khara Talao Kumbharwada	000 Are 75  000 Fra 75  000 Fra 75  000 Fra 75  000 Fra 75  000 Fra 75	p 494 4 949 5 944		. 1	1	"1 "1	1	1 2 	ens des des ens	*** *** *** ***		1	*** 4 *** ***	··· 2	1	1 2 11 1 1	0.02 0.04 0.36 0.02 0.04	0·51 0·86 0·82 0·11 0·38 0•88
מי,	Khetwadi Girgaum Chowpati Walkeshwar Mahalakshmi	#20 #40 P0 #4	• • • • • • • • • • • • • • • • • • •	### 840 ### ### ### 444 ### ###	*** *** *** ***	### ### ### ###	2	1	1		42A 4A9 444 424	**** *** *** ***	Ørm ess vre ess ess	#10 202 204 #20 #81	010 010 011 014	2  1	5 1  1 2	0·12 0·02 0·05 0·05	0·74 1·16 0·66 0·41 0·55
IC	Mazagon Tarwadi 2nd Nagpada Kamathipura Tardeo Byoulla lst Nagpada	049 429 601 250 400 500 250 400 500 250 400 400 250 400 400 250 400 400	# PRP 4 4PR	### ##################################	40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0		1	1 1	   1	404 404 404 404	***	000 010 000 070 010 411	800 600 600 600 600 600	400 000 000 000 000 000 000	998 989 989 988 988	epo epo epo epo epo epo	1 3 3	0·02 0·02 0·09 0·08	0-63 0-55 0-90 0-86 0-55 0-77 0-60
.F { ≀	Parel Sewri Sion	78 and and and and and and and and and and		000 000 000 000	en i	 1	1	(114)0 154 144)	500 500 500	*** ***		47- 40- 41-	### ### ###	 	444 444	444 444	2 "1	0.03	0.83 0.28 0.89
4	Mahim Wozli Harbour, Docks, Railways	and Unknown		phy goo For you	1 2	*** *** ***	2	5	2	1 1	1	elfe 400 400 g	nan Can Toa	1 	1 )	5 1	6 15 1	0·11 0·12 0·02	0·47 0·42 0·06
İ	•		L78110 To	tal	4	3	10	10	10	3	3		ì	в	3	8	61	0.05	0:54

	TABLE	of	<b>DEATHS</b>	from	MEASLES	bv	Sections	and	Months	in	192
--	-------	----	---------------	------	---------	----	----------	-----	--------	----	-----

d.		•						. [		* * * *		ا مغه			8			,	•		4	5	6
<u> </u>			SE	CTION.					January.	February.	March.	April.	May.	June.	July.	Angust.	September.	October.	November.	December.	Total.	Death Ratio per 1,000 of Population.	Mean Ratio per 1,000 of Population during the previous 5 years.
Middle Fort,	or Colaba le and Lower , South , North anade	Colaba	**** (********************************	. 666 666 666 667	676 676 675 603 986	444 444 444	938 949 949 949 949	400	1	489 444 424 424	479 586 444 400	050 000 000 000	****  ****  ****  ****	00-0 0-0 00-0 00-0 00-0	**** **** **** ***		400 400 110 210	480 480 444 440 780 7	1 	000 000 000 000	*** 2	0+09 0+09 aprovo erreit	0·56 0·28 0·84 0·12
Mand Chuk Uma Dong	rkhadi rkhadi	201 201 246 205	000 000 000	000 000 000	000 010 010	500 500 500	644 644 644	#11 *11 *11	### ### ###	*** *** ***	dAp per odu dur	090 800 959 878	004 014 014 014	4 646 656 195 655	65 6 66 6 66 7 66 8	410 414 416 410	000 000 000	60 c. 61 c. 61 c. 61 c. 61 c.	40) 400 400 400	### ### ### ###	898 888 988 888	es 4 6 6 7 47 4 4 6 15 47 5 47 5 42 4 67 5	0·23 G·88 0·20 0·12
Fans Bhul Kha	ket bi Talao aswadi leshwar ra Talao abharwada	000 000 000 000 000	900 900 900 900	000 000 000 000 000	000 000 000 000 000	000 000 000 000 000	200 200 200 200 200	*** *** *** ***	010 400 400 400 400	*** *** ***	445 717    	000 100 000 000 000	0110 220 400 400 400	1	*** *** *** *** ***	  	1	000 000 000 000 000	980 71 983 983 983	000 000 000 000	1 1 2 	0·02 0·04 0·06 	0·32 0·58 0·89 0·35 0·35
Girg Cher Wat	stwadi gaum wpati ikeshwar halakshmi	040 000 000 500	500 600 500 500	000 000 000 000	60.0 60.0 60.0 60.0	000 000 000 000	00-0 00-0 00-0 00-0 00-0		***	04.0 004. 74.0 01.0	  	-1	***	1			*** *** *** ***	000 000 000 000	00-6 00 00 00	10.7 1 00.4 00.0 00.0	 	0-08	0.80 8.41 8.25 8.08 0.49
Tare 2nd Kan Tare Byo	sagon wadi   Nagpada mathipura deo culla   Nagpada	000 000 101 000 000		404 400 400 400 400 400	000 000 000 000 000		100 000 000 110 000		***	 	*** *** *** 1		000 000 000 000 000	1	## ## ## ## ## ## ## ## ## ## ## ## ##	##	bee ran ees eas ann ees	:::::::::::::::::::::::::::::::::::::::	1		1 1 1	0-02 0-04 0-02 0-01	0.06 6.06 0.55 0.29 0.80 0.19 0.15
Par Bew Sion	rel rri	86a 60q	***	gan ana bus	684 644	era Me	- 100 000	000 000 000	##					#00 044 053			##- ##-	00 - 20 -	*** *** *** ***			•·01	0 · 08 0 · 05 0 · 17
. Mal	bl <del>m</del> orli	-	700 700		0 gá 100		***	***		=	***	-,			200 200	=	***	<sub>1</sub>	,	,	5	0.04	0·26 0·42

	<u> </u>
•	TABLE of DEATHS from PLAGUE by Sections and Months in 1922.

1	<u> </u>		· 1	2	·	•		į							3						4	5	6
Ward			SEC	Tion.		· <u>-</u>	- ·		January.	February.	March.	April.	Мву.	June.	July.	Angust.	September.	October:	November.	December.	Total.	Death Ratio per 1,000 of Population.	Mean R per 1,00 Populat during previo ŏ yea
: A {	Upper Colaba Middle and Lowe Fort, South Fort, North Esplanade	or Colaba	*4# *4# *4# ****		eib efe eis ere	ee eus eas ves	664 648 648 648 0 648	en- er- er- er-	10	12  2	7	8 1 7	1 1 ••	***	*** *** ***	974. 974. 979. 944 944	1	1	15	4 4 ***	54 2 16 4	2·69 0·47 0·80 0·25	
B }	Mandvi Chukia Umarkhadi Dongri	00,0 00,0 00,0	47. 148. 111.	*AP - *PP *EE *EE.	*## *## *** ***	400 400 400 400	dro ero ero	454 0 444 444	000 000 090 844	* 3  1 2	3 1 1	7 2 4 1	4 4	") "	1 2 2	3 1	1	2 	#41 *41 ***	1 ***	22 11 16 5	0·56 0·47 0·83 0·24	
0	Market Dhobi Talao Fanaswadi Bhuleshwar Khara Talao Kumbharwada	*** *** *** *** ***	466. 466. 466. 466.	400 600 444 860 860	0,0,0 0,0,0 141, 320 980	682 444 444 466 466	444 4 554 404 604	68.0 88.0 14.0 40.0	1	1	1	2 1 8 4 2	2 4 8 2	1 2 1 3 1	2	1 1 2 1 1	1	1 3 	1 2	20 E E E E E E E E E E E E E E E E E E E	6 14 17 12 5	0·16 0·32 0·55 0·84 0·20 0·15	
D {	Khetwadi Girganm Chowpati Walkeshwar Mahalakshmi	488 508 608 408 418	### 974 *** ***	### ### ### ## ##	#04 #04 ### ###	*** *** *** ***	604 400 400 600	44. 44. 44.	400 744 404 404	204 018 000 000	*** *** *** 1	3	8 	274 274 241 241 251	*** *** *** I	2 "- 1 2	*** *** 1 3	**************************************	*** *** ***	"1 "1	9 1 2 4 11	0-22 0-03 0-18 0-21 0-27	
' 18C	Masagon Tarwadi 2nd Nagpada Kamathipura Tardeo Byculla ist Nagpada	444	259 250 250 250 250 250 250	### ### ### ### ### ### ###	900 900 900 900 900 900	904 974 827 828 828 828	e p e p e p e p e p e p e p e p	#30 e/ # 0 e/ #	**** **** **** **** ***	1 2	11 3 1	18 13 1 2 1 11	4 8 1 5 9	1 1 1 1 899 4	2 1  1	2 4 2 1	. 1 . 90 . 90 . 90 . 90 . 3	2 8 8,000 4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	### ### ### ### ### 1	\$6 35 6 8 <b>6</b> 33	0.95 0.82 0.25 0.06 0.18 0.85	
F {	Parel Sewri Sion	***	elė ele	era era	120 120 120	aba 1417 1419	*#	** *** ***	2 14	12 6 10	16 2 16	18 2 14	4	1 1	2	. 4 " 1	2 **•	- 8 	€E6 dE6 tps	ere ere	60 14 59	0 • 96 0 • 46 0 • 99	
<b>G</b> {	Mahim Worli Harbour, Docks, F	***	10 1 12 4	680 680	····	612 *** •	***	en en	1	5 16	18 44	7 35	4 11	1 2	2	3 2	1	***	1		35 120	0 · 69 0 · 97	

TABLE of DEATHS from MALARIA (including AGUE and REMITTENT FEVER) by Sections and Months in 1922.

		•		Sec. 2. 3. 3	***				•						· ·	,		<u> </u>	· 				
1			,	3	•	.7-					•			3			<u> </u>		v	, .	4,		
Ward.			SEC!	rion.°	·	÷ .			January.	February.	March. ; ;	April.	Мау.	June.	July.	August.	Septemberi	October.	November.	December.	Total.	Death Ratio per 1,000 of Population.	Mean Ratio per 1,000 of Population during the previous 5 years.
^{	Upper Colaba Middle and Lower Fort, South Fort, North Esplanade	Colaba	400 600 400 400 400	### ### ### ###	**** **** **** ***	010 010 010	493 449 449 449 449	010 020 020 020 020	**3 **9 **3	 5 2 12 3	1 8 6 2	\$ 1 1 5	1 3  5	 5 1 8	1 3 8	1	1 1 1 8 1	18 6	2 2 10 3	2 4 5	7 27 8 82 80	1·87 1·84 1·89 2·59 1·93	engeng engeng engen engeng easene
В	Mandvi Chukla Umarkhadi Dongri	*** *** ***	900 900 900 900	448 838 818 -	444 424 434	02p 00p 00p 00p	400 499 876	99.0 98.0 98.0	6 1 9 7	*** 9 8	14 9	1 1 15 6	9 8	14	1 15 4	1 11 9	1 2 12 4	7 13 7	12 12	1 13 5	14 143 81	0-60 , 8-02 3-91	orașes Suodes Suases
٥	Market Dhobi Talao Fanaswadi Bhuleshwar Khara Talao Kumbharwada	000 000 000 000	ape sep eqs eps	40 p 40 p 40 q 40 q 40 q	400 600 600 600 600	TON THE TANK TANK TANK TENK	**************************************	ap - ap - ap - ap -	8 5 4 5	8 2 2 5 1	7 4 6 8	6 8 8 9 6	6 8 2 3	11 5 8 2	2 8 8 8 8	35 5 8 9 9 2 2 4 1	1 14 4 2 1 4	6 16 6 6	6 8 1 4 7	4 6 8 1 2	39 86 67 51 41 80	1:09 2:02 2:20 1:47 1:70 0:90	ender engen engen enner enner enner
D	Khetwadi Girgaum Chowpati W_lkeshwar Mahalakshmi	*** *** * *** ***	009 009 04# 008	054 05p 9),7 000 00p	40p 49p 490 444	404 404 404 400 400	-42- 142.5 412.5 40-4		12 7 7 1 10	8 12 9 8 5	9 25 2 2 3	7 4 1 2 5	3 12 1 1 2	11 9 1 	7 12 2 1 9	10  1	5 5 2 2	5 4 2 1 8	3 3 5	2 8	108 21 18 56	2·95 1·48 0·94 1·41	COAFFG PORTOR TREATE ARETTO
Б	Managon Tarwadi 2nd Nagpada Kamathipara Tardeo Byoulla	***	000 Q42 014 000	*** *** *** ***	484 644 644 666 666	440 449 440 840	tha ava dua dua dua vec	10 s 10 s 10 s 10 s 10 s 10 s	15 15 7 12 9 41	17 14 1 13 1 34	8 12 4 5 2 43	11 10 2 9 4 21	11 7 4 12 1 26	12 8 6 6 3 35	12 10 1 10 4 38 1	14 15 7 10 8 40	12 12 6 6 2 18	17 18 6 11 7 84	14 11 5 10 2 28 I	15 13 24	. 158 141 53 117 45 877	4·20 8·54 2·28 2·87 1·38 4·04 1·15	control  control  control  control  control  control  control  control  control
7 {	lst Nagpada Parel Sewri Sion	 	***	200 200	***	***	•••	90 d 90 d 91 d	17 12 89	14 16 88	19 11 27	16 12 17	5 9 15	6 2 13	12 7 8	11 10 22	90 9 27	17 12 26	19 12 28	24 17 25	188 129 284	2·90 4·32 4·76 3·08	98,554 984998 984998
a {	Mahim Worli Harbour, Docks, 1	  Railways	and Un	ei e- known	***	988 868 868	46.9 46.9	****	31 37	12 45	11 76	<b>9</b> 69 	11 45 2	6 37 1	37 37	32 	13 42 1	44 12	43 8	41 9	658 36	4·86 0-94	*****
			•	- <del>-</del>			Total		317	295	325	266	219	209	<b>904</b>	239	240	325	292	268	3,188	2.65	gan et a

14
TABLE of DEATHS from ENTERIC FEVER by Sections and Months in 1922.

1		3		·		$\overline{\Gamma}$						<u> </u>		<del></del>	<del></del>	<del></del>		<del></del>	<del></del>	ł
				<del></del>	<u> </u>		<u> </u>		<u> </u>			) 						4	<u> </u>	6
Ward		SECTION.		·		January.	February.	March.	April.	May.	June.	July.	Anguet.	September.	Ostober.	November.	December.	Totel.	Death Ratio per 1,000 of Population.	Mean Ratio per 1,000 of Population during the previous 5 years.
• {	Upper Colaba Niddle and Lower Colaba Fort, South Fort, North Esplanade	### ##################################	440 444 400 400	010 010 010 010 010 010 010 010	4# ## 40	,	400 400 400 784	1	1 2	eee nac ee eee	  1	 1 2	"1 1 "1	210 900 900 900	-1  1 2	1 3	 1 1	1 8 4 10 6	0·26, 0·14 0·94 0·81 0·39	1.59 0.30 0.83 0.45
	Mandvi Chukla Umarkhadi Dongri	000 000 000 000 000 000 000 000	006 000 111	610 525 691 226 594 401	ن منابع منابع	1 1 Proj 1 1 Proj 2 1 Proj 2 1 Proj 2 1 Proj 2 Proj	****	1 "1 1	 1	78.6 486 486	***	1	2	000 -10 000	 1	1  1 8	2 	10 	0·25 0·14 0·19	0-09 0-04 0-11 0-04
0 {	Market Dhobi Talao Fanaswadi Bhuleshwar Khara Talao Kumbharwada	### ##################################	440 674 664 694	### ##################################	40. 40. 40. 40.	1	400 400 400	1 1 1	1 2 1	2 1	1	". 1 1 	1	2	1 ••• ••• •••	1 *** *** ***	44. 44. 44.	1 13 4 1	0·02 0·30 0·13 0·02	0·19 0·80 0·21 0·08 0·04 0·03
D {	Khetwadi Girgaum Chowpati Walkeshwar Mahalakshmi	### ### ### ### ### ### ### ### ###	55. 65. 60. 60.	### ##################################	45; 45; 64	*** ****		1	1 1 	1 1	*** *** *** ***	2	1 "1 •••	005 000 000 000	*** *** ***	1	045 040 040 040	6 3 8	0·14 0 08 0·20	0·24 0·22 0·38 0·08 0·14
	Maragon Tarwadi 2nd Nagpada Kamathipura Tardeo Byculla 1st Nagpada	000 000 000 000 000 000 000 000 000 000	99. # 589 290 540 480 800	000 000 000 000 000 000 000 000 000	7.0 4.6 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	***	984 984 680 680 686 986	***	1	1 - 1	1  1	### ### ### ### ### ###	1	2	1   2	  1 4	400 400 400 400	3 2 1 2 2 16	0.07 0.04 0.04 0.04 0.06 0.17	0.06 0.19 0.05 0.03 0.17 0.14
F {	Parel Sion	*** *** **** **** **** **** ****	674 484 484	0	801 601 601	480	1	000 000	* ere	1		484 484	2	***	1.	1	484 487 484	<sub>2</sub>	0·08 0·03	0·10 0·14
<b>a</b> {	Mahim Worli Harbour, Docks, Railways	and Unknown	400 400	### ### ### ###	40. 40.	*** ***	414 414		-016 -016	6.04 8,04 2	#8.0 #8.0	"1	1 	*** ****	1	 1		3 1 3	0·05 	0·09 0·05 0·11
			·	Tota		<u></u>	2	9	15	9	8	11	18		16	20	5	123	0.10	0.14

TABLE of DEATHS	from	fever	NOT	DEFINED	by Section	s and	Months in	1922.
-----------------	------	-------	-----	---------	------------	-------	-----------	-------

				ΤÅ	BLE	of D	ËAT	HS f	; rom		ter.		DEF	INEI	<b>15</b> ) by S	ection	s and	l Mon	ths in	1922	ž. <sup>-</sup>				
	germana je propinski j granja sa sasta	^ ZI ( 10 <b>\$</b> )	*333# *-		er in ja	••	<del></del>				: -	¥ ,:		<b>.</b>	4			<u> </u>	* * *		}₹÷		4:	, , ,   · : 5 ,	6
		**** *** ***	-		rion.	•	45 S		***  **  **  **  **  **  **  **  **  *		January	February.	March.	April	May.	June.	July.	August.	September	October.	November	December.	Total.	Death Ratio per 1,000 of Population.	Mean Rai per 1,000 Populatio during t - previou 5 years.
ال ،	Upper Colaba Middle and Lowe Fort, South Fort, North Esplanade	r Colai	**** **** ***	400 *41 *40 *40 *40	444 444 454 454	#8 800 980 980	**** **** **** ****	THE PAG Dag Dag 1 Da	tod nee Att oob	60 a 60 a 60 a 60 a 60 a	400 400 400 400 400	1 	1		**** **** *** ***	**** 1 1	*** :	ooks observed ones	2 1	005 676 886 604	1	***	1 8 5 5	0·26 0·14 0·15 0·32	000000 51-000 01-000 01-000
8 }	Mandvi Chukla Umarkhadi Dongri	414 419 444	864 986 988	884 810 805	pob dag	60 E	400 a 400 a 400 a 400 a	404 404 404 404	40, 000	***	1 2		1 I	1  1	1 3 1	986 468 468 468	1	1	### 4+4 ### ###	 9 1	1 2 1	1	2 4 14 8	0·05 0·17 0·29 0·88	412 40-+19 40-400 -74-000
· {	Market Dhobi Talao Fanaswadi Bhulcahwar Kbara Talao Kumbharwada	145 144 144 144	400 400 401 440 460	000 000 000 000 000	200 200 200 110	480 480 480 480	000 000 00 000 000	**** **** ****	****	001 001 001 011 011	1	1	***	1	1		***	1 1 1 1	1 2  2	7 2 g	2 2 1 1	1	5 9 10 1 7	0·14 0·21 0·32 0·29	######################################
D {	Khetwadi Girgaum Chewpati Walkeshwar Mahalakahmi	1000 1000 1000 1000	100 100 100 100 100	***	00.0 00.0 00.0 00.0	*** *** *** ***	***	444 644 644	204 , 225 006 000	# 44. 64. 64. 71.	   1	". 1	2 1 1	1	 2 - 1	   1	1	1   2	 1  	1 8 1 	1 2 	1	7 12 3 5 6	0-17 0-32 0-20 0-16 0-15	gader gader gadea gazea gazea
E (	Masagon Tarwadt 2nd Nagpada Kamathipura Tardeo Byculla list Nagpada	1000 1000 1000 1000 1000 1000	600 100 800 460 600	400 400 400 400 400 400 400	000 000 000 000 000		120 100 101 101 100 100 100	ene ned ned one one one	111 600 100 500 - 30 600	62-0 85-0 854 	4611 640 100 -09 041 041	1 1 1		2 1 1 				-1 	7 1 1 1 1 1 1	3	1 2	1	1 3 5 20	0·10 0·02 0·13 0·10 0·06 0·21 0·12	004444 202222 202222 202222 202222 2022 20222 20222 20222 20222 20222 20222 20222 20222 20222 20222 2022 20222 20222 20222 20222 20222 20222 20222 20222 20222 20222 202
	Parel Sewri		•••	***		***		100 100	***		; "1	4	2		1 	 	<sub>1</sub>	 4 1			2 1 1	1 <sub>1</sub>	7 6 10	0·11 0·20 0·16	****** ******
6	Mah-m Worli	***	***		***	***	***	***	000 000	***	1	1	1 25	5 49	2 6	<sub>6</sub>	···	<u>-</u> 2	3	<sub>8</sub>	1 3	<sub>2</sub>	9 105	0-17 0-85	<b>*****</b>
	Harbour, Docks,	Railw	ъўз ад	i Unkı	BOMB	***	•••	•••	 4al		<del>                                     </del>	 22	39	 57	24	 14	10	18	18	26	27	12	279	0.03	****** ******

16

TAB! E of DEATHS from DIARRHCEA, ENTERITIS and DYSENTERY by Sections and Months in 1922.

