

DH-12
1,700

GOVERNMENT OF INDIA
MINISTRY OF HEALTH



सत्यमेव जयते

REPORT
of the
ENVIRONMENTAL HYGIENE
COMMITTEE

OCTOBER, 1949

PUBLISHED BY THE MANAGER OF PUBLICATIONS, DELHI
PRINTED IN INDIA BY THE MANAGER, GOVERNMENT OF INDIA PRESS SIMLA
1950

Price: Rs. 4/6/- or 7sh.

FROM

DR. B. C. DAS GUPTA,

Chairman, Environmental Hygiene Committee.

TO

THE SECRETARY to the GOVERNMENT OF INDIA,

MINISTRY OF HEALTH,

NEW DELHI.

No. 1-48/48-E.H.C.

Dated New Delhi, 18th October, 1949

SIR,

With reference to the Ministry of Health letter No. 2-22/48-PR, dated the 16th June, 1949, I have the honour to forward herewith the Report of the Environmental Hygiene Committee.

2. We have completed the task assigned to us in the shortest time possible under the limitations in which we could meet, collect data and deliberate on the many complex problems falling within our terms of reference.

3. I wish we had been able to submit this Report six months earlier when the prospects of the implementation of National plans were brighter from the financial point of view. That was not possible.

4. However, we would earnestly plead for very early implementation of the plans outlined by us as they are so intimately bound up with the health, productivity and happiness of the nation.

5. The members of my Committee and I thank you for the privilege of having been asked to draw up a plan for environmental hygiene.

Yours faithfully,
B. C. DAS GUPTA,
Chairman

CONTENTS

CHAPTER	Pages
I. Introduction	1-6
II. The Problems before us—	6-12
III. Housing	12-36
SECTION A.—New housing required	13-14
SECTION B.—Building materials, methods and costs	14-18
SECTION C.—Standards of healthful housing	18-23
SECTION D.—Positive Plans for new housing	23-28
SECTION E.—Housing of Government and Municipal employees	28-30
SECTION F.—Housing of Industrial Labour	30-34
SECTION G.—Housing Co-operative Societies	34
SECTION H.—Substandard Houses	34-36
IV. Town and Village Planning	36-44
SECTION A.—Urban Planning	36-39
SECTION B.—Planning in villages	39-40
SECTION C.—Regional planning	40-41
SECTION D.—Improvement Trusts	41-42
SECTION E.—Legislation and administration	42-44
V. Water supply	44-60
SECTION A.—Survey of existing position	44-45
SECTION B.—Plans drawn up by other Committees	45-46
SECTION C.—A positive plan.. .. .	46-51
SECTION D.—Standard	51-56
SECTION E.—Materials required	56-58
SECTION F.—Personnel and organisation	58-59
SECTION G.—Finance	59-60
VI. Measures for the Hygienic collection and disposal of community wastes.	60-75
SECTION A.—Sewerage	61-64
SECTION B.—Sullage drains and open drains	64
SECTION C.—Sewage disposal	64-67
SECTION D.—Public cleaning	67-69
SECTION E.—Disposal of refuse	69-71
SECTION F.—Collection and disposal of excreta in unsewered areas	71