1	1		2			-			•		· _ ·		3				•			4	5	6
Vard.		•	SECTION	T.				January.	February,	Maych.	April.	Мву.	June.	July.	Angust.	September.	October.	November.	December.	Total.	Death Ratio per 1,000 of Population.	Mean Ration 1,000 of Population during the previous 5 years.
4	Upper Colaba Middle and Lower Fort, South Fort, North Esplanade	Colaba	420 000 000 000 010	020 -2- 000 620 Pe2	-84 -80 -80 -80 -80	010 010 000 000 010		1 1 13 12	1 5 1 7	1 4  7 9	2 1 8 4 7	1 4 7	· 1	2 3 4 2	1 2 1 5 3	1 2  9	2 5  8 1	1 1 11 4	1 4 7 2	11 32 12 79 63	2.94 1.59 2.83 2.50 4.05	000000 600000 600000 100000
В	Mandvi Chukla Umarkbadi Dongri	### #### ### ### ### ###	500 400 404 544	*** *** ***	050 000 000 400	esa (	***	18 5 83 23	7 1 29 12	5 2 27 13	6 2 30 9	1 2 24 16	2 5 41 7	3 1 46 10	1 8 45 12	38 10	1 28 7	1 22 13	3 4 29 12	53 28 392 144	1·35 1·21 8·28 6·95	000100 000100
0 {	Market Dhobi Talao Fanaswadi Bhuleshwar Khara Talao Kumbharwada	000 010 000 000 000 000 000 000 000 000	000 000 000 000 000	60. 60. 60. 60. 60. 60.	200 200 200 200 200	068 689 686 889 889	000 000 000 000 000	5 11 2 7 5	8 1 2 2 8	7 8 2 8 6	5 11 8 7 4 6	3 6 5 4 9 4	1 8 2 9 7	3 6 3 6 5	4 9 6 5 6 8	688853	2 7 3 6 8 2	2 5 4 8 4	14 2 12 5 5	49 101 41 77 61 56	1·37 2·37 1·34 2·22 2·54 1·69	01-11-0 01-11-0 01-11-0 01-11-0 01-11-0 01-11-0
p	Khetwadi Girgaum Chowpati Walkeshwar Mahalakshmi	450 400 440 400 4.1 450 40	400 400 400 400 400	484 484 628 628 628	000 000 000 000	950 455 500 604	***	6 3 2 2 15	7 6 4 2 16	4 2 2 2 12	1 2 2 5	7 4  1 7	6 7 2 4 7	9 4 3 2 15	5 4 8 3 15	8 3 1 2 8	347	5 1 1 1	7 5 1 8	68 41 23 27 118	1.67' 1.12' 1.57' 1.42' 2.86	######################################
E {	Mazagon Tarwadi 2nd Nagpada Kamatbipura Tardeo Byculla 1st Nagpada	***	414 414 414 414 614 614	### **** *** *** ***	088 986 986 986 988 988	036 026 000 000 000 000	***	18 6 8 15 12 35	19 12 8 15 10 44	19 12 16 14 7 27	15 4 8 4 6 40	17 4 3 2 11 14	14 14 2 12 6 27	28 15 6 8 11 28 2	28 14 12 20 11 26	15- 12- 9- 16- 22- 27- 3	14 9 7 17 11 22 1	7 13 7 5 6 18	12 12 6 13 14 . 36	201 127 92 141 127 844 9	5.35 8.01 8.95 3.09 3.91 8.69 1.15	45442- 45440- 46440- 46440- 46440- 46440- 46440- 46440-
F {	Sewri	**************************************	7 - 684 - 7 484 - 8 686 - 7	40¥ 604	**************************************	*** ***		12 19 36	13 15 36	12 8 29	11 7 15	7 9 23	14 9 22	6 17 22	18 7 25	11 11 84	18 10 29	11 6 24	11 12 30	*144 130 325	2·32 4·36 5·45	00°000 40°46° 4°°46°
<b>a</b> {	Mahim Worli	720 II. FDc 649	ere tre	### ###	900 460	0.00 4.00		14 30	12 31	11 25	10 17	8 27	11 20	20 28	20 38	22 45	12 34	- 8 32	17 48	165 375	3·28 8·04	*****
	Harbour, Docks, &	ailways and	Unknown		12 ( 1	*****		7	1	1	2	8	2	2	7	12	16	11	14	78	2.04	******
	. '		•	• • •		Potal	-	384	352	309	258	233	270	3.23	363	349	292	245	351	3,729	3.10	******

TABLE of DEATHS from TUBERCULOSIS by Sections and Months in 1922.

ī				2		···		Ì						3	•						4	5	6
			SE	CTION.					January.	February.	March.	April.	May.	June.	July.	Angust.	September.	October	November.	December.	Total	Death Ratio per 1,000 of Population	Mean Rat per 1,000 Population during the previous 5 years.
$\{ \}$	Upper Colaba Middle and Lower Fort, South Fort, North Esplanade	Colaba	(4 040 000 000 000	002 000 000 000 000 000	000 601 010 010	gás 660 422 460	0. 0 pro 1 pro 40-	# · · · · · · · · · · · · · · · · · · ·	1 6 8	1 4 ** 8 6	7		1 6  2 5	5	1 1  4 6	1  7 8	2 1 5 3	3  3 5	1 3 5 1 2	*** *** *** *** *** *** ***	6 21 4 69 58	1·60 1·54 0·94 2·18 8·73	7.0 1.7 10.0 3.9 6.9
1	Mandvi Chukla Umarkhadi Dongri	600 600	***	202 212 212 212	101 112 112	#40 640 640 610	000 000 000	***	5 4 7 4	1 5 2	, 4 5 2 2	5 2	4 6 9 3	3 8 4	7 2 2	3 2 3 1	8  4 1	2	2	5	40 86 13	1 · 74 0 · 78 C · 62	2·2 2·0 0·9
	Market Dhobi Talao Fanaswadi Bhuleshwar Khara Talao Kumbharwada	402 642 643 643 643 644	044 044 044 044 044	000 000 000 010	-44 e4e -44 -44 -44 -44 -46	400 400 400 400	764 664 618 664 666	*** *** ***	\$ 5 4 4 8	813436	6 5 1 10 5	6 8 4 8	143512	9 8 5 2	5 7 8 4 10	9 8 7 3 5 4	5 5 2 8 8	4 8 3 8 6 6	5 4 8 2 3 7	6 9 7 5	63 65 47 57 48 66	1.76 1.58 1.54 1.64 1.99	1·4 1·5 1·8 1·0 2·5
ا ا ا	Khetwadi Girgaum Chowpati Walkushwar Mahalakushmi	***	400 400 400 400	000 000 000 000	010 010 010 010	000 000 000 000	ene pro pro pro		4 2 4	11 8  2 3	11 3 1 4 8	7 • 1 3	10 8 3 1	5 6 2 3	10 6 1 10	7 7 4 8 7	6 1 1 3	.8 4 8 1 7	3 6 2 1	4 4 1 3 10	86 64 19 25 61	2·12 1·74 1·30 1·81 1·54	2 · 8 8 · 1 2 · 8 1 · 8 2 · 8
•	Masagon Tarwadi Ind Nagpada Kamathipura Tardeo Byculla Ist Nagpada	000 000 000 000 010	600 600 600 600 600 600 600	000 000 000 000 000	****	020 040 040 040 000 040	**************************************	00. 00. 00. 00. 00. 00. 00.	1 2 1 2 5 15	3 6 2 2 1 8	3 4 2 4 5 8	2 6 1 8 1 9	3 : 3 1 19	2 8 4 2 10	3 5 9 8 6 8	1 5 2 4 8 1	5 4 1	3 5 1 5 4 10	1 8 8 5 8	3 3 3 3 5	27 58 16 44 41 108	0 · 71 1 · 25 0 · 68 0 · 96 1 · 26 1 · 15 1 · 41	6 · 8 4 · 2 4 · 7 4 · 4 1 · 1 2 · 4
, }	Parel Sewel Sion	**** ****	***	494 444 91 9		000 000		•••• ••••	3 4	,	,	6 1 	1 <sub>3</sub>	; ;	-4	<sub>6</sub>	4 2 11	4 2 4	1 2 6	9 ~-2	48 7 48	6*69 0*28 0*80	0 · 6 0 · 4 8 · 1
• {	Mahim Worli Harbear, Docks,	  Bailwayi	  s and U	nknown	000 000	***	***	-	*	1 4 2	<b>,</b>	2 2	3 4 5	8 6 5	4 6 7	3 6 13	3 3	5 3 18	2 7 11	3	37 57 87	0·78 0·46 2·28	1 · ( 1 · ) 0 · )
							Total		144	104	123	119	108	110	134	139	121	133	118	120	1,473	1-22	21 - 2

TABLE of DEATHS from RESPIRATORY DISEASES by Sections and Months in 1922.

	<del></del>						110 110					7		<u> </u>									
1	1			2								į		.,5	B.						4	5	6
Ward?			SEC	TION.			-		January.	February.	March.	April.	Мау.	June.	July.	August.	September.	October.	November.	December.	Total.	Death Entio per 1,000 of Population.	Mean Ratio per 1,000 of Population during the previous 5 years.
Ą,	Upper Colaba Middle and Lowe Fort, South Fort, North Esplanade	r Colaoa	-0. 60. -0. -0. -0. -0.	900 914 400 400	740 740 249 7 Pm 4 VD	4 mg 4 mg 4 mg 4 mg 4 mg 4 mg 4 mg 4 mg	200 200 210 200 200	**** *** ***	88 1 86 16	8 32 1 43 25	2 23 4 31 19	38 14	7 18 2 28 15	13 2 19 15	18 1 21 14	1 13 3 21 9	3 20 5 20 8	26 26 25 24	\$ 20 \$ 86 15	9 20 2 31 15	44 216 28 849 189	14 · 76 12 · 26 6 · 61 11 · 05 12 · 15	19.05 12.85 18.89 17.36 17.78
· 8 •	Mandvi Chukla Umarkhadi Dougri	404 650 ,460	44. 44.	The The	400 400 940 440	50.0 50.0 50.0	ees ees	**************************************	63 32 63 27	60 30 57 31	38 26 64 27	44 40 63 22	54 25 50 16	24 85 42 27	27 28 49 22	36 27 48 15	30 18 42 13	54 43 47 29	89 23 49 20	51 22 46 20	520 349 620 269	15·26 15·20 18·10 12·98	20°56 19°97 31°58 19°12
U	Market Dhobi Talao Fanaswadi Bhuleshwar Khara Talao Kumbharwada	500 650 640 709 12.		04.0 00.0 00.0 00.0 00.0	48 g #08 #2 #8 p #6 p	648 646 846 401 401	46. 46. 46.	•	30 29 25 49 27 43	28 31 19 49 30 21	21 21 24 87 36 27	26 41 29 46 31 33	23 22 21 40 30 37	17 2± 20 40 28 23	23 20 16 36 23 28	14 82 17 33 24 36	12 31 22 24 25 17	20 24 28 39 22 27	31 26 22 24 20 34	24 27 28 32 29 35	269 328 266 449 320 361	7·54 7·71 8·75 12·99 18·83 10·98	15·41 16·91 17·86 17·82 19·77 19·47
u o	Khetwadi Girgaum Chowpati Walkeshwar Mahalakshmi	## ## ## ### ### ###	44 + 44 + 44 + 44 + 44 + 44 + 44 + 44	  	442 40° -8	\$64 \$55 \$55 \$55 \$55	010 010 010 010	### ### ### ###	29 25 7 7 41	24 31 10 9 31	21 16 9 14 86	31 25 10 7 38	33 26 9 8 39	19 21 3 6 22	31 21 9 8 29	23 26 7 9 29	20 18 5 7 32	86 27 7 1 29	22 25 9 9 21	28 32 10 2 51	912 291 95 87 87	7·70 7·95 6·50 4·57 9·58	14·40 15·62 10·94 11·46 17·24
E	Mazagon Tarwadi 2nd Nagpada Kamathipura Tardeo Byculla Ist Nagpada	484 444 444 444 444	448 110 424 909 400 501	000 000 000 000 000 000 000	**** *** *** *** *** ***	・ 日本東 でする。 ではない ではな ではない ではない ではない ではな ではない ではない ではない ではない ではない ではない ではない ではない ではない ではない	484 445 485 684 881 881 88	### ### ### ### ### ###	62 37 23 69 41 124	60 47 27 47 59 115	61 36 29 60 43 139 5	62 28 49 50 48 129	44 35 47 53 46 107 3	39 18 45 51 41 90	50 33 25 37 26 147 6	36 42 30 31 -46 116	30 85 20 44 32 120	32 40 38 32 39 118	47 40 28 32 40 107	42 41 25 39 48 104	565 432 381 538 504 1,410	15.04 10.24 16.39 11.82 15.62 15.13 8.50	27.06 26.65 27.52 26.28 23.11 23.81
F {	Parel Sewri Sion	dės 480	450	*** *** ***	839 888 984	701 g 149	 	***	78 57 96	. 76 48 -62	95 44 56	78 60 53	68 49 56	47 21 82	51 31 60	36 16 41	43 17 84	61 21 52	46 25 43	61 81 64	735 420 649	11.86 14.09 10.89	24 · 02 28 · 98 22 · 80
e {	Mahim Worli Harbenr, Docks, R.	··· ··· ilwayá a	nd Unk	oo.	etg tev	44. 44.	***	***	51 118 7	59 136 8	57 148 3	57 179 5	56 114 5	41 81 8	• 51 116 3	45 102 7	89 82 · 6	4ŏ 8ŏ 17	59 114 18	78 137	693 1,412	12·59' 11·44 2·57	20·19 19·36
ž	,					ene i	Total	-						3	1,064	975			1,053	1,166	13,614	*	19:53

TABLE of DEATHS by Causes

														<u> </u>		of DE	VIII	o uy C	/4.U30\$	
	·—·	1	2	8	4	5	6	7	9	11	12	13	14	15	16	17	18	19	20	
Wards.	SECTIONS.	Enteric Fever.	Small-pox.	Measles.	Scarlet Fever.	Whooping Cough.	Diphtheria and Creup.	Influenss.	Phthisis (Pulmonsry Tuberculosis.)	Other Tuberculous Discases.	Cancer, Malignant Disease.	Rheumatic Fever.	Meningitis.	Organic Heart Disease.	Bronchitis.	Pneumonia (all ferms).	Other Diseases of the Respiratory Organs-	Diagrhos and Enteritis.	Appendicitis and Ty- phittiss	
r	Upper Colaba			•••	•••	•••		1	5	1		***			21	18	5	8		
Ì	Middle and Lower Colab	1	2	2	1	1		16	29	2	9		3	3	74	150	22		"	,   
A {	Gant Santh	1 .	}		***		•••	10	ľ	•		***	פ	ŀ	7	20	ĺ	21	***	!
	Want Name	1		•4•	***	***	",	İ	4		***	***	***	""	[	1	1	10		
Ì	l '	<u> </u>	***	***		***	1	35	. 58	11	5	2	16	8	71	251	27	58	2	ļ
(	Esplanade	1	***	***		i ''''	***	11	54	4	2	1	4	5	24	157	8	51	2	
- [	ĺ	. 10	1	4**	***	•••	•••	6	38	4	4	2	6	8	107	877	86	89		¦
B	Chukla	***		***	•••		•••	1	37	8	2	***	2	2	-117	202	30	25	1	ļ
- }	<b>!</b>	7	***		•	1		86	32	8	120	•••	6	2	52	406	162	240	1	
Ĺ	Dongri	•	•••	***		•••	•••	48	11	2	1	***	1	. 2	18	216	35	95	1	
{	Market	. 1	1	1		   •••		11	58	5	9	***	8	3	48	210	16	87	1	ı
ļ	Dhobi Talao	. 13	2	1	•••	1	<b> </b>	24	61	4	8	2	ท	. 18	59	258	11	83	2	į
c{	Fansswadt	4	11	2		1		11	46	1	8	8	5	5	40	207	19	80	3	
	Bhuleshwar	. 1	1	884			***	12	140	7	ı	, with	7	3	143	219	87	61		[
Ì	Khara Talao		1	. • • •				7	42	6.	2	1	5	4	101	162	57	44	{	
l	Kumbharwada			3				8	56	10	1		3	4	111	184	<b>∮</b> .	1	"	
ſ	Khetwadi	. 6	5	***		1		10	78	8	5		8	Б	29	255	66	45	••	ŀ
1	Ginann	. 8	1	8	)	1	""	7	61			*	•		ì	ľ	28	19	8	
D }	Chowneti	. 8	1		"	***	***	•	1	3	8	"	3	2	89	221	31	34	8	į
	  Walkashwan	{	***	***		***		6	18	1	3	***	3	1	16	73	6	15	<b>   </b>	
į	Mahalabahmi	-	1	***		¥	•••	. 3	20	Б	2	***	3	8	9	70	8	22	1	į
	Мазадол	3	2	***	•••	1	1	l 6	57	+	6	•••	.4	9	59	285	34	90		ł
1		3	<b>***</b>	1		1	•••	. 40	22	5	2	3	1	4	63	456	46	161	2	
i i		. 2	1	100		1	1	40	44	9	4	-44	7	Б	£3	882	37	90	2	ı
		1		1	***	•••		9	14	2	2	5	2	1	95	240	46	6 <b>6</b>	1	
- 1	Kamathipura	. 2	1	1	•••			5	41	3	1	1	2	2	157	350	81	102		
į.	1	. 2	3					10	[ 1 86	5	4	1	10	7	81	369	54	84	***	
ŀ	Byculla	- 16	8	1	***	1		9	101	7	5	v 638	11	7	224	996	190	1	"	1
U	let Nagpada				]	***	1	2	9	2	1		1	8	9	· ·		277	2	
ſ	Parel	1	2	***		•••	1	45	36	7	1	***	-	l -		46	12	Б	3	
F	Sewri				}			19	7			2	6	8	231	896	108	89	3	
l	Sion		1	,	***	1	***			***	•••		3	1	129	239	52	79	1	
٢	Mahim	1 _	6		=3,		•••	11	40	8	8	2	1	4	194	346	109	201		
6	Worli ••• •••	١.	15	***	***	2	*4*	13	82	5	2	1	4	10	191	870	72	105	2	
- 1	Barbour, Dooks, Railway		10	, š	489		•••	16	24	3	6	8	7	3	240	959	213	209	1	
	and Unknown	١ -	1	•••	***	*	•••	10	19	8	1	484	- 8	3	16	78	4	58	2	
•	TOTAL	123	61	22	***	12	5	528	1,325	148	80	34	161	138	2,833	9,118	1,663	2,588	38	

and Sections in 1922.

	· .: · ·							-,			•								
21	22	23	24	25	26	27					. 2	8					29		1
:	Bright's		and	clad-	clud-					OTRE	R D <b>R</b> YI	ned di	SEASTS				8	Ì	
ivor	d Bri	/eT.	nte regn ion.	bility re in	S, ex	-		B	O	00	D	E	F	G	H	K			
Cirrhosis of Liver.	Nephritis and Disease.	Puerperal Fever.	Other accidents and Diseases of Pregnancy and Parturition.	Congenital Debility and Malformation includ- ing Premature Birth.	Violent Deaths, excluding sufcide.	Suicide.	Plague.	Kala-Azar.	Malaria.	Ague and Remittent Fever.	Relapsing Fever.	Fever not defined.	Cholers.	Dysentory.	Leprosy.	Other Defined Diseases.	Discuss ill-tefaed anknows.	Btill-bern.	TOTAL.
, sea (		100	44.	15	. 6	1	443	***	7	•••	788	1	42.	8		15	,	0	109
8	1		1	59	23	- 2	51	***	34	3	***	3	1	11		83		19	600
<b>684</b> }	5	<b>63-</b>	1	3	1	2	: 2		5	3	1		440	9		10	Ī	*1*	83
1	16	6	5	74	17	5	16	•••	45	37	3	8	1	21	1	206	12	47	1,025
. 1	. 4	2	1	82	18	345	- 4		27	В	8	5		12		62	11	27	811
₽86 - €	2	10	• 4	69	16	-3	. 22		9	15	3	2		14		153	11		960
	2	19	i	- 68	8	<b>838</b>	11		4	10	***	4	***	В		148	14	34	714
11	22	***	4	118	30	j.	16	***	7	136	ħ	14	ι	182	***	889	18	103	1,590
2	10	1	3	47	16	1	5	•••	18	68	8	8		49	1	1 114	. 8	45	777
8	3	6	,6	45	20	3	6	***	14	25	***	8	1	19	<b></b>	136	6	45	689
5	14	8	5	95	23	*	14	•••	30	56	***	9	•••	13		238	82	86	1,098
1	- 4	5	2	68	18	2	~ 17		7	60	4**	10	440	n		198	18	47	807
3	2	10	748	100	18	1	12		7	44	1	7	1	16		259	18	51	1,121
. 6	1	8	***	71	14	1	5		8	38	2	***	•••	17	1	262	7	30	868
. 2	4	. 3	•••	88	18	480	Б.	***	2	28	1	. 1	2	11	1	182	B	48	842
9	8	10	Б	104	23	2	9	•••	86	48	***	7	***	19	***	288	47	80	1,048
2	6	14	. 2	99	18	8	1		12	96	1	12	1	7	]	253	80	63	970
114	49 <b>4</b>	4	•••	39	13	1	3		7	14	***	B		8		90	•	31	352
1 :	. 5	5	1	40	12	2	4	***	7	11	1	3	-44	5.	•••	77	5	26	326
2	8	7	. 3	120	27	, 1	11		36	20	1	6	***	28	•••	150	85	63	1,081
В	õ	1	1	183	25	4	86		6	152	***	4	***	40	1	825	18	NS	1,561
4	11	1	4	101	45	8	85		9	182	. 8	l l	***	37	1	561	11	58	1,803
40'0	7	2	***	79	14	1	6		9	43	3	3	1	26	***	251	15	40	914
2	8	. 8	3	162	23	1	8		11	106	***	5	***	89	***	868	24	79	1,452
2	4	7	8	105	23	4	8	•	13	88	*	3	1	43	***	223	18	65	1,181
1	Li	16	5	404	46	6	38		88	844	8	20	1	67	***	592	46	190	8,463
***	б	***	1	18	` 5	1	3		5	4		1	1	4		84	***	18	174
2	10	17	8	212	35	5	60		16	164	. 2	7	2	8.5	***	285	46	117	1,968 1,067
***	1	10	3	139	<b>3</b> 1	1	14	•••	1	128	2	6	***	51	-#1	158	19 87	91	2,066
2	9	10	8	1 1	38	. 2	. 59		22	263	1	10	1	124	78	271 278	7	114	1,576
5	13	l	1	219	25	3	35	-	6	99	1	9	***	60	***	904	85	198	4,308
- 8	11	11	9	542	64	6	120		17	521	. 4	105	•••	166	***		50		-
8	7	1	1	,12	75	4	6	272	36	***	6	1	•••	20	***	67	17	7	527
77	212	200	85	3,684	770	78	832	•••	485	2,703	58	279	15	1,141	78	7,269	848	1,916	87.297

COMPARATIVE TABLE of BIRTHS and of DEATHS from some of the PRINCIPAL CAUSES during 1922 and the preceding 10 years.

<del></del>		(excl	rthe uding born.)	Total	Deaths	Pla	gue.	Smal	l-pox.	M ea	ales.	Obo	era.	ligi	enza.	Ent. Fev		Mal	sriq.	Rem	e and ittent ver.	Tubero	mlosis.	Diar Enteri Dysen	is and	Respir Dise		Dea und	ler	Death Childr to 5 y	en (1	
YEAR.		No. Registered	Rate per 1,000.	No. Rogistered.	R.te per 1,000.	No. Registered.	Rate per 1,000.	No. Registered.	Rate per 1,000.	No. Registered.	Rate per 1,000.	No. Registered.	Rate per 1,000.	No. Registered.	Rate per 1,000.	No. Registered.	Rate per 1,000.	No. Registered.	Rate per 1,000.	No. Registered.	Bate por 1,000.	No. Registered.	Rate per 1,000.	No. Registered.	Rate per 1,000.	No. Registered	Rate per 1,000.	o. Regi	Bate per 1,000 Births Regis- tered.	No. Registered.	Percent of total Deaths.	Still-born.
	İ		,								<u>'</u> :	:	·		:	<u> </u>	:	:	:			i			,			÷				
1912	- 1	-		3 <b>8,</b> 954	1		1.75	979	0.99	<b>21</b> 0 .	0.21	<b>1,79</b> 0 .		***	•••	152	0.12		ł	3,070	1	2,794	:	•	l '.	i '	9.88			4,530		_
1913 .	- 1	•		31,806			ľ	212	0.51	222	0.33	125	0.18	1	***	154	0.12	36,1	0.26	2,624	2.67	2,152		3,231	3.29	1	8.78	•	361 · 1	l i	11.21	•
1914 .	1	19,674	<b>20</b> • 09	31,858	32-52	2,941	3.00	252	0.25	· <b>2</b> 63'	0.36	. 221		.3	: ***	147	0.14	218	l	2,517	1	1		3,159	8-22		8, 91.	7,580	385 · 1	3,775	11.85	
1915 .	-   2	10,052	20.47	23,681	24 - 17	599	0.61	<b>8</b> 59	0.36	70	0.07	16	0.01	1	741	709	0.11	208	.0.21	1,774	1.81	1,710	1.74	2,267	2.31	-6,770	6.91	6,602	329 - 2	2,535	10-70	1,582
1916 .	2	11,180	21 · 62	<b>3</b> 0,574	31.21	1,987	2.02	1,021	1.04	844	0.32	··141	0-14	6	*40	168	0-17	288	0.24	1,782	1.76	1,902		2,600	2.65	9,649	1	<b>1</b>	367.8	<b>l</b> ′	11.78	1,687
1917	. 2	1,651	22 10	<b>33,3</b> 90	34.0	1,706	1.74	269	0.27	221	0.22	61	0.06	.5	***	170	0-17	262	0.26	2,012	2.05	2,118	2.16	2,829	2-88	11,231	11.46	8,870	409.6	3,859	11 -79	1,888
1918 .	. 2	1,788	22-18	58,388	59· <b>6</b> 1	1,143	1.16	1,024	1.04	486	0.49	1,662	1.69	8,964	4.04	125	0.12	ž00	0.33	4,219	4.30	2,518	2.56	3,267	3.33	23,187	23.97	12,829	590 - 3	7,479	12.80	
1919 .	. 2	0,730	21.16	68,610	70.04	702	0.71	780	0.79	<b>561</b>	0.57	8,455	8:63	1,942	1. 98	191	0-18	262	0.26	5,071	5.17	2,780	2.88	<b>5,2</b> 80	5-28	24,058	24.55	13,534	652 8	8,501	12.89	2,014
1920	., 1	9,781	20-14	45,889	46.80	282	0.28	294	0.30	118	0.12	119	0.12	1,605	1.63	157	0.16	311	0.31	3,216	8-28	1,841	1.87	3,571	3.64	18,787	19.13	10,896	5 <b>52·3</b>	5,675	12·£8	1,878
192}	. 1	.9 <b>,12</b> 5	16.26	58,609	45.58	811	0.68	406	0.84	201	0.17	70	0105	1,389	1.18	152	0.13	545	0-46	4,284	3.60	1,614	1.37	4,957	4.21	21,982	18-69	1 <b>2</b> ,751	666 • 7	7,397	13.79	2,082
Average o		0,504	<b>20-4</b> 2	41,670	41.70	1,450	1-45	<b>560</b>	0.56	270	0.27	1,266	1.26	892	0.89	146	9.14	286	0.28	3,047	3 04	2,131	2-13	3,577	3.58	14,298	14•30	9 841	479 - 9	5,129	12.80	1,797
Average of 1917-1921		0,594	20 · 21	<b>51,9</b> 67	<b>51 ·</b> 01	929	0.91	555	0.54	317	0.31	2,073	2.03	1,781	1.74	147	0.14	916	0.81	8,750	<b>5 · 68</b>	2,178	2.13	8,981	8.90	19,898	19•53	11,776	57 <b>1·8</b>	6,576	<b>12·6</b> 5	1,986
1923	20	,452	<b>17</b> ·03	37,297	<b>31·0</b> 6	632	0.52	61	0.05	22	0.01	15 <sup>'</sup>	0.01	528	0.43	123	0.10	485	0.40	2,703	2.25	1,473	1.22	3,729	3·10	13.614	11 · 33	8,236	402-7	4,874	13:06	1,916

# TABLE of DEATHS by Causes and Months in 1922.

Note:—The Nomenclature and the Classification Numbers in this Table are in accordance with the Manual of the International Liet of Causes of Death as adapted for use in England and Wales.

Ilassification	SPECIFIC CAUSES OF	÷	Ė				[	ĺ	<u> </u>	<u>.</u>		5	i	
No.	DEATH.	January.	Pebruary.	March.	April.	May.	June.	July.	August.	Beptember.	October.	November.	Decrapa	Total
		,- <b>,</b> -	<u> </u>		4			<u> </u>	- ▼	<b>8</b> 6	Ŏ	×	4	
3		•												ļ
	I.—General Diseases.			,	,				·		,			
		,.	, ;							. 4				,
1 -	Enteric fever	6	2	8	15	9	. 6	11	. 18	6	16	20	8	19
S (A-B)	Typhu Relapsing fever		6	10	14	9		5	1	416 460		•••	104	411
3. O [	Fever not defined	. 12 . 38	22 44	89 25	57 25	24 89	14. 20	10 38	16 25	18 83	26	27	19	2
4 (A) ,   4 (B)	Malaria Ague and Remittent fever	279	251	300	240	187	189	171	214	207	92 238	55 217	85 85	2,7(
5	Small-pox	4	8	10 1	10	10 1	<b>8</b>	8	••• <sub>1</sub>	1	6	3	8	(
7	Scarlet fever	•••	•••			440	•••	•••		est		,,,,		
9 (A)	Whooping cough *** Diptheria *** ***	. 1 2	1	. "1	3	1	1	1	150	3	1	. 15.0		
9 (B-C)	Croup,	86	75	114	81	•••	28	••• <b>9</b> 0			•••			•••
	Influenza ··· ··· ··· Miliary fever ····	111		114	81	59	. 310	<b></b>	23	25	83	84	15	5
2 · \	Asiatic cholera	***	1	. ***	1 1	1	3	3	2	. 1	* 1	<sub>1</sub> }	. 1	•••
8 4	Cholera nostras	115	100	98	74	64	72	87	151	197	10#	84	106	1,14
5 🔄	Plague	35.	73.	125	168	75	23	34	87	19	25	22	11	" Ü
6	Yellow fever	4	10	5	7	4	2	7	"ъ	10	y	***B	***7	,
8 )	Erysipelas ••• •••	104	1	2 3	1	1	1	1	100	2	***	1	2	,
9 (A) 9 (C)	Numps Varicella	***			"1	***	"1	"1	111	100	***	[	i i	
9 (B & D)	Other epidemic diseases	ïì		1 5	4	1 7		8	6	···		8	***7	,
0 (A-B-C)   1	Glanders	***	•••	***	***		•••	989	101	***	***	***	***	***
3 }	Authrax (Splenic fever)	***	***	1	***B	••••	1	•••	•••	***	***	***	***	
4	Tetanus	4	14	9	11	10	-6	7	5	8	6	6	18	1
15 (A-B)	Actinomycosis and other Mycosis		<b></b> !	***	***	***	***	***		***	***		***	
ë i	Pellagra ***	***	•••	440	***	***	240	**1	***	•••		***	***	***
7. 8 (A)	Beri-beri Pulmonary tuberculosis (not	***	•••	•••	100	***	•••		***	_				_
. }	acute)	64	87-	29	56	€7	46	57	68	47	57	48	86	5
8 (B)	Phthisis (not defined as tuberculous)	69	55	82	49	50	49	67	69	- 59	- 61	60	69	. 7.
9 A	Acute phthisis	***	***	"1	**1	****	***	***	***	1	"1	***	***	***
9 B	Acute miliary tuberculosia. Tuberculous meningitis	1	2		i	460	2	***		***	1	-4.	3	
1 (A-B)	Tuberculosis of peritoneum	5	4	8	5	5	9	4	10	8	5	5	10	7
2	Tuberculosis of spinsl			.,	_			1	1	9	2	1	1	
3	column 300 000 000 Tuberculosis of joints 000	2	1	1	. 8	1	888		, .	PRE	1	1	***	
4 (A-B-C)	Tuberculosis of other organs.	3	΄ δ	2	8	2	. 4		1	4	b		<b>5</b>	1
5 8 (A-B)	Disseminated tuberculosis Rickets, Softening of bones	106	73	74	77	65	70	77	66	75	85	57 S	76	9(
7	Syphilis	4	Б	6	2	1		5	8	8		i		•
8 (A-B-C)	Other venereal diseases Cancer of the buccal cavity.	474	424	***	"i	2	981	***	2	***	1	800	1	
ō \	Cancer of the stomach, liver,	8	8	3		2	1	1		1	•**	9	3	\$
1	etc Cancer of the peritoneum,	•	. • 1		1			1	1		8	1	1	1
	intestines and rectum Cancer of the female genital	-20	1	, 1	APr	1	1	- 1				i	-	•
2 -∙i •	organs	•••	··]	***	ine.	400	1	<sub>1</sub> ]	1		3 1	771	***	
g : {	Cancer of the breast	·ee	440	- 454	984	440	i				***	***	1	l
4 5	Cancer of other or unspeci-		<b>l</b> • 1		2	1	اء		9		4	- 1	6	8
i	fied organs Other tumours (situation	3	. 2	4		-	•	- I	_ [		· 1			
8 (A-B-C)	undefined)	***,			1	*** 1	··· <sub>•</sub>	3	<u></u> 1	1 6	",		i	
7 9 (A B)	Rheumatic fever Chronic rheumatism, Osteo-	4	6 . 3		•	•			_		1	2	•	
8 (A.B)	arthritis ••• 🖦	2	. 1	1	•••	#8#	1	***	***	***	- 1	i	***	•
8 C	Gout we we we see	1	1		### .	800	1	1.		<u>-</u>	***4	···,	***	1
Ō	Diabetes	4	5	;·	1	#				***	***	848	***	
1	Exophthalmic goitre		-44 	***	es.		***		•••	***	000	***		•

22—continued.

TABLE of DEATHS by Causes and Months in 1922—continued.

Classification No.	SPECIFIC OAUSES OF DEATH.	January.	February.	March.	April.	May.	June.	July.	Angust,	September.	October.	November.	December.	Total.
84 A 85 (A to D) 86 87 (A-B) 88	Leucocythæmia, Lymphade- noma	1	58	48	1 1	1 b5  2 	81 	29	69	67 11 1	90	62	1	715 9 7
66 61 <b>∆</b>	VOUS STRTEM AND OF THE ORGANS OF SPECIAL SENSK.  Encephalitis	10 10	2 15	9	1 10 5	 2 7	1 3	1 6	3 4	8	1 8	7	. 8	9 90
68 (A·B) 64 (A to E) 65	Locomotor stary Other diseases of the spinal cord Cerebral h a m o r r hage, Apoplexy Softening of brain Paralysis without specified	1	5	*** 8	2 1	3	3	1	10	2	5 4 1	2 2	3 2 5	71 15 46
<b>4</b> 7 <b>4</b> 8	General paralysis of the insane Other forms of mental alienation Epilepsy Convulsions (non-purperal:	  2	10  2	1)  3	9	11	11  2 2	· 13	12, 	20 1 1 3	16 1 7	18 , 1	15  3	162 1 4 28
71 (A-B) 72 73 (A-B)	5 years and over) Infantile convulsions (under 5 years) Chorea Hysteria, Neuralgia, Neurttis Other diseases of the	143	1 110 	97	2 124 •••	99 	105	146 	1111	3 105 	109	116  2	111 	23 1,376
76 A	nervous system	1 1	***	1 1 1	44	1	 1	····	1	000 000 000		dio da ang ang	1 	3 3 1
78 (A-B-C) 78 A 79 B	CIRCULATORY SYSTEM.  Perioarditis  Acute endocarditis  Valvular disease  Fatty degeneration of the heart  Other organic disease of	 1 9	"1 1	9 5 5	5	 1 3	7	1 4 2	••• ••• •••	36 7	1 2	.4	4 1 9	4 11 56 *
80 81 A 81 B 81 C 83 A	Augina pectoris Auguna pectoris Aneurysm Arterial sclerosis Other diseases of arteries Cerebral e m bolism and	7 8	9 2 3 	9 8 1 1 2	3 1 1	3 1 	8 "1 "1	9 1 2	2  1 1	5 0 4 1	12	3 *** *** ***	1 1 	71 19 10 5
88 (A to D)	Other embolism and thrombosis  Diseases of the veins (Varices, Hæmorrhoids, Phlebitis, etc.)  Status lymphaticus	1	2		1	***	1	1	***	3	4	2 ***•	1	4 11 17
	Other diseases of the lymphatic system		6		700	1	]	**• **•	1	••• •••	3	***	1	1 5 1

22—continued.

TABLE of DEATHS by Causes and Months in 1922—continued.

llassification No.	SPECIFIC CAUSES OF DEATH.	January.	February.	March.	April.	Мау.	June.	July.	August.	September.	Cetober.	November.	December.	Total,
	IV.—DISEASES OF THE RE- SCIBATORY SYSTEM.												_	
86	Diseases of the nasal fosse	***	***	•••	***		***	***	***			***	***	***
87 (A-B-C)	Diseases of the larynx	***	***	•••	•••			•••	1	***	1	8	***	ŧ
88	Diseases of the thyroid body	494	•••	•••		***	***		***	•••	• •	***	***	***
89 & 90	Bronchitis *** ***	276	288	234	217	236	197	288	205	202	352	223	270	<b>2,</b> 83:
(A-B) ·	Broncho-pneumonia	884	850	815	388	339	814	350	282	370	290	262	209	8.70
A 20	Lober pueumonia	22	31	28	24	16	9	17	31	21	17	25	13	22
92 B	Pneumonia (type not stated)	481	516	528	620	457	298	366	362	832	3 <b>9</b> 7	889	437	5,18
3 (A-B)	Pleurisy	6	1	2	2	1	4		2	2	4	4	5	8
94 (A to D)	Pulmonary congestion, Pul- monary apoplexy	1	464	2	•••	1		***	1	•••	1	1	•	1
95	Gangrene of the lung	404	**	1	u.	444	1	44+	<b>401</b>	***	808	***	***	
96	Asthma ••• •••	178	140	161	153	133	90	98	110	100	127	143	171	1,60
97	Pulmonary emphysema	2	1	1	2	1	***	44+	***	•••	2	3	***	1
98 A	Fibroid disease of lung	,,,,			185	•••	***	***	₩ <b>a</b>	440	***	***	94.	***
98 B	Other diseases of the respiratory System	- -	200	146		224	***	***	1	***	***	1	1	1
<b>:</b>		, 				,								
: H	V.—DISEASES OF THE DIGES- TIVE SYSTEM.						·							
99 A	Diseases of the teeth and		<b> </b>					ľ	١.		1		1	
9 (B-C-D)	gums Other diseases of the mouth	1		#8+	494	<b>40</b> *	••	***	1	***	1	***		]
	and annexa Diseases of the pharyns,	***	4**	***	500	,,,	9	***	***	1		1	***	
01	Tonsilitis		914 887	***	##   	***	***	1	***	***	***	•••	"1	
02	Perforating ulcer of	***	•••	***	***	***	***		8	44*	1	***	•••	1
03 A 03 B	Inflammation of atomach Other diseases of the	2	3 1	2	***	***		1	*** 5	1	***	1	•	1
04 & I05	stomach Diarrhœa and enteritis	600	252	216	184	179	198	236	213	221	184	161	245	2,58
(A to H)	Ankylostomiasis Other intestinal parasites.	<b>3</b> 1	1		3	<sub>1</sub>	999 989		***	***		1		1
07 08	Appendicitis.	ā	4	411	5	2	3	1	4	8	8	3	3	3
09 A	  Hernis	***	<b>#</b> ••	1	600	1	1	1	2	***	<sub>6</sub>	3	1	10
09 B 10 A	Intestinal obstruction	4 27	3 16	1 80	2 22	3 26	26	28	5 29	25	80	26	18	20
10	Other diseases of the intes-	2	paa	8	1		***	1	1	3	***	2	<b>2010</b>	1:
.11	Acute yellow atrophy of	433	1	1	<b></b>	1	<b>808</b>	***	***	***	700	***	•••	;
12	Hydatid of liver	<sub>7</sub>	*** 8	••• 6	10	6	8			8	"iı	***		7
	Circhosis of the liver	Į04			***	***	1			<sub>1</sub>		۰۰۰ <sub>5</sub>		4
	1 · · · · · · · · · · · · · · · · · · ·	. 5	20	6 7	5 20	3 12	10	14	17	1	14	18	13	15
14 15 A	Abscess of liver	12 1						***	1	***	1	1 1	1	
14 15 A 15	Other diseases of the liver	13	***	3	2	***	~~	I		1	1	6	ī	2
13 (A-B-C) 14 15 A 15 16 (A-B) 17 18 (A-B)	Other diseases of the liver	~2		3 2	1	***		•	1	**	1	6	-	2

22—continued.

TABLE of DEATHS by Causes and Months in 1922—continued.

Classification No.	SPECIFIC CAUSES OF DEATH.	Jaquary.	February.	March.	April.	Мау.	Jupe.	July.	Angust.	September,	October,	November.	December.	Total.
	VI.—Non-venereal Diseases of the Genito- Urinary System and Annexa.								•	,	<u>.</u>			
119	Acute nephritis	2	2	1	•••	1	***	1	1	3	***	8	-1	15
120 (A-B)	Bright's disease	21	18	15	23	9	11	9	15	20	24	15	19	197
121	Obyluria	•••	1	•••	•••		***	***		•••		***	•••	1
122 (A to D)	Other diseases of the kidney and annexa		***	***	***	720	***	1	1	3	2	1	•••	8
123	Calculi of the urinary pas- sages		1		1	***	***	***	  	2	1			5.
ĺ	Diseases of the bladder	}	***	1	2,	•••	••	1	3	1	***	Res .	1	9,
125 (A-B)	Diseases of the urethra, Urinary abscess, etc	2	8	tig	2	***	***	•••	3	1	. 1	***	463	12.
ſ	Diseases of the prostate	1	***		•••	•••	•••	***	100.	,000	est.	1		2
ļ	Non-venereal diseases of male genital organs	1	***	1	***	1	***	2	1		•	***	444	B
	Uterine hæmorrhage (non- puerperal)		•••	F43	*	***	` <b>#</b> 08	<b>354</b>	484	***	41>	***	en t	<b>701.</b>
129	Uterine tumour (non-can- cerous)	}	1			***	***	***	1	•••	/###	 	711	2
80 (A-B)	Other diseases of the uterus.		2	***	•••	***	204	400	1	1	1	, 1		ß.
[	Ovarian cyst, tumour (non- cancerous)	***	•••	1	424	***	•••	•••	***	dan	-1	·	1	3:
.82 (A-B)	Other diseases of the female genital organs	1	***		1	1	***	die.	. 1	. (1 <u></u>	2	******** <b>1</b>	1	8:
88	Non-puerperal diseases of the breast (non-cancerous)		314	<b>**</b> *		***	paa		•••	***		454	***	104
	VII.—THE PUERPERAL STATE,			0								: 1		
184 (A to E) 185	Accidents of pregnancy Puerperal hemorrhage	3	1	1	1 1	<sub>1</sub>	1	2 2	1 1	. 2	3	3 2	1	16 19,
36	Other accidents of child- birth	4		1							i	Î 1		
	Puerperal fever	72	21	15	2 16	1 12	1 16	2 14	12	9	27	10 22	3 19	31 200
l	Puerperal albuminuria and convulsions	a	-		1			4	1	1	1			
139 (A-B)	Puerperal phlegmasia alba dolens, embolism, and		 	194			***	•				2	, 1 <b>4</b> 00 0	17
140	sudden death	•••	***	704	***	-11	411	•••	Ľ	***	*E	•	•••	1
141	Puerperal insanity Puerperal diseases of the breast		1	•••	***	414	•••	•	***			• • • • • • • • • • • • • • • • • • •		1
	Dreast	***	•••	***	***	***		•••	***	404		***		tro
	VIII.— DISEASES OF THE SKIN AND OF THE CELLU- LAB TISSUE.				·						,	t en er	i - '	¢.
148 A 148 (B-C-D)	Senile gangrene Gangrene, other types	····	***	1 1	<sub>3</sub>	••• 2	***	) · · · · · · · · · · · · · · · · · · ·	74h				100°	1 2 <b>9</b>
148	Carbuncle, Boil		1	1			404	1	***	_	_	4	. 4	•
144 (A·B) 145 (A to D)	Phlegmon, Acute abscess Diseases of the integramen- tary system	1	2	4	"1 1	**************************************	1	1	2	2	1	2	3	3 24
	<del></del> -	]	ę	[	•	, a	•	†	•	2	2	. 3	2	23

22—continued.

TABLE of DEATHS by Causes and Months in 1922—continued.

<del></del>	<u> </u>	1	<del></del>						-				<u></u>	
Classification No.	SPECIFIC CAUSES OF DEATH.	January.	February.	March.	April.	May.	June,	Jaly.	Angust	September.	October.	November.	December.	Total.
:	IX.—Diseases of the Bones and of the Organs of Locomotion.		·											
146	Diseases of the bones	1	***	1	1	1	1	1	1	1	1	***	1	10
147	Diseases of the joints	•••	***	•••	1	***	***		1	3	1	•••	1	6
148	Amputations		400	154	***		***	***		•••	•••	***	***	70.
149	Other diseases of locomotor system ••• •••		***	•••	***	-10	•••			***	***	***	•••	***
	XMalvormations.											:		
150 (A to D)	Congenital malformations		2	***	***	1	1	1	9	9	1	***	3	13
•	XI.—Diseases of Eably Infancy.				,								,	
7151 A	Premature birth	33	29	27	<b>\$</b> 1	16	10	22	18	52	67	.60	46	448
151 (B to E)	Infantile debility, Icterus, and Scierema		198	202	213	228	225	256	336	881	316	820	319	3,226
152 (Aito D)	Other diseases peculiar to early infancy		2	1	1	2	3	1	1	8	1	1		22
158	Lack of care	} .	***			•••			<b></b>			1	1	8
	XII.—OLD AGE.				}	 	}							
<b>154 (A-B)</b>	Old age ass ass as	256	255	208	200	194	206	209	198	208	371	251	360	2,712
	XIII.—Affections pro duced by External Causes.													
755	Suicide by poison	5	1,	844	3	6		3	3	8		3	2	. 26
<b>1</b> 56	Suicide by asphyxia		•••		***		ļ	<b></b>	***	***	***	***		
157	Suicide by hanging or strangulation		1	***	1			3	• 3		400	***	1	8
158	Saicide by drowning		1	***	2	5	2		1	9	1	2	1	17
•	Suicide by firearms	499	1	***	•••					•••	1	***		
160	Suicide by cutting or pier- cing instruments		***	ets	1	1	1		400	***	***	***	***	4
161	Suicide by jumping from high place		3	#**	954	1		***	1	\$40	1		<b></b> ,	7
162	Suicide by crushing	1	***	ys.	1	1	***	<b></b>		8	•••		***	•
163	Other suicides	. 3	1	2	•••	<i></i>	1		***	*4*	~	3	449	8
164	Poisoning by food	***	1	***			]	***	•••	1	•••	•••	***	2
:163	Other acute poisonings		1	8	1	1	•••	1		1	8		<b></b> ,	11
166	Confiagration	• • •	***	***	004	***			***	***	***	***		***
167	Burns (confiagration ex- cepted)	1 10	11	6	3	4	3	6	5	6	5	6	14	78
		<b>!</b>					ا م		ľ					

22—concluded.

TABLE of DEATHS by Causes and Months in 1922—concluded.

Classification No.	SPECIFIC CAUSES OF DEATH.	January.	February.	March.	April.	Мау.	June.	July.	August.	September.	October.	November.	December.	Total.
		<u></u>								. )		,		
168	Absorption of deleterious gases (conflagration excepted)		***	1	•••	bë n	e al e	740	101	7,14	*45	: Marie		1
1 <b>6</b> 9	Accidental drowning	10	6	6	9	6	6	14	7	2	· <b>2</b>	6	4	. 78:
170	Injury by firearms		•••	iei	•••	ied		466		•••	- ·	4.6%	_ 1	; . <b>1</b> .
171	Injury by cutting or pier- cing instruments	400	***	1	-	44.6	404	čou	•••	1		3 <b>,1</b>	***	3
172	Injury by fall	11	6	6	9	.9	10	2	- Б	· 8	· a .9	- 6	11	92.
173	Injury in mines and quar-	-74	***		***		•••	eda		- 116		· bee	w. ,	# #15 <u>6</u>
174	Injury by machines	2	1	•3%	<b></b>	b#1	400	1	e Wile			1	•••	· 5-
175	Injury by other crushing (vehicles, railways, land- slides, trees, etc.)	22	22	1 20	19	10	-15	21	25	13	17	     23	18	∴ ∷ <b>225</b> .
176	Injury by animals	1			***		*86				uba -	on might	1	2.
	Starvation	229	18	11	7	16	,	8	15	- 1,3	13	8	19	153
178	Excessive cold	-10	• 6 •	***			A 6				******			***
179	Effects of heat	***			1	1	8	***		-	1	***		6.
180	Lightning	•••			•••	460	10)			-4-	Yes	***		196,
181	Electricity (lightning ex-	***	***	***		105	, . 	1	1			. 2		4
182	Homicide by firearms	1	<b></b>		***	•••	***	ate .	, <sub>54-</sub>	45-	411	1	•••	2
183	Homicide by cutting or piercing instruments			4	1	3	994	1	•	3	ins.	- j	•••	14
184	Homicide by other means	8	1	2	8	4	- 8		848	1	2	1	3	23.
185	Fractures (cause not specified)	2	6	ت 6	4	1	3	6	2		2	3	1	36
186	Other violence	1	10	6	3	3	2	2	2	2	1	2	1	34
	XIV.—ILL-DEFINED CAUSES.	ļ		3	:		ą Į			,	c	et j		•
	_			·		:		1 * .				1 2 5		1 -1
187 188 A	Dropsy Syrcope (aged 1 year and	5	7	6	6	2	10	4	3	3	5	7	5	63;
	under 70)	***	1	1	1	1		***	1	1	1	1	1	9.
188 B	Sudden death (not other wise defined)	***	en.	***	· •••	****	***	<b>~</b>		C) dip=	***	**		: 1
189 A	Heart failure (aged 1 year and under 70)	8	10	4	8	10	8	5	10	4	10	7	5	89-
189(B to E)	Other ill-defined causes	36	43	47	50	47	88	<b>43</b>	42	48	38	27	30	483.
189 F	Cause not specified	***	***	***	abg	***	•••	241 888	1	400	•••	***	***	1
														-   
			•					:						
		•	Ę	1	1	ļ			Ν,	ļ				

23
TABLE of DEATHS among Infants by Causes and Months in 1922.

			<del></del>											_
·	. Cause of Death.	January.	February.	March.	April.	May.	June,	Jaly.	Augunt	Beptember.	October.	November,	D zember,	Total.
														·
	Enteric Fever	*41	•••	***	•••	1	489	***	***	•••	•••	***		1
2,	Smail-pox	1	***	1	•••	3	1	1		•••	2	***	1	8
8.	Measles	re .		1	1	1	. L	410	***		***		2	6
4.	Scarlet Fever	***	·	•••	Pan	***		***	٠,	ua n	***	•••		111
వ్.	Whooping Cough	1	***	***	1	•••	1			1	***	414	9	6
,6.	Diphtheris and Croup	***	•••	***	••	•••	***		***		***	•••		***
7,	Influenza	***	3	6	100	6	8	4	. 6	3		1	¥	32
9,	Phthisis (Pulmonary tuberculosis)		m.	700	1	-4-		***	434	20.0	***	8.80		1
l <b>1</b> ,	Other Tubercular Diseases	***,	434	•••	ed m	18.	1	474	r5.0		***	794	***	1
2.	Cancer, Malignant Disease	***	***	***	***	•••	***	***	; ***		474	, •==	***	***
L8,	Rheumatic Fever	400	Ţ ##P	***	494	***	***	•••	434	***	•••	1		1
l4,	Meningitis	*2.	: ###	•••	; (0.0	· [	40.		48.0	1	***	***		1
	Organic Heart Disease	201	43.0	•••	201		40-1	200	***	***	'			•••
	Bronchitie	69	77	39	41	52	68	72	44	42	58	53	49	659
	Pneumonia (all forms)	134	109	113	118	158	164	179	123	84	120	y ö	114	1,494
	Other Diseases of the Respiratory Organs			1	i.		***							1
9.	Diarrhose and Enteritis	0.4	59	58	51	29	63	79	65	40	58	48	68	657
	Appendicitis and Typhlitis	***			***		400	}			<b></b>			***
	Cirrhosis of Liver	***			\$ <b>1</b>	***	•••	<b></b>		2	1	1	1	6
	Nephritis and Bright's Disease	D HOLE		***	1	•••	•••			1		.	۱.	
					5	•••								
	Other accidents and diseases of				,,,,,		,		1			"	Ì	
±.	pregnancy and parturition	144			***	•••	3.3	<b></b>	•••	•••	•••			
ъ.	Congenital debility and malfor- mation including premature	288	229	229	248	210	945	279	B81	-387	414	879	B67	8,681
;	birth	١.	1	3	1	2	1		1	2			1	16
	Violent deaths, excluding suicide							l	]					949
7.	Suicide	***	)## <b>\$</b>	***	rae ,	***			•••		ŧ		ede	***
	A. Plague	900	***	***		***	82	109	98	83	91	91	96	1,085
•	*Janualsions	101	88	74	95	83			1	4	6	5	. 1	24
	C. Malaria	gea ,	•••	2	₩•.	8	3	***	8	12	1	2	8	81
	C.c. Agne and Remittent fever.	5	111	6	. 8	6	7	8	_					1
8	D. Relapsing fever	***	1 1	***	***	***	844	•••	***		### #8	7	1	41
٥٠.	E. Fever not defined	. 1	2	: 2	2	8	. 4	2	•	•			_ ]	
	F. Cholera	***		,·	•••	45.	***		•••	***	8	 2		88
	G. Dysentery	1	***	#	1	2	3	5	. 8	2	;	_	_	
	H. Leprosy	***	***	***	***	***	***	-80	***		•••	•••	'ab.	840
	K. Other defined diseases	36	26	28	12	29	27	38	82	81	<b>8</b> 0	22	24	
	Diseases ill-defined or unknown.	4	5	2	5	10	1	8	8	6	2	5	4	55
		. '	1 i	l					778	701	778	708	740	6,286

NOTE:—No deaths were due to Kala Azar during the year and this column in Tables 23 and 27 is utilized for showing separately deaths from "Convulsions" which otherwise are included for the rest of the Tables in column 28 K.

TABLE of DEATHS by

													<u> </u>	1 .	·	TAB	ot ثالا	DEA	THS	by .
	Cause of I	Death.			Јз	in.	Brahn	nin.	Ling	ait.	Bh	atia.	Вал	úa.	Hin of o Cas	ther	Hindi C	ı, Low aste.	Mussu	ılman.
			. <u> </u>		Male.	<b>Fem</b> ale	Male.	Female	Male.	Female	Male	Female	Male.	Female	Male.	Female	Male.	Female	Male.	Female
1.	Enteric Fever		***		2	•••	2	1			1	1			23	18	1	-	15	6
2,	Small-pox	***	•••		***	****	2	4	·			1	] <sup>†</sup>	1	26	8	8	4	5	•••
3.	Measles	•••	•••		***	400	8	2		257		***			3	6	3	2	1	
4.	Scarlet Fever	***	19*		400	44.		414						***	***	•••	<b></b>	400	•••	
5.	Whooping Coug	h	***	•••	412	744	2	446		***			1	44.	1	1	***	***	1	•••
6,	Diphtheria and	Croup	ire	•••	•••	441	•••	***		***	1			***			***			1
7.	lnfluenza	•	***	•••	12	2	14	***	2	***			5	161	162	- 71	17	8	.105	32
9.	Phthisis (Pulmor	nary T	ubercu	lo-	9	14	13	33		5	8	s	6	12	887	280	87	48	180	168
	sis). Other Tubercula				•••	. 3	1	7			1	2	1	3	31	29	•••	1	16	21
	Cancer, Maligna			•••	1	1	. 1		1		1		2	1	12	. 9	***	1 1	-11	4
13,	Rheumatic Fever	T			•••	#6+	1.	1				410	1	***	6	6	1	2	9	3
	Meningitis	41.		•••	1	3	11					2		1	55	9	2	1	30	1
15.	Organic Heart I	)is <b>ca</b> se	***		1	1	- 2	1			8	1	1	1	38	5	2	1	- 16	6
16.	Bronchitis	1 50	***		42	20	53	46	19	17		6	18	24	650	651	275	257	315	395
17.	Pneumonia (all	forms)		•••	173	85	284	132	49	27	28	16	120	61	2,824	1,505	891	723	1,047	568
18.	Other Diseases	of the	Respi	ra-	16	6	26	18	6	8	8	2	12	9	421	326	116	126	310	204
	tory Organs. Diarrhœa & Ente		_		21	16	46	81	5	9	8	2	17	18	512	419	267	270	312	234
20.	Appendicitis and	d Typh	ititis .		***	1	1	10-				***		1	7	3	1		2	1
	Cirrhosis of Live		***		4	424	1	3		ŀ			1		21	9	1	1:2	> i 5	8
	Nephritisand B		Dineas	es.	1	1	i	1			i	***	1	***	29	1	1 2 6		29	21
	Puerperal Fever	_	444		1	8		1 18			ļ	2	***	9	,,,	88		20	***	54
	Other Accidents	and D	iseases	of	***	6		Ø		,			4	3	100 11	86	15 7	8	***	7
	Pregnancy and Congenital Debi formation inclu Birth.	Partu ilitv s	rition.	ภ]-	38	20	64	46	17	26	7	10	28	20		791	389	849		289
26,	Violent Deaths e	xcludii	ng suici	ide	8	1	17	4	3	•••	2	1	9	4	298	118	49	27	138	24
27.	Suicide	•••			1	1	7	2		#** ·		•••	ì	1	21	11	3	1 .	10	. 3
Į.	A. Plague	•••	•••		28	12	26	8	5	1	1	1	9	] 1	282		28	20	59	25
1	B. Kala Asar	•••	414		***	***	202	-	•••			•••		***	•••	***	•30			***
- 10	C. Malaria		•••		4	4	14	2			1	8	6	5	147	68	12	15	-68	17
į	CC. Ague and Re	mitter	it Fev	er.	17	19	68	38	27	12	4	9	11	6	806	595	283	253	272	226
į:	D. Relapsing Few	er	***		••	***	***	***		•••				, re-	17	1	1	2	30	2
28 -	E. Fever not def	ined	410	***	8	3	9	ō	] 1	2	2	1	.3	8	102	42	20	12	21	11
] :	F. Cholera	***	***		***	***	3	1					•••	***	4	1	1	1	1	1
į	G. Dysentery	***	<b>4</b> 1.1	***	· 12	7	18	16	5	3		3	4	2	290	177	111	98	170	ms
	H Leprosy	•••	•••		1	-11.	***	•••						•••	89	15	ã	1	11	
į	I. Other defined	Di <b>se a</b> s	ROB	•••	76	71	168	163	27	49	80	40	72	91	1 ,459	1,492	450	526	926	877
29.	Diseases ill defin	ed or	unknov	, as		6	12	12	8	***	3	2	.10	7	157	132		63	49	45
		Btill b	orn		16	18	51	39	3	4	8	2	19	-12		333	182	164	195	123
	Total	) Mal	e	}	471		864		170		104	1	339		9,740		3,008	<del> </del>	4,522	<del>                                     </del>
	t veat.	` { Fen	nale			309		583		152		113	<del> </del> -	284	1	7,060		2,839	1,020	3,312
	GRAN	ToT C	Ab			780	1	,447	- ;	322	2	17	T 6	23	1	6,800		,847		7,834
_	· · · · · · · · · · · · · · · · · · ·					<u> </u>	<u></u>		<del>"</del>		<u> </u>		1			_,	<u> </u>	·;v=1		1,00%

Race or Caste, Sex and Cause in 1922.

10000	or Case	1		Jause	m 1922.	· 				·								
Pa	rsee.		Jew.	In Chi	dian ristian,	Ang Ind	glo- lian.	Kuro	pean.	Neg Afri	gro- Can.	Budd	hiet.	Oth au unku Cas	d awo		All Races	
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female	Male.	Female	Male.	Female	Male.	Fomale	Male.	Fomale	Male.	Female.	l'eraons.
20	3	2.	2	9	6	5	3	5	2	254	***		2			85	38	128
. 2	1	110			3	***	***	1	•••	***	***	***	***	***	94.0	89	22	61
	1		***		. 1	•••		•••	***	•••	***		490		•••	10	19	33
413	•••	···. ,	,,,				, ***	***		•••	<b>99</b> -	•••,	***	***	•••		114	***
***	1		•••	1	8	***	200	***	1			•••	••		•••	6	R	19
Ţ		1	***				l   •••	***	1			43.	•••	450	***	3	8	8
33	16	3	4	19	16	1		2	1	***	•••	3	***	•••	***	878	1 50	528
19	21	4	·•••	65	42	9	.1	8	8	2	***	7	.1	•••	•••	654	631	1,398
9	11	1	•••	8	. 6	***	1	•••	1	***	***	1	***	***	<b>**</b>	61	84	148
10	16	***	1	6	3	2	5	***	. 8	•••	<b>998</b> .	***		***	***	47	48	90
3	. 1	•••	***	***		•••	***	•••	***	***	421	534	***	•••	•••	87	19	84
n	7	1	2	7	5	2	2	3	1	•••	***	***	} •••	400	•••	123	38	161
21	5	1	1	14	6	1	1	4	2	•••	***	2	1	***	•••	106	8.3	186
9	17	5	6	86	23	2	•••	1	1	1	•••		•••	***	•••	1,480	1,408	2,833
95	85	13	25	178	116	24	9	16	7	2	1	. 8	9	1	1	8,783	3,865	9,118
5	ð	1	6	11	19	, ,	***		***	414	,,,,	***	1	414	",	933	780 1,200	1,663 2,588
68	58	10	9	79	- 87	. 7	5	6	8	•••	3	***	1	***	1	34	1,200	38
3	5	ener C	***	3	2	1	***	6	1	***	***	1	***	***	***	51	26	77
3	3	1	ent .	3	1	***	4	4	•••	•••	414	3	· · ·	***	***	128	84	912
26	14	3	- 1	21	12	8	1		1	484	***	***	+ 40 402	***	***	***	200	\$100
***	2	482	1	ene.	· 3	443	2	***	8		•••	***	***	,,,		***	65	85
•••	. 9	## E	1	110	6 90	4	6	*** B	3		***	3	3	494	1	1,989	1,695	8,684
31	32	18	9	•							54.0						100	#70
13	6	3	•••	25	6	2	. 1	5	***	•••	***	4	***	3	4	87±	196 28	770 78
4	. 4	***	• 199		1	***	***	4	•••	048	42.	***	147	***	***	55 468	169	882
.4	- 3	1	1	24	13	1	- 2	***	***	***	254	**	***	86.0	***		105	900
***		•••	• • • • •	}	ţ	•••	***			***	***	2	1	***		### # 19	166	485
14	18	5	3	23	15	6	7	15	8	2	1			***		1,521	1,182	<b>2,</b> 703
õ	1 4	8	6	21 3	13	3	***	480	***	•		***	***			50	6	50
. 1	444		1	1	***	***	#P\$	-***	***	***	***	1		***	***	181	98	279
5	6	1	•••	]2	14	***		1	***	***	•••			900	***	,	6	15
•••		***	000	1	1	443	1 6	11		***		3	***	***	***	671	478	1,141
14	17	, 3	4	28	: 15	. 2				***	***	:	***	***		60	16	74
ן ניי	; ==		•••	6	3	 20	17	83	18		1	6		4		8,034	3,635	7,269
204	162	26	29	138	115		1	3	2			1		3	3	843	303	846
81	20	8	***	23	11 38		8		5	***	0	1	1	15	13	1,132	784	1,916
49	28	4	7	52	38	97		120		9	, 	44		11		21,152	<u> </u>	
668		109		868	656		74		71		5		12		10	<b> </b> _	16,145	<u>i</u>
	553	<u> </u>	112		1,522	17		2	v <b>1</b>	1	4	5	8	2	21	1	37,297	
	1,221	j	221	<u> </u>	13766		_					<u>-</u>		<del></del>				

25

TABLE showing by Race the Rate of Mortality per 1,000 of Population from different Causes of Deaths in 1922.

Baco or Cas	ste.		Small- pox.	Measles.	Plague.	Scarlet Fever.	Kala. Asar.	Enteric.	Malaria.	Ague and Remit- tent Fever,	Relaps- ing Fever.	Influ- ensa.	Cholera.	Diar- rhœa avd Enteritis	Dysen- tery.	Tuber- culous Diseases.	Respira- tory Diseases.	Acci- dents.	All other Causes.	Total.
Jains			***	****	1.64	et 4-87	******	0.08	0.32	1.48		0.57		1.52	0.78	1.02	14.06	0.24	10.32	. 82*08
Brahmans	:		0*08	0.06	0-38	C.	#Feebo	0.04	0.51	1 35	****	0-18	0.01	1.03	0.42	0.72	7-47	0-40	6-90	19:36
Lingaites			0.00E	484000	6.92		*****		*****	45.03	*****	2·30		16.16	9•23	5.77	145•49	3.46	137-41	371-82
Bhatias	- <b></b>	40.	0.10	*****	0.21	optons.	### ##	0.21	0.43	1.41	440043	40000	(1404,	1-09	0.32	1.23	6-43	0.32	11.56	23-66
Banias	V/a	. 44*	0.01	*****	0.16	*****		******	0.18	0.28	**** <del>***</del>	0.08	*****	0.58	0 10	0.36	4.08	0.32	4.30	10.43
IHodus of other Cas	te		0.02	0.01	0-64	•••••	Tions.	0.06	0.37	2.46	0.03	0-40	. 0.00	1.74	0.82	1.18	11.20	0•78	9 • 69	29.51
Hindus, Low Caste	***	***	0.04	0.03	0.29	******	P / 414	0.00	0.18	3 · 67	0.03	0.17	0.01	3.68	1 48	0.55	. 16.87	0.54	13.05	40-10
Hindus, All Caste	470	nur þás	0.05	_0.02	0.56	- EARSON		0.04	0.31	2.42	0.03	0.33	0.01	1.92	0 84	0.99	11-42	0.66	9•81	29.46
Mussalmans	•••	*	0.02	0.00	0.45	******	497444	0.11	0.46	2.70	0:17	0.73	0.01	2.95	1.55	2.08	15.01	0.94	15.09	42:34
Parsees	•••		0.02	0.01	0.10	*****	######################################	0 43	0.61	0.24	0.01	0.83	******	2.40	0 59	1.14	4.12	0.41	12.08	28.30
Jawe	***	***	******	*****	0.26	701010	:: ********	0.52	1.04	1.17	0.13	: 0.91	*****	2 47	0.91	0.65	7-30	0.89	13.04	28-82
ndian Christlans	<b>480</b> .	480	0,•06	0.03	0.74	144454	¥3+4,00	0.30	0.76	0.68	0.03	0.70	0.04	3.34	0.86	2.33	7.75	0.72	12.28	30.68
Anglo-Indians •••	27 · · ·	***	9194 17 L		0.62	334 CED	i benga yay ii <b>danjaga</b> ,	1.46	2.71	0.62	584ccq	0.30	G-20	2.50	1.67	2.29	7.72	0.62	15.03	35.65
Europeaus		·	0.06	fffate	******	isteså	******	0.46	1-52	******	*****	0.19	<b>***</b>	0.92	0.99	0-46	1.92	C+59	6.16	13.3
addbists	***		*****		pas exe		* ****	1.12	1.68	epa ani-	P****	1.68	, 41,	0.26	1.68	5.08	6.18	2.34	11.24	81.49
ther and Unknown	Castes	•	******	*****	******	404000	016770	******		******	<b>41000</b>	252425	030000	16.94	*****	######################################	33.89	118-64	186 - 44	355-9
T	OTAL		0.02	0.01	0.25	494444		0.10	0.40	2.25	0.04	0.43	0.01	2.15	0.95	1.22	11.33	0.70	10.83	31 .00

26
STATEMENT showing the number of DEATHS by Causes in different Hospitals in the City of Bombay for the year 1922.

Year.	Month.	Day.	ı	,	8	4	5	6	7 0:	11	12	18   1	4 1	16	17	18	19	20	21	3 2	3 24		26	27		. :		98				29		
			-				_	-	Taber-			-	- -	-		Bespira-				- - g	Jo set	llty and Malfor-	leide.			0	ther I	efine	l Dine	ses.		anknown.		
1. 45	**								1	ages.	Discase.	•				1	<u>s</u>	Typhilt is.		Distant	Diser	Pren Pren	exoluding sulcida		Δ	в с	cc	D	e   F	Œ.	HK			TOTAL
1922.	HOSPITALS.		Enteric Perer	Hmall - Pox.	castoe.	pariet Fever.	Whooping Cough.	Diphtheria and Group.	Induence. Philisis (Pulmonary	Other Taberonlar Diceases.	lancer, Malignant Dis	Rheumatic Pever.	Moningatis.	ronclittis.	neumonia (all forms)	Other diseases of the tory Organs.	Diarrhue and Enteritis.	Appendicitis and Typl	5	Sobbilite sen prigate	Cther accidents and Pert	nital Debi lon inglu h.	Deaths,	sulcide.	Plague.	Kala Arar. Malaria.	Ague and Remistent Percr.	Relapsing Fover.	Ferst not defined.	Dreeutery.	Leprony. Other Defined	Diseases ill-defined or	Still-born.	
Albiess C Arthur R Bai Moble Bai Ruke Dr. Binai B. D. Pat Colaba ti Dr. Pran Karr Khoja tie Matunai Maratha Municip Dr. Masi Dr. Para Parses L Police E Dr. Pur St. Josep St. Geor Other P Colaba	rawnila's Hospital ceneral Hospital la Leper Assium a Hospital ceneral Hospital	Hospital							1 44 11 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	1 12 8 3 196 1 8 30 1 1 1 1 2 1 2 1 3 1 8 2 1	116 2	78 40 40 16 1 10  125 76  125 125 125 125 125 125 125 125 125 125		1	5 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61 151 51 11  53 5 9 2  16 7 7 12 	1 1 2 2 1 1  4 94  2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1		11 11 179	19 54 54 54 54 54 54 54 54 54 54 54 54 54	***************************************	8	1	17 4 7 7 3 3 30 131 8 6 6 144 1 1 2 2 197	29 42 42 41 66 6 6 7 7 55 6 7 10 7 10 7 10 7 10 7 10 7 10 7 10 7	9 11 19 21 	91 1 187 22 3 1 2 3 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	329 830 10t 190 25 29 99 640 1,424 14 25 72 131 11 25 27 27 27 28 27 27 27 27 27 27 27 27 27 27 27 27 27

27
TABLE of DEATHS by Age, Sex and Cause in 1922.

	*		•		]	1	3	1	8	j	4		6	1	6 .	.]	7		9	1	1	1	3
	AGE.			Enter	ic Fever.	Sm	all-pox.		easlos.	Scarle	et Fever.	WI	nooping Jough.	a	theria nd oup.	Infl	uelea.	(Pulr	hisis nonary culosis).		Tuber- )ise <b>n</b> ses.	Mali	cer, guant case.
	<del></del>			Males.	Females.	Males.	Females.	Males.	Females	Males.	Females.	Males.	Females.	Males.	Females	Males.	Females.	Males.	Females.	Males.	Females.	Males.	emales.
Under 1 week	***	***	***	] <i></i>		•••	•••	***		***			***	·	•••		**	•••	**		•••	•••	PE0
Over I week at	nd under	1 mon	ih	***		***	77	***		***			164	•••	=	1	•••	·		•••	•••	•••	•
1 to 6 months	••	***			. ~	2	1	***	2	•••	***	2	2	<b></b>		10	7	1	'	***			•
6 to 12 "	***	et e	•••	1	***	2	8	2	3	***		1	1	***	***	6	8		***	a.	•••	40-4	***
1do 3 years	***	47.0	***			3	7	1	3	440		1	***	1	•••	6	8	•••	2	1	***		450
2 to 8 "	•••	•••	***	<i></i>		8	2	•••	1	***/	***	. 2	700	***	•••	1	8,	2	•	1	1		•••
\$ to 4 ,,	. ***	-#*	***	•	***	1	3	38	1	449	<b></b>		1		***	2	2		8		***	•••	***
4 to 5 ,,	***	***	***	1	***		. 1	***		4##	•••	***	***		***	1	2	3	4	•••		•	**
5 to 10 "	***	****	***	.8	3	. 2	3	4	1	440	***	-9.	2	;1	. 1	13	11	4	21	2	6	4	045
10 to 15 "	40,	***	•••	4	12	e dia	### ###	***	1	, p. 60 g	***	***	***	49	-1-	. 18	18	15	81	4	, 13	***	664
15 to 20 "	***	- ## P	***	10	6	8	***	. ***	ate			1**	454		1	36	15	48	82	5	10		1
<b>2</b> 0 to 25 ,,	esa	. ***	•••	18	2	5	***	***	140	***			•••	,nee	den.	42	12	100	105	6	9	4	***
26 to 80 ,	***	***	d#s	12	.6	• • 4	. 1	****	-te	X 9 9	498		***	1	E04	51	11	141	118	10	10	2	. 1
30 to 85 "	450	490	***	្ន	4	, 3	2	400		9## <sup>1</sup> /	••	***	***	791	•••	53	12	141	105	13	, <b>7</b>	5	2
85 to 40 "	*		.44	- 10		<b>.</b> 3			9	•••	•••	***	•••	***	***	41	7	107	72	9	5	3	, R
40 to 4B ,,	÷	***	***	. 6	**	2	•••	***	1	<b>**</b> ***	***		7AE		·-•-	30	8	63	41	4	15	5	· 6
lā to 50 <sub>. "</sub>	***	***	ç	5	***	1			4=+		•••	***			***	19	7	39	32	. 5	3	2	7
i0 to 55 "	***	***		2	0 ***		***	•••	P # 4	980	•••	**	***	***	•••	17	6	16	13	. 2	2	11	7
i5 to 60 "		ége.		2	'1	1	•••	***	****	inter-	***	٠		***	•••	12	5	5	5		1	4 ,	ŧ
0 & over	***	***		3	***		50.6	aús (	483	400	723		444	***	***	1,9	8	16	7	2	2	11	. 12
· <b>r</b>	Daspecifi	ed Age			n. :	***	•••1	•••			***		140	-550		464	1		***	144	,	***	***
( <sup>3</sup>	lales	***	[	85	400	39	-444	10	ers	-44:	•••	6	445	3		378		694	***	64	***	47	***
LL AGES.	Cemales		٠	40.	38	704	22	400	12	***	***	<b>(40</b>	в	•••	2	a b e	150	i p	<b>6</b> 31	eran	84	e, ,	43
, (P	ersons	w		12	3		61	*	22		100		12		5		528	1	,325		148		90

100

						<b>L</b> 1	TABLE	c of D	EATHS		27—con				-conti	nued.	3 ty		Ŷ.		.) · .		: <b>1</b> .	
	1.11	-		. 18		14	1	3 18	<u> </u>	4	[6	1		11		į	19	1	20		21		22	
<b>A</b> 6	<b>16.</b>	€ V	·· Ri	neuma Fever	itio	Menix	RIMP.	Organic Disc	Heart	Bron	chitis.	Pneu (ali f	monia orms.)	Other I of the I tory O	Diseases Respira- Prgans.	Diarrh Lute	œa and ritis.	Appe and Ty	ndicitis phlitis.	Circ	hosis of	B	hritis and right's isease,	
	·		Mal	cs. Fe	males.	Males.	emales.	Males. F	emales I	Males.	Females.	Males.	emales.	Males.	emales.	Males.	Females.	Males:	Females	Males	. Females	Males	Females.	ı
Jnder 1 week	440 4			•			***	***			1	2	3	***	••	. 5	18	<u>.</u>	<b></b>			-	***	
Over I week and	: Lunder 1 :	nonth	.   .				•••	***		₹ 5	1	14	20			40	<b>4</b> 1		•••		44.	-		
I to 6 months	•		1			i	.,		′	116	115	282	223		1	111	89	***	•••			1 2	1	
6 to 19				.	1		***			205	216	506	44+	***		176	183	•••	••.	4	2	-	*** *	
1 to 2 years	•••	 			=40	4	5			203	216	518	545	2	1	199	209	<b></b> .	·	, 3	. 5			
2 to 3	***	m			1	2	120	<b></b>		61	6\$	175	195		1	65	83	} <i></i>	***	i i	1	1	***	
8 to 4	***	,			49.5	***	1			36	4.4	66	108	1		30	41	400		,	1	] ' 1	2	
4 to 5 "					***	1	1		1	17	37	77	68		***	<sup>7</sup> 19	85			1 1	١.			1
6 to 10 n	•••			ì	494	10	7		1	89	79	242	237	3	•••	62	78	1	<b>'</b>	3	44-	, 1	, 2	ì
19 to 15 "		pgo (		•••	2	5	3			20	33	219	207	2	2	38	40	8	- 1	*		. 2	1	
15 to 20 h		•••		1	***	18	3	9	7 1	14	52	810	194	2	4	29	25	340	1	5		' '		
20 to 25 n				2	***	16		4	4	39	56	495	189	13	10	20	41	1	3	8	2	'-*	•	
25 to 30 ,,	944			1	1	36	6	,	3	72	66	630	208	26	20	73	48	4	3	, =	•	•	10	
80 to 35	641	***		5	8	19	1	9	3	84	71	598	205	39	35	70	56	6	3	1	3	1	12	
85 to 40 to	•••	404		_	•••	7		16	4	94	73	501	147	48	28	80	37	3	***	l '	1	113		
40 to 45	***	E01			3	8	1	10	3	94	72	408	113	81	72	68	81	4		6		17	11	
45 to 50	***				1	3	3	8	1	56	45	213	79	71	44	60	20	***	2	5	•	17	•	
50 to 55 ,,	***	•••	<b></b>	4	***			16	2	111	72	253	77	166	133	69	87	1		]	**	16	•	
55 to 60 m		***			1			n		55	17	106	36	99	48	\$3	18	***	***	1	2		i	
60 and over	***	***		,	1			21	•	109	94	143	70	386	331	131	63	1	,	3	3	27	16	
	Jaspeci fied	l Ago		_	***	•••				_		***					·		•••					
	Malos	•	<b></b>	21	***	123		108	***	1,430		5.753		933		1.338		94	·'	61		128		
ALL AGES.	Females	•••		-	13	_	39		32	***	1,403		3.36		730	<u>  -</u>	1,200	<u> </u> ==	14	<u> </u>	26	<u> </u>	84	
	Persons	***			<u></u>	1	161	1	38		2,833	8	,118	1.0	63	2	588	<b>.</b>	28	<u> </u>	77	<u> </u>	12	

<del></del>					23	ı	24				by Age			T99 111	1324-	consin	ue (L <sub>0</sub>		:					
				<u> </u>	23	1	Z2	<u> </u>	25	<u> </u>	26		27			·			28					
•	AGE.		i	<b>\</b>		Other	Accidente	Conge	nital De- ty and	Violen	t Deaths			<del>-,, -</del>			OTHER I	DEFIN.	ED DISE	ASES.			<del></del> -	
	2021				rperal e <b>ver</b> .	Pregn	seases of ancy and	Malfo	rmation ing Pre-	exc	uding icide.	Sa	icide.	-	A				0	C	σ	1	)	
						<u>!</u>	urition.	matu	re Births.	}	-			<u>'</u>	igne.		ulsions.		aria.	mitten	nd Re- t Pever-	. Fe		
				Males	. Females	Males	Females	. Males	Females	Males.	Females	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females	Males.	Females.	Males.	Fomales.	
Under 1 we	ek	***	***	1	***			986	766	4	4		-	<b></b>		35	34	•••	1					
Over 1 week	k and und	er L m	onth.			<i></i>		574	522	1	1			***	'	62	42	*** (				897	***	
1 to 6 B	months .	***	400		***	•••	***	318	296	1		704	***			287	228	; 3	1	. 10	11			
6 to 12	7)		***				860	109	110	2	8				848	208	190	9	7		38	1	100	
₫ 20 2 ye	ears	***	-4:			•	**** 1	2	1	2	5	<i>.</i>	FF.4 .	1		110	114	3		86	4I		414	
2 to 3	<b>33 866</b>		•	***					***	5	8	***		3	*** 1	20	19	. 2		26	32	***		
3 to 4	33 <b>40a</b>	***	•••	ş .	411			<i>c</i>	•••	4	3					12	4	. 2		16	1	***		
4 to b	- F10	***	***		44,			***	740	2	5		•••	3		2		,	2	21	15	***	***	
5 to 10	n •••	406		41.	410		220			23	21	1		21	15		7	9	1 7		16	••••	***	. ;
10 to 15	•		1	<b>594</b>	•	ar			*** :	37	7	<i>"</i> "	<b>"</b> ,	46	1	8	11		10	I '	102	404	41.	
15 to 20	)} 4rs	***	1		27		11		***	44	9	2	1		31	1	1	. 9	11	i	112	4	1	*
20 to 25	22 000	464	*be		47	<i>"</i>	25	ļ	£ (	52	[	•	5	74	25	***	*5*	18	13		94	5	***	
25 to 30	72	444	***		48	**•	17		***	.77	12	3	8	76	16	1	***	38	19	1 .	. 145	5	. 1	
80 to 85	;,	44.	do.			•••					19	11	6	67	27	***	•••	41	14		165	12	1	
•	22 000	***	4.	, <b>***</b>	50		18	***	out	81	21	18	3	63	19	•	•••	35	9	214	143	8	· 、•••	
85 to 40	,,	44.	400	***	20	***	12	***	•=•	60	14	14	1	42	17	1	***	35	16	146	85	7	-	
40 to 45	72 412	<b>-4.</b>	***	***	9	210	4	***	<b>53.0</b> 1	61	, 15	4	2	. 31	8	***	***	33	10	181	68	В	***	
45 to 50	22 Gen	***	411	°•••	.3	***	### A	•	*** 4	40	12	4	1	14	3	en#	ege (	26	6	72	42	8	160	
50 to 55	17 * 4	Pla		444	906	•••	, <del>0</del>	***	•••	31	11	3	•••	13	2		***	18	8	70	. 33	1	2	
55 to 60 ,	99 - 4Re	-	-	***	*** _	***	480		inter "	11	10		***	6	3	44-		7	6	87	14	1	1	
60 & over	***	440	***		<b>T</b> -	***	•••	•	***	- 44	21	. 1	1	5	3		446	29	18	<b>. 29</b>	26	sale		
٦	Unspec	ified A	ge	41800		***	***	•••	<b>***</b>	2	***	***	ono 2	***		****	464		•••	- 4	<b>€</b> A=	***	10 A 1 A	
	Males			•••	***	400	***	1,989	***	574	400.	55	410	463	***	747	***	319	-	1,521		50		
ALL AGES.	Female	)B +			200		85		1,695		198			<u></u>	169		652	l	166	- ]	1,182			
	Persons	•	[		200	ŧ	35		3,684	7	70		78	- 1	632	,	1,399		485	1	2,703		56	

Nore—No deaths were due to Kala Azar during the year and this column in Tables 28 and 27 is utilized for showing separately deaths from "Convulsions" which otherwise are included for the rest of the Tables in Column 28—K.

			L		··		· · ·	28oon	td.				· .		29		.1		9 10 3	a de Cartana.
	AGE.		1		C	THER	DEFINI	D DI	SEASES.	-cont d		,					) •	20		
,	KGE.			<u></u>	C		F	(	3		H .		K	Ill-de	leaves fined or nown.	8til	l-born.	Ail C	aures.	All Ages.
_			Ĭ	Feve defi	r not ned.	Cho	lera.	Dyse	ntery.	Le	prosy.	Other Disc	defined ases.	ung	MOMI.	•	Í	• !		
		-	j	Males.	Females.	Males.	Females.	Males.	Females	Males	Females.	Males.	Females.	Males.	Females.	Males.	Females	Males.	Females	Persona.
nder 1 week	***	-		2	1	244	nes	**=	***		***	21	10	8	3		-	1,058	836	1,894
er 1 week and	d under l	monti	h	1	3		<b></b>	1			•••	9	11	***	1			708	642	1,350
to 6 months	400	***		11	14	***	***	2	5			<b>8</b> 5	42	Я	8	•••		1,196	1,044	2,240
to 12 ,,	***			8	7	•••	***	13	.13		***	116	96	18	25	***	***	1,405	1,347	2,752
to 2 years	***		***	1	8	•••		89	47			169	172	77	90			1,860	1,481	2,841
to B "	***	hap	89.	3	4	400	***	22	29		***	67	79	16	21	***	<b></b>	477	541	1,616
to 4. m	81.	***	•••	2	499			3)	21		888	42	′ 50	11	11	44.0		270	319	. 589
to 5 n	704	•••		1	042			17	16			26	32	6	7	***	488	199	237	426
to 10 .,	***	950	_	7	7	<b></b>	1	48	55	<b></b>		62	82	11	16		***	661	772	1,435
to 15 "	***		**.	14	4	<b>.</b>		20	. 22			38	60	8	5	900		557	619	1,216
to 20 n	***	-	•••	23	4	1		35	26	8	1	37	97	4	7	***	***	830	698	2,528
to 25	***	***	-	17	8	2	,	42	85	10	9	100	173	15	6		200	1,337	931	2,268
to 80 🔒	<b>94a</b>	444	٠.,	22		1		65	36	۱.	,	120	162	17	,		***	1,741	1,021	2,768
to 35 ,		-000	***	25	9	3		77	32	۱	Б	146	147	18	12		***	1,756	994	2,75 <del>0</del>
to 40 "	***	. 414	••	18	8	1	, ,	62	34	7	1	129	94	23	,	***	990	a,480	696	2,176
to 45 "		***	-	11			_	57	21	11	3	134	79	19	10			1,294	610	1,904
to 50 a	•••		•••		8			35	,	8	1	87	41	15	,		90.0	800	876	1,170
to 65	***	***	•	2		]		40	17	10	,	148	72	28	15		ute	1,032	522	1,564
to 60 n	***	***		3	1		1	19	12	3		97	48	30	7	***		544	240	784
& over	***	***	••	19	7			46	35	1		1,332	1,448	39	38	أمما	400	3,404	2,394	4,639
יט	nepociño	d Age	••-		-		_					1			1		-	3	1	4
	[ Valor		_	181		9		871		60		2,887		343		1,132		21,152		
LL AGES,	Femal	<b>38.</b>	•••		68	<u>'</u> —			470	<b>├</b> ──	18	<b></b>	2.983		303	<del></del> ,			16,145	
	Person	·		1	279	i	15		,141	<u></u>	78		370		348		1,916	37.5		27,297

## TABLE of DEATHS by CAUSES and OCCUPATIONS

	· .				<u> </u>								CAU	ES OF				TONS
			1-189	28-29	89-45	5	180	8	3	150	96.76	794	81A.	77-86	<b>8</b>	109A.	111-118	99-118*
Nuab	er of	·		-	8	<u> </u>	. =		<del> </del>		<u></u>	<u> </u>	<b>6</b>	=	<del>-</del>	<u> </u>	ΙΞ,	<u>.</u>
		Nature of Occupation.		ا يا		١.,			ĺ		the Nervon	됩		the ton.	Respi-		Ver.	ë.
				Tuber		Frver.				2.5	the N	<b>56.830</b>		309 Of	33		of the Liver.	Syste
			Chance	nary sele.		atio		8	i i	daino Onino		교	ism.	ditea	P. B.	و	e of ti	Diges stive
Order.	Groups.		All Os	Palmonary calogis.	On near.	Bheumatio	Gont.	Diabeter.	Alcoholism	Plumbism (Lead Boisoning).	Disease of system.	Valvolar Disease Heart,	Aneurism,	Other diseases of the Circulatory Syrtem.	Disease	Ternia.	Disease	Other Diseases of the Digestive System.
<u> </u>	<u>                                       </u>		<u> </u>	<del>   </del>	 	<del>     </del>	3.	<del> -</del>		] <del>   </del>	1				<u> </u>		1	
	·	PRODUCTION OF RAW MATERIALS.						<b>]</b> ].				<u>}</u>		,		•		
1	1-16	CLASS A (1 & II) Pasture, Agriculture, Farm labourers,	168	5	1	1		·			,	1	•	1	57		1	
2	17-18	&c. Fishing and hunting Mines, metallic minerals, coal, &c.,	97	1	••				<b>**</b> .		••		<b>.</b>	•	. 18	••	1	1
•	29	and Petroleum wells.	8 4	**	***		**		#2-	***		9-4 - 	*	••• 	4	- 49 °	**	
•	28-24	Sait works, extraction of saltpetre, plum, &c.	1	••	••	••	•••	••	••	••	<b>4</b> •,	**	•#	••	1	••	••	**
6	25-27	III.—Industry, Textiles, cotton mills, workers in	114		1		<u> </u>							•	[ 			; ]
7	98	Jute spinning weaving An	l s		••	• • • • • • • • • • • • • • • • • • •	-:					."		1	55	::	**	1
1	19-30 81-38	Rope, twine, and string making, work- ers in other fibres. Woollen mills, blankets, carpets, &c	1	## ##	••	•	• •		**	· · · .	.090	••	••	## 		**	**	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	14-86	Workers in silk and hair (camel,	, 1	"		::			**	<b>:</b>	•	:-	**; * **	48. 48.	i i	••	••	;;
	87 88	Dyoing, bleaching, calico printing, do. Other textiles and millhands, weavers,		1 51	1	•		••			5	٠. ا	**	n	884	**.	 9	89
•	89-43	ac., insumplently described. Furtiers, workers in leather, bone.			•						***				28		اً ا	2
8	48-45	ac. Sawyors, carpenters, backet makers, &c.		15				••		••	9	3			112	.,	6	19
9	40-48 49	Workers in tron, makers of guns, &e Workers in trass, copper and beli- metal.	82 26	8	**	**	**	*** **	••	# W.C	'' <sub>1</sub>	••	••	1 1	85 9	**	2	7
ı	50	Workers in lead, quickeliver and other metals.		1	**	••	••							••	15		2	.
10	61 52-57	Workers in mints, dis-sinkers, &c Workers in ceramics, glass pottery, porcelain, bricks, &c.	16		••	**	••	•••	::	294		••		••	1		"1	1
11	88 89	Making of matches and explosives Making of Serated waters and ice	B.4 B.5	••	**	**	••		•••		**			••	:-	••		
	61-69 60	Making of dyes, paints and ink Making, refining vegetable and mineral oils.	*:	• **	• •	**	, i		::	**		**	••			**		**
	63	Making of paper, papier mache, &c Making of soap, caudies, perfumes	,	g			••.	.,			**	4.		•E	,			
12		drugs. Bakers, butchers, fish cuters, flour- grinders, makers of other food.		5	1	••		••		••	8	1	••.	1	27	• •	1	,
	70	Brewers, distillers, toddy drawers of Making of tobacco, only many game	47		**		<b>05</b>	## ##	44	جه ا سو پو	9	••	,8 E-	10 N	7 19		1	1
18	76-79	Tallors, &c., makers of pmbrellas, boots, hats, and other articles of dress.		9	**	••	••	••	•••	6.2	, 2	"1		8	117		6	15
. '	80 81-81	Washing cleaning and dysing clothes.	191 69	10	**	1	••		• •		9	,		. "1	96 95	••	.3	9
14	88-84	for with 500 tollet, furniture, Cabinet, tent wakers, Catriage Caintals, problems &c.	29	1	••		**	RA.	a.k.			1		The second second	15	-		
18		oxiding industries, lime burners		4	***	••	••	••	••		8	••		1	77	•	8	8
16		House decorptors, builders, painters, plumbers, filers, &c. Makers of vehicles, ships, aeroplanes		1	•	1	•	1	••	•	1	1	**	1	81	••		4
17	33 33	Gal works and electric light	24	1			**					-	**	1	10	•	,	
· , 10	94-97	Printers, lithegraphers, tngravers, &c. llook-binders, makers of musical instruments, clocks, &c.	81	9	••		••	::		**,"	. 1		- <b>0 (</b> )	Î ve	21	# 5: - 8:# .;	8	8 5
		Workers in jewellery, necklaces,		`5   	••	i	••	t 		'	4	   •	••	,	40		2	2
		Smployes (not actors) in theatfes race-courses, contractors, &c. Sweepers, scavencers, &c.	180	15	" 1	4.	••			**	1	1	e Te	••	8	• •	· · ·	
		IV.—TRANSPORT,					"		"		**		**	••	84	•₹	•	14
19	104	Persons (not makers) concerned with aerodromes and aeroplanes.			••		••		) 	••	**		••	-		••	••	
20 21		Persons employed in transport by water, Persons employed on construction,		11	. 1	1	•	. 1	••	•	. 1	••	••	•	119	••	1	12
. =*	,	Managers and amployers connected				••	***					"	<b>##</b>	. 4.0	86	••		8
	114-116 117	Rullooks, ass, etc., owners and drivers Porters and messengers	194	8		1	••	4.				<b> </b>		3	141	**	2	11
21	118	Railway employees (other than labou-	B		1	::			::	::	٠,٠		*	"4	29		"1	1 7
28	120	Labourers and coolies of railways Post, Telegraph and Telephone servi- cer.	169 48	3		::	::		::	••	1	••		2	89 19	••	::	8 1
<del></del>	1	1	<u>1</u>	<u> </u>	<u> </u>				<u> </u>	<u> </u>		<u> </u>	l.	<u> </u>	1	۰.		i .

at DIFFERENT AGE PERIODS in 1922,

											<b>∆GE</b> I	PERIO	D.			<del></del>			ī		Ī
Disease. ** 130	Other Diseaser of the 119-188	155-168	164-186	Gausses.		Under 15 years.	2.7	15-36 years.								Track a	20 P41 B41	abrida.			by the mapon of 1981.
Bright's Disease.	Other Dis Urinary	Suloide.	Accidents,	All other	Mala.	Female.	Male	Pemale.	Male.	Pemalo.	Male.	Pemale.	K.	7.00	K. je	Pressie.	Male.	Park	Meh	,	Death-rate
		1		81 16 3	# B	0 h 0 h 1 h 1 h	10 8	••	36 8 	1	8) 10 2 1	::	31	**	23 2 1	•	,54 ,7 		:::::::::::::::::::::::::::::::::::::::	40 41 41	21-3: \$1-0: 89-0 90-9 2-4
			1	845	1 82		28 	1 104	10 9 1 1  0	8	18	95	1 1 .:. 1 111	1 31	1 118	84	1 80	1			184
5	**	g	9 1 1	15 128 82 10 14	1		2 64 12 8 9 1 2		82 17 7		59 24 6	· · · · · · · · · · · · · · · · · · ·	11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13		37 13 1	::	34				18-1
10 10 10 10 10 10 10 10 10 10 10 10 10 1		# b # i # i # i # i # i # i # i # i # i	** ** ** ** ** ** ** ** ** ** ** ** **	7 18 88	1	::	18	2	1 97	11	10	1	10	1	8	1	3 3 39	1		::: : :::	87-6 21-6 11-16-
2	••	1	08 0** 1 8	76 81 6 51	2 1  1		14 10 8 11	1	51 94 7 49 20		## 11 7 #5	  1	19 18 4 \$6	3	19 6 2 17		30 4 19 11			:::::	84*1101*1 101*1 82*1 87*1
		**	2	9 17 11 28 3		1	9 12 7 19	10	1 10 14 8 20 2	19	12 8 16 	: : : : :	1 7 12 5	••	10 10 1		1 4 8 				17 · 1 21 · 1 26 · 1 27 · 1 28 · 1 23 · 1
	1		15  6	26 4 26 110	** *** ***		51 2 12 30	**	57 1 20 98		61 8 12 78	1	10		 30 		12 1 4 90 1	1		**	14-7 14-7 11-4 88-4 18-7
	• ( ) • • ( ) • (	**	"4 11	78 78			36 11	**	57 10	1 1 	58 11	ت ا ا	22	**	14	::	10 1	.1	::	::	38°

## TABLE of DEATHS by CAUSES and

			F ,					<del></del>		<del></del>			OAUS!	S OF D	EATH	-		
•		<u></u> <u></u>	1-169	28-33	39-48	\$	480.	8	56	67	60-76	78 A.	81 A.	77-85	86-98	109A.	11-11	99.118*.
Ramb	er of	•		<b>84</b> ]	<u>~  </u>	<u>l</u>	· · ·	1		<u> </u>	<u> </u>	of the	<u>, , , , , , , , , , , , , , , , , , , </u>				ì	
•		Nature of Occupation.		-16		٠.		•		렃	the Nervons			ynten Ynten	Bespire		the Liver.	100 th
	•	Ŧ		Tuber-		Бетег.				S, Leg	the J	Iseat		essel	the un	·	the l	P. P. P. P. P. P. P. P. P. P. P. P. P. P
	<u> </u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Causes.	nery de.		satte.	•	6	ilem j	ferm on lan	e d	lar J	Î.	Dis	Syst		- 별 🍐	Disse
Order.	Groups.		A) I CB	Pulmonery culosis.	Canoer.	Rheums; ic	Gott f.	Diabetes	Alcoholfsm	Plumbism (Lead Poisoning).	Disease system.	Valvular Disease Heart,	Aneuriem	Other Diseases of the Circulatory System.	Disease of the tory System.	Hernis.	Disease	Other Diseases of the Digestive System.
	 	<u> </u>	-	<u>                                    </u>	0.1	<del></del>	9	·H			<u>                                     </u>							<u> </u>
	}	V.—TRADE,		] 							}	}						
24-35		enk managers, money lenders, bro- kers, agents, &c., and employees. Traders (not makers) in various wares.		8	1	2	**	. 8	1	••	7	''		6 10	176	<b>3</b> 1	.6	15
#6-81 89	129-120	Vendors of wine, liquors, serated waters, h tel managers and ser-	409 139	12 5	. 8		•	1		**	7	8		8	55	ì	6	29 9
#8	191-189	vents, Dealers in food-staffs, fish, milk, oil,	475	11	3	2	••	ì		**	4	lı	•	2	2)5	••	8	22
81-88		sugar, &c. Frade in clothing, toilet, furniture, building materials.	42	1			**	••	••	••	1	•.*	# <b>*</b> ,	2	15	**	1	1
. 87		Trade in nears of Transport, hirers		••		1	••	i.	••	••		4-	••	<b>**</b>	8	4.	••	3
88 on		Dealers in firewood, charcoal and other fuel.		**	••	••	••	;•	"	***	2	••	4.0		17	•	••	2
39 40	151	Dealers in jewellery, bangles, hooks, stationery, &c. Dealers in rags, stable refuse, &c.	0	1	••		••	••		••	2				16 1	1	1	4
-	149-158	Store and Shopkeepers not defined, padlars and hawkers,	809	17	••	•••	::	**	::	••	8	::		:	140		9	22
	154	Aflother Trades	11	1	**			45		••		**	•		4		••	. 1
41	155-156	VI.—PUBLIC FORCE.	44	14	1						1	1			7		١,	
41 48	167 168	NAVY	] ;	9				•	••	**		::		4.2	***	**		*
44	108-160	Police and village watchmen VIIPUBLIC ADMINISTRATION.	125	75		[ "1		**		<b>69</b>	1	2	6.3	<b>"1</b>	54	€)≥1		5
· 45	161-164	Service of the State Indian Waveley	99	8	}	<b>.</b>		1	1	<u> </u>	9	1		2	) ,,,			
		and Municipal not assigned to any other group,	"	"	4.*	.##: T	"	**		•••	*	1		*	40	**	2	. 10
		VIII.—PROFESSIONS AND LIBERAL ARTS.		[														•
. 46	165	Priests, ministers, &c.	88	1									*	1	28	1		_
*	166	Religious mendicants, inmates of	78	9	**			"1	145	44			•••		29		2	9
47	169-170	Church and mission, temple, burial or burning ground service. [swyots, all kinds and their clerks	•	1	••	••	• ••	**		••	1	••	<u>.</u>		8	••	**	. • •
48	171	Medical precitioners, all kinds of Veterinary surgeous, dentists.		"1	••		:	1	.::	••	4	::	**	8	10	**	• 1	
	178	Midwives, vaccinators, compounders.		. 82		<b>y</b> •	4)	n		•	. 3			**	7	**	••	57
49 80		Professors, teachers and educational clerks. Soribes, architects, authors, editors.	i .	8	••		••	•	•		-	•-	44	••	20	.**	1	. 9
40	"""	music composers, &c.	68	•	••	6.8	••	. 3	"	••		1	1		28	*	2	. 4
ļ		IX.—Persons living principally on their income.			*		) <i>,</i>						۵	1				
<b>5</b> 1	180	Persons living on rent, watens, pen- sions, &c.	171	. 6	8	••		. 2	<b></b>		13			5	88	**	3	14
•		X.—Domestio Service.	1			1	ŀ						-			1		
59	181-188	Cooks, Doorkoepers, groems, meter drivers, &c.	858	8	.*			•			16		8	14	88;	¥8	12	62
		XIINSUFFICIENTLY DESCRIBED												<b>,</b>			_	<u> </u>
43	   184	Occupations. Manufacturers, businessmen unspeci-			, <u> </u>	4							,				-	
	185	Cashiers, accountants, claiks others	4	65	1 8	1	••	1		"		l l	••		4	••	1	8
	186	Medianics of herwise unspeciend	144	28	8		. 1	7	2	::	32	8	*	12	487	1	n	54
	187	unspecified.	2,265	66	8	2	•••	• • •	::	**	28	٩		1 8	1,621	**	16	11 91
		XII.—UNPRODUCTIVE.						,		ļ							ì	
54 58	188 189	Izmates of jails, asylume, hospitals and alms houses. Beggars and vagrants		••	••	49	••	••	••	••	. 2	••	••	••	1	••		8
••	190 190	Other unclassified unproductive occur.  Other unclassified unproductive occur.	540 12	, 60 1	**,	. 1 **	**	** **		••		.1	::	2	)51 8	••	6	77
•-		Children and others following no	24,804	T68	47	13	*• £		•• 1	**	1,640	**	••	11,5	••	••	-1	3
·		ocolibation.							  :			20		. 70	8,276	1	147	2,851
		Torli	37,297	1,325	90	24	- 8	87	7	••	1,840	56	10	163	18,614	10	284	8,055
• .	٠.,		Evelod	ing in	erveni				<u> </u>		<u>'                                      </u>		<u> </u>		1		<u> </u>	

—concluded.

OCCUPATIONS at DIFFERENT AGE PERIODS in 1922—concluded.

												AGB I	PBRIO	<del></del> -	<del></del>	<u></u>	_					
	120	119-188	166-163	166-188			1			3-1 -						<u></u>		è		7	_	o of acts
•	Bright's Discase.	Other Diseases I tied Urluary System,	-		r Caused.				- 1	9		•		4 cm.	1	,	,	66 years and	West Cont.	A Property		Death-rule per 1,000 of a worken by the commo of 1950,
	Bright'	Other J Urina	Sufoide.	Accidents.	Alf. of her	Mala.	Female.	Male.	Female.	Kals	Formale.	Male.	Jemale.	Male.	Female.	Kek	, in	Moh	Formale.	Male.	Part.	Petty ra
	5	1		8	69		-	- 16		42		81		18		40	,,	81				14:64
	8	3 <u>9</u>		1	189 - 48	- 8	-9.0	88 86	- 1	76 28	•	#2 94	:	71 19	· ••	73	**	70 14	:	::	:	14.1[
	1	1		1	201			67 9 1	. 18 	79 8	18	54 T	10	58 _5	14 	. 18	10	12	23			8-77
	1	**	1	2	16		**	4	**	10	- 1		••	_		8	••	3	••			77 - 98 10 - 68 10 - 78
	4	F	E P	1	109		••	46	••	74	•	. 3 64		46	***	86		M	"1 1			10 · 08 g · 48 4 · 19
	1		2		19		••	10		17		5	<b></b>	1	••	1						T·11
	" <sub>1</sub>	## www	1	'n	40	<del>:</del>	- <b>-:</b>	17		- 49	•	30		is	·:   ·:   ••		::		:	::		967-14 85 - 69
	ı	•••			<b>3</b> 5			<b>11</b>	•• ••	. 12	.44	25		29	••	,		•				0184
•	1	<b>6.9</b> %	•	, , , ,	26 25				ė.	! !	•	9 16		10	, 	14 18	·.,	19		.:		34:04 81:11
		-		.,	8		**	•		8	••	i	.,			1		2		<b>.</b>		40-10
	•	1	2	1	9			1	1	4	4 d	8	3		 4 1		", "		•			10.61 20.87 -
	1	ī	**	, , , , , , , , , , , , , , , , , , ,	245	••		3	••	10	••	14		29		16		٠		••	"	34 - 68
	6	8	• 1	7	777			1	3	8	9	16	1	20	6	20	1	79				40.80
	9	8	<b>3</b>	81	962	10	••	18\$	- 32	22.9	23	159	23	61	37	50	16	46	,			90.04
			:		. i :			1	•	8	75					,		1	]   			3-61
	2 8 1	 2 1	8	. ••	845 49			215 87	5 74	290 41 898	4 1 156	910 81 410	iúo	143 19 216	'n	104 14 156	2 '61	18 94	 is			33 · 33 130 · 81 14 · 66
	10	2	1	104	144	389	3	854				1							,			15:10
		1	\max	50 1	106	10		. 3:	14 1	78 ::	9 24 3	122	**	78	19 1	63	m 	45	;;		::	91:16 8:67
	97	44	59	<b>77</b> 3	10,908	7,000	7,615	<b>as</b>	1,858	471	1,100	494	1,000	961	963	1 504	990	1,443	1,485	1	1	8171
,	197	. 77	78	770	16,647	7,981	7.828	2.167	1,629	3,497	2.016	2,77	1,806	1.832	992	1,504		1,440	1,4100		<u> </u>	

					1		- <del></del>			·—	- · <del>·</del>	1	<u> </u>	<del></del> ,
Descript	ion of Disease or Inj	jury.	ury.		-				. ب	nber.	ı s	jer.	mber.	Total.
		•	January. February.	March.	April	May.	June.	July.	August.	September.	October,	November.	Десеш	2041.
		•			· ·		i			1	<u> </u>			. ```
Enteric Fever Small-nox	· #70 #20 · ****	*20 500 505 500	***							•	, E		. [	
Diama		-FF 100 450 480			•••	***	***		***		468	***	***	
Infloren	- ***	580 550. 40¢ der	***	2	. 5		**1	***			1see			7
Cholera	*** *** ***	*** *** *** ***	69 , 44	71	18	13	. 89	ũS ]	. 86	21	, 84	148	54	. 682
Dysentery	*** *** ***	*** *** *** ***	180 118	144	***	****	100	**** 0.7 E	***	•••	## å	•••	***	3
Diarrhosa	400 000	*** *** ***	286 169		109 170	135 .216	166 239	275 263	. 261   800	260 277	207 284	148 189	195 214	2,198
Malarial Fevers		*** *** *** ***	864 368		701	693	752	1,054	1,441	1,671	2,390	1,567	1,264	2,687 18,633
Fever not defined	414 414	*** *** *** ***	587 278		317	396	425	420	418	282	352	410	276	4,254
Dhihiaia	F## *** 49#	*** *** *** ***	17 18		29	13	25	8	17	19	18	10	11	194
Tuberculosis of Glands		***	8 9		11	<u>5</u>	10	. 8	15	7	. 7		5	87
Tuberculosis of Joints			13 9		7	7 1	19	10	22	6	5	. 7	8	114
Bronchitis	FEE - 480 302	*** *** *** ***	660 588		592	577	8 547	623	688	" <del>"</del>	3	8	1	86
Pneumonia	N#4 189 944	*** *** *** ***	29 16		20	15	16	13	13	730 16	978 20	780 17	369 23	7,901 216
Rheumatism Heart Disease	444 474	tiga gan jagu yan	111 109		159	196	193	163	164	152	181	168	173	1,981
Disease of the Kidney	. 400 400 400	18 428 Hea 46 4	. em	1	2	700		***	2	ī	499	4.		1,001
Gonorrhea	FF1 694 014	477 470 400 440	8 4		13	7	4	1	5	. 2	2	•••	. 4	50
Syphilis		dry dee dry ope	49 40		44	80	82	33	44	10	35	40	34	461
Other Venereal Diseases		***	9 18		76	61 10	69 10	52 15	69	51	51	* 85	5 <u>0</u> [	685
Cancer		*Es " *** ***	2	''	42	''			49	21	14	5	6	, 230
Abscess		42.0 HM 40.0 PM	42 37		47	65	66	60	51	. 52	48	45	53	636
Diseases of the Teeth Ophthalmic	. 500 53 400	*** *** *** ***	173 151	196	247	314	178	184	195	204	197	239	178	2,356
Corneal Diseas	444 484 HA	FP Pr Haw Age	1 7		13	18	11	12	11	21	84	18	15	165
Other Disease of the Eye			9 7 169 121		9	3	5	4	20	, 6	9	10	4	101
Ringworm	•		169   [2] 268   223		134 283	175 266	158 275	137 316	162	158	109	97	146	1,722
Other Diseases of the Skin		and the same and	480 451		253 453	58 <b>2</b>	547	572	577 636	258 624	244 720	257	182	3,017
Fractures ***		ere	- 44	1	1	1	2	***	900	124	720	621	524	6,721 14
Other Injuries		100 Tes Tes	218 179	202	179	265	304	338	843	384	378	289	208	<b>5,228</b>
Other Diseases	*** *** ***	List #80 THO YES	7,454 1,420		1,266	1,888	1,386	1,515	1,715	1,509	1,790	1,486	13859	17,685
•			,	1 1			, .				""			
				┷ <del>╎┈┈</del>	<del></del>	<del></del>  -	——  ·	<del></del>	<u></u>			<del></del>		
	T	otal New Cases	5,494 4,60	5,145	4,898	F,883	5,498	6,119	6,956	6,728	8,106	6,544	<b>5</b> ,551	71,020
1		<del></del>		1		<u> </u>				· - · · · · · · · · · · · · · · · · · ·	<u> </u>	့ မိုး အား		1 1 4

30

TABLE of VACCINATION OPERATIONS performed in the City of Bombay in the year 1922.

		Population in the the year 1922.	ta in each	ators in each	Number Vacc	of parso	#a			Pr	lmary Vacc	ination.		* 3		re of successful accinations where were known.	Number of Re-vacci- nations.	ly wacchated	Average number of auccessful nated du past \$	persons y vacci-	death Smal	e annual ber of s from il-pox the pre-
Ward.	s <b>e</b> ction.	d Popula If the yea	of Depote	f Vaccin	·T	·		: 	Total.		<u> </u>	Rucce	essio).			tage of Vacoina its were		renns successfully wace, per 1,000 of population.		2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	eeding	Pyers.
	• · · · · · · · · · · · · · · · · · · ·	Estimated Middle of	Number of District.	Number of Vaccinators in District.	Males,	Females.	Total	Kales.	Females.	Total.	Under or	1 to 6 years.	6 years above.	Total	Unknown.	Porcentage primery Vac results	Totel.	Peranna si per 1,00	Number.	Estio 1,000 populat	Number	Ratto 1,000 Populat
1	9	8	4	5	6	7	8	9	10	11 ·	12	18	14	15	16	17	18	19	20	21	22	28
	Fort, South	3,740 20,059 4,252 81,557 15,544	1	] 1	} 172 } 877 6,834	204 290 1,983	875 667 8,267	156 220 137	196 262 102	35 <b>2</b> 482 239	229 828 94	100 122 <b>3</b> 5	3	831 458 119	21 24 120	99·70 98·90 100·00	24 185 8,028	13·90 12·6± 7·65	278 479 119	11·68 18·66 7·19	11 2 25 11	1.00 0.55 0.55 0.94 0.63
B	Chukla Umarkhadi	89,221 22,955 47,328 20,713	} 2	} 1	178 201 401 240	176 202 481 268	354 403 832 508	178 194 898 288	176 202 431 268	849 896 839 506	219 249 532 880	78 95 229 <b>9</b> 6	 5	297 844 766 476	47 48 54 27	98*84 98*35 98*84 99*37	5 7 8 3	7·57 14·84 16·18 22·98	275 378 725 403	7·12 16·44 15·35 19·42	19 6 17 7	0.55 0.25 0.86 0.26
C	Market Dhobi Talao Fanaswadi Bhuleshwar Khara Talao Kumbharwada	85,638 43,6\$3 30,390 34,561 24,001 33,021	1	3	938 336 919 281 214 254	271 830 276 283 249 281	509 666 495 568 463 534	217 197 195 277 238 252	267 3119 263 282 248 281	484 606 458 559 456 538	277 421 299 365 317 379	140 187 118 128 80 109	2  2	417 860 417 495 897 488	62 38 36 50 51 51	98 82 98 59 98 82 97 88 98 02 98 59	25 60 37 4 7	11·70 13·16 13·72 14·82 16·54 14·97	416 589 870 470 755 428	11.86 18.97 12.29 13.58 14.84 13.18	16 34 28 4 9	0.85 0.86 0.82 0.11 0.88 0.88
D	Khetwadi	40,506 84,593 14,594 10,018 39,441			834 834 154 202 839	326 840 152 161 346	660 676 506 368 685	811 807 161 189 331	811 827 151 159 258	622 634 312 348 669	428 395 187 237 428	155 169 74 61 144	1	561 565 261 398 574	54 65 40 46 85	99·12 99·80 99·62 98·66 96·29	R8 42 4 15 16	18:60 15:44 17:28 13:67 14:56	886 646 290 231 821	14·79 17·94 20·34 12·75 13·70	25 87 8 5	0.74 1.16 0.66 0.41 0.55
	Maragon Tarwadi Sad Nagpaga Kamathipura Tardeo Byeulla	37,547 42,183 33,226 45,486 32,456 38,186 7,786		1	426 321 219 383 319 554	469 359 950 390 235 614 64	### 888 ##9 ##9 ### ### ### ### ### ### ###	416 817 217 877 212 517 67	447 367 928 389 339 594 63	863 674 445 766 441 1,111	576 454 289 554 343 809 67	129 114 78 103 67 191 26		705 570 367 669 401 1,002	168 98 71 95 80 92 18	99.15 99.96 98.18 97.96 91.60 96.33	25 6 4 7 13 57	18-77 12-25 15-78 14-48 12-35 10-75 14-64	572 449 1,298 1 915	18-56 11-08 13-02 9-24	20 17 20 88 16 61	0.63 0.55 0.90 0.85 0.55 0.77 0.60
ſ	Parel Sowri Slon		3   { '	: } ·	\$25 300 471		1,070 635 961	499 297 435	881 333 481	1,030 630 916	703 381 558	187 128 200	1 -::	891 509 770	129 118 138	98-89 98-45 98-97	40 5 45	14:38 17:08 12:92	342 688	11·41 11·94 12·10	16 4 14	0·83 0·28 0·19
(	Mahim	50,95 1,23,85 88,06	• •	•   •	712 701	647 685 235	1,359 1,386 1,278	#21 669 220	648 678 2228	1,264 1,347 445	934 935 86	381 291 80	2 5	1,157 1,234	97 108 321	99-06 99-60 94-85	96 89 830	23 · 02 10 · 90 3 · 97	1,0 <del>1</del> ] 1,025 117	21 · 21 6 · 56 3 · 07	16 41	0·47 0·42
		12,00,4	_'	7	18,751		28.558	<u>'</u> ——	9,771	18,386	12,373	3,896	47	16,315	2,367	92 69	9,872	13.59	14,666	12:47	55 <b>ô</b>	0.54

YEARLY RETURN OF VACCINATION (EXCLUDING BANDRA AND KURLA) BY THE SUPERINTENDENT OF VACCINATION, BOMBAY, FOR 1922.

	<u> </u>	•			,	!	-	<del>-</del> -	:		P	RIMAI	R T V	¥0C13	OITA	Ne.			i :	•			•	· .	;			B.E.	VACC	TARE	IONS.		5	
<b>€</b> - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10		8ax			•	CAST	<b></b>		1	•	Ag E.						···	Ras	ULT.			•	_			tn ex-	SEX			. B	ESULTS.		ā.	
			1		1	1	<del></del> -					<u> </u>	٦	<u>U</u> 1	der O	71.0	1 to	6 Year	rs.		s and	Tota	l Rest	ilta,		operations in ex-							_ 1	
Months.		'									뇈		rde.								<u> </u>					ary oper	_					2 5	-vaceination	Remarks.
	1		,					ęį.	4	monthe	1.1	į	d upward		fat.	ن	L	sfa).				٠,	i di			of primary persons.	, **			artol.		· .	, E	
	Male	emale	Total.	hristiant.	Hindoos.	Magallaga	Paritee.	Other caste	Under 6 m	e to 19 mo	Total under 1	I to 6 years	6 years and	Successful	Cnenocensta	Олкпочи	Saccessful	i 8 l	· Unknewn.	Successial,	Unknown	Buccettu	Untoces	Unknown	Total	Number of	Male.	Female.	Saccessia	Опяпосея	Unknown	Total.	Number	1
<del></del>	İ.	1	<u> </u>		1	1	188	450	759	1,112	1.671	487	8	1,636	22	213	857	2	78	8		1,996	24	<b>3</b> 91	2,811	•	147	29			176	176	•,	
January	. 1.10	1,102		364		409	166	860	850	1,074	1.924	 Esà	<b>3</b> .	1,682	11	282	460	4	68	8	1	2,145	16	301	9,462	1 1	149	28	••		165	165		
February .	1,24	1,912	2,461		1,581	819	ļi	465	827		1,641	496		1,817	19	, 805	<b>8</b> 78	14	198	7		1,697	19	428	9,144	•••	688	<b>32</b> H	1.	.	916	916		1 •13
March .	1,021	3 1,59ì	2,144	- 7	١.	30B	1 .	509	5 B 8	548	1,181	816	91		8	160	245	8	6,5	14	1 0	1,218	:6	239	1,468	. 1	956	280			1,136	1,236		G
April	. 678	978,	1,468	57	716	भूग	•	í 	\$98	411	804	278	14	678	,	119	187	5	86	7	. ,	875	19	212	1,096		1,508	810			1.813	1,813		
May	. 541	558	1,096	. 56		114		824	453	<b>80</b> 8	761	348	.5	665	18	78	231	7	90	<b>5</b>		921	25	166	1,114	••	8,412	1,076			6,4881	4,288	**	, , , , , ,
June '	551	568	1,114			١	87	284	487	450	687	258		817		66	209	8	48			1,026	7	112	1,145		814	C74		.	888	388	;* <b>1</b>	* `
July	. 561	583	1,145	1	] ;	97 .i	88	264	,	615	886	808	ا ا	779	2	57	<b>26</b> 5	1	87	1	ı	1,04	5 4	94	1,148	,	210	5			215	215		. `
August .	588	608	1,141	. 49	689	101	26	304	342	649	891	874	2	810	7	٠ <b>†4</b>	824	: 3	47	2		1,18	10	121	1,267		ji8		١	.,	47	47		
Boptember	581	686	1,987	45	1	181	,		205	565	778	844	1	703	8	64	812	1	81	1		1,010	3 4	95	1,115		- <b>5</b> 8				58	.58		
Cotober	514	l. i	1,115	57	660	:188	22	243	400		e 1,197	367		1,088	86	; 98	829	5	83	e3 .		1,39	,   ·   41	128	1,564	1.	58		٠.		55	55		
November	778	791	1,584	88	930	210				899	1,415	641		1,264	28	125	583	6	19	4	. 8	1,85	L 29	180	2,060		115	,	5 }.	_	190	120	<u> </u>	
December	998	استا	2,060	1 (50	1,287 10,897	2,497	125 845	969 4,099	5,883	8,243				12,878		1,591	8,895	48	766	47	9 17		207	2,867	18,889	8	7,636	2,08	18		9,672	9,671		C 800
; Grand Total.	I ——	9,771 886	18,896	1,000		18,886		, ,,,,,,,	14,1		14,125	4,694	87		14,128		4	,691		. 6	7		18,889	)	10,000	<u> </u>		9,672		. 9,	672	1	<u> </u>	at the fi

N.B.—The statement includes vaccination performed by the Medical Practitioners and by the Medical Officers of the two Jails.

32
-TABLE of Births registered and of Vaccinations under one year of age performed in the year 1922.

Ward.			SE	OTIO	Ñ8.	S C W tem				Total number of births exclusive of still-born.	Deaths under one year.	Number of Infants surviving.	under one	Percens- age of vaccina- tions to births registered.
ŗ	Upper Colaba	•••	***	***	•••	-		•••	***	. 88	99	54	}	
	Middle and Lowe	r Colai	D& .a.	100				•••	•••	266	112	164	240	70 48
TA	Fort, Southern		.,	 ••••	444			 Me.		26	19	14	],	
	Fort, Northern		•Fa .	***	***	-	-24		***	448	169	379	} #18	127.00
_{{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_	Esplanade	esa	***	•••	neli .	-	est.		***	347	64	183	101	40.89
		,.			-			•		-	} ·			
- 1	Mandvi	;	··· .	***	***	44.	444	***	•••	845	192	168	260	78.30
В	Chukla	***	485	***	***	***	***		#10 v u = 1	412	176	236	987	69.60
	Umarkhadi	460	***	iii	****			* ***	***	-1,072	893	679	569	68-07
٠. ل	Dongri	***	<b>.</b>	***	. · ••• "	REP	*(*	***	***	447	166	281	402	89.98
	Market	*** _	### T		***					362	139	323	318	87.84
	Dhobi Talao	•••	*** _	***	***	144	***	***	***	727	340	487	458	63 - 81
c ł	Fanaswadi	••			***	***	400	***	***	434	179	955	831	70.20
	Bhuleghwar :	•		. #12 .		*29	***		. ***	521	237	381	407	78 · 11
اِ۔	Khara Talao	•	***	***		-410	***	***	***	498	199	284	361	74.74
l	Kumbharwada	***		***	•••	74,	***	***	***	487	216	271	411	84.80
٠٠	Khetwadi							# Pla ,	· •••	805	\$10	598	479	89.50
- 1	Girganm			***	C Page	:	***	***		647	295	423	416	68.91
[ D -{	Chowpati	***	***			***	400		***	901	79	323	923	73.70
~ ]	Walkeshwar							-	***	843	71	279	974	79.80
	Mahalakshmi	***	200			The	444		***	627	248	382	402	78 - 44
	- and and and and	•		•						٠	<u>'</u>	,		
ſ	Maragon	ter ~	edu			•	***	***	-4-	839	e <b>872</b>	467	694	89.71
- 1	Tarwadi		***	.***			45	440	***	×81	253	516	586	04 - 60
	2nd Nagpada	A. D	100	***	***	490	480	. for	•••	432	235	207	847	80-81
E	Kamathipura	***		. ge þ .	<b>es</b> é	***	100			820	833	i	612	78.38
.	Tardeo	*11	***	•••		700	•••	***	**	610	257	853	874	61.81
1	Byoulla	***	***	440	407	***	- 240	***	***	1,543	946	. 897	892	57-80
Į	1st Nagpada	, O _	***	•==		- •••		***	•••	168	38	125	101	61.96
,	Parel	***				••		454	***	1,092	418	674	807	78-90
F	Sewri	,,,	****	980		•••	***	41	***	519	267	252	470	90.55
•	Sion	740	***	944	*	64,	***	, ,,,,	,	973	456	517	647	66-49
•	<b>.</b>					•	•			1 110	895	723	909	81-30
g · {	Mahim	***	***	***	***		***	4,	***	1,118	1		( ·	[
_ {	Worli	***	-	#10	984	500	***	***	***	3,428	912	1,516	1,012	41.68
· ;	Hárbour, Docks, B	.: ailway	s and	Unkn	OMT		***	***	***	1	20	-19	287	*****
· • •	4		.:		·'.	:		Total	***	20.452	8,236	12,216	14,125	69.06

33
Meteorological Data (Government Observatory, Colaba), Latitude 18°-53'-36", North, Longitude 70°-48'-56", East.

				BARONSTER.		READING OF	Parryoneta <sub>r.</sub>			Differences between		1	1	BATHPALL	
	<b>МОТКОЖ</b>			Monthly Means.	Maximum for the month.	Minimum for the month.	Mean Daily Bange for the month.	Monthly Means.	Mean Maximum Bolar Badiation for the month.	Monthly Means of Dew-point Temperatures and Monthly Means of Air Temperatures for the month.	Mean Degree of Humidity, complete Saturation being 100,	Prevailing Direction of the Wind,	Number of Days on which Kain fell.	Total Fail of Rain during the Month.	Maximum Fail of Rain.
•	1922.		_	In.	۰		0	0		0	. %	1	<u></u>	In.	In.
January	***	•••	***	29.921	87·1	62'1	11.1	75•6	123-7	11.5	68	N.		0.00	0.00
Eebruary	u diệ	***	•••	•893	87•8	64.0	10-2	76.9	125.0	12.1	67	N. N. W.		0.00	0.00
<b>L</b> arch	400		##*	•861	89.7	<b>№</b> 9-7	10.5	79-9	125.3	12.1	68	N. N. W.	*****	0•00	0.00
\pril	103	Haje #	### .,	•792	91.2	73.0	8·7	84.3	127.3	9.4	74	w. n. w.	*****	0.00	.≭ .÷ 0•00
Ia <b>y</b>	d.975	• 🖘		·766	91.8	78-6	7.8	86•1	127.8	10.2	71	W. N. W.	****	0.00	<b>0-00</b>
une	400	***	861	<b>1658</b>	90'4	77.0	5.2	83-5	119-1	6.4	82	s. w.	24	26.63	6.00
uly	***	# <b>##</b>	40.	656	<b>85•1</b>	76.8	3.8	80•4	110.8	4.4	86	w.s. w.	80	81.00	6.26
ugnat	***	**,*	***	708	83.9	75•9	3.8	79.9	111-1	5.8	84	w.	29	5·15	1.11
ptem ber	· •••	****	و مؤد	. 761	. 84.1	74.2	4.8	,80 <b>·0</b>	115.3	5.6	.83	<b>w.</b>	24	7.43	1-2
ctober	**	***	***	·85 <b>2</b>	89-6	75.2	8.8	82.5	• 127·±	8.7	76	N. N. E.	8	0.61	0.41
vember	***	· Mgi		•866	89.4	69•1	10.3	81.3	127.5	11.8	69	N. N. E.	*****	0.00	0.00
cember		#	<b>10</b> 1	•954	88.4	65.0	11.7	<b>76•5</b>	123-1	13.0	65	N. N. E.	1	0:14	0-14

## INDEX

		• •	•						PAGE.
Administration and Division	s of the	e City	***			440	***	484	42
Analyst, Municipal, Annual	Report	***	***		***	.000	***	444	57
Appendix—Supplimentary 1	Reports	and Ta	ble <b>s</b>		***			•••	47
Area and Population		•••	•••			***	***	•••	1
Arthur Road Hospital-Ann	nual Rep	ort	•••	***	***	***	***	444	49
Births and Birth-rates	***		244	***	***	484	•••		4
" by Months	•••	145	***	•••	144	•••	***		9
", ,, Races	200	***	***	****	***	444 - 3	***	***	9
Causes of Deaths	***		440	***	•••	***	444	•••	11
Certificates of the Cause of 1	Death	,,,,,	***	400	***	•••	***	***	11
Cholera		100		111	488	•••	***	194	29
Conservancy	•••		***	10*	246	•••		***	48
Consumption	•••		***	***	***	***	***	***	80
Dairy Superintendent	***	***	***	***	***	***		***	42
Deaths and Death-rate	•••	***		541		•••	***	•••	9
" by Months	***	***		474	940	440	***	***	18
" " Occupation	•••	***	400	471	•••	*#*	***	***	14
, Races			•••	***	•••	***	***	•••	12
Sections	•••		***	,•••	-04	***		***	14
" Sex and Age		444		•••		***	614	***	10
"—Causes of— …		***		•••	***		***	***	11
" —Daily number of	-9+	***	•••	444	***	101	144	101	18
" from Principal Cause	9		***	***	***	***	400	•••	12
Disinfection	441 '	•••	***	•••	***	***	***	***	40
Dispensaries—Municipal	***	***	101	***		***	***	•••	41
Oogs-Destruction of	***	P40.			***	***	***		48
Epidemic Diseases		•••	***	444		.40	•••	***	25
Food—Seizure of—	444		***	<b>***</b>	<b>444</b>	***	***	***	44
Hospitals—Isolation	***		***	400	•••			49 s	ind 58
Housing ···		***		•••	444	***	•••	• • • •	45
Infant Mortality					***	***	,,,,,	***	16
Infant Mortality—Preventi	on of—	***	•••	***	***	***	***		20
Infant Milk Depôts	441	*** .	700	•••		***	•••		28
Infant Welfare Centres	•••	***	***	***	285	***	•••	***	28
Infectious Diseases	146	•••	•••	***	***		•••	***	25
Influenza	•••		•••		*41	***	***	***	29
Legal Proceedings	••=	•••	***		***	•••	***	***	44 81
Malaria, Ague and Remitte	nt Fever	·s	***	***	***	407	500	***	81
Malaria. Ague and common	b	***	•••	***	44*	495	404	•••	53
Malaria, Ague and genisso Malaria—Anti-Malarial Wo	)I K								90
Malaria—Anti-Malarial Wo	Report	•••	•eš <sup>t</sup>	400	***	***	***	•	60
Malaria—Anti-Malarial Wo Maratha Hospital—Annual	Report		•••	***	***	•••	• 6 2	***	22 41
Malaria—Anti-Malarial Wo Maratha Hospital—Annual Maternity Homes	Report		•••	***		***	•		41
Malaria—Anti-Malarial Wo Maratha Hospital—Annual Maternity Homes Medical Relief	Report	•••	•••	440 414 444	***	***	• 6 8	000 150	41 23
Malaria—Anti-Malarial Wo Maratha Hospital—Annual Maternity Homes Medical Relief Meteorology of 1922	Report	***	•••		***	***	• 6 8		41 23 21
Malaria—Anti-Malarial Wo Maratha Hospital—Annual Maternity Homes Medical Relief Meteorology of 1922 Midwives—Municipal	Report	***	•••	•••	•••	***	***		41 23 21 45
Malaria—Anti-Malarial Wo Maratha Hospital—Annual Maternity Homes Medical Relief Meteorology of 1922	Report	***	•••	•••		***	***	000 150	41 23 21

\*

					• ii											
				•	•	,	1	•	• •				. *			
				·	•		•						·4 *			PAGE
Milk Supply								**			4	44.				• `43
	•••	• .	•••	s. <b></b>		a. , e		101				***	•		٠.	57
Municipal Analyst's Report	***	•			. ∰. €.	1 4	de .	201	·.	•			. •			41
Municipal Dispensaries		•	•••		•••	•		<b>.</b>	ı."			•	•	***		21
Municipal Nurses	***		•••		*** .	. 1	***	**	۴,	<b>9.00</b>	,	***		***	93 <sup>4</sup> 6. 7 61	44
Notices under Municipal Act	•••		•••	3 ,	•••		••• `		•				7	•••	• 1	
Notification of Infectious Dis	eas	ės'	***	••		··· , ,	inger Ngreja			***		44	•	••1	آنو ڏائھ "فقي	27
Nurses—Municipat		· · •	***	***		٠,					***			•••	ernoria. Para	21
Phthisis			. 100	4			•••		•	##1	***	100	•		. i i i	30
Plague		•					٠.	,			. <del>-</del> :	***		) 	¥ 4	27
Population	•••	- · -		, , -		• • •			•,•		• Y				ÁD.	1
Prosecutions	•••	. :	•	٠.	•••,	• • •										45
1 · · · · · · · · · · · · · · · · · · ·	•••		***		,	<i>,</i> ,	•••	4 *	•				r		i	29
Small-pox	•••		. ***	• • •		•	•••			i i i i i i i i i i i i i i i i i i i			٠,	2.3°		···· 9
Still-births	***	•	•••	•	***	•	•••			# <b>#</b>	19.45			***		3
Tuberculosis	•••	• • •	•••	•	***	` '		•••			•	•••				. 30
Vaccination		•	***	٠.:	•••	•	•••		• .	-		***	• • •	***		29
Vaccination—Report of the	Sup	er.	inten	der	ıt '	,	, 446	r. Sri⊈i	• •	***	• • •	***		202	∌ger J	63
Venereal Diseases -League fe	or (	Jor	nbati	ng	E 0 0 -			••	<b></b>		چې م	944		•	•	39
Water Supply		٠.,					د بي. د. د مي				•••	1 -a	18			45
Welfare Centres for Infants				٠.		••			<u> </u>		~ 4		- T		î	23
i outre court a rot rillilles			#04		***	:	• • •		•				4: ************************************		for its	, , 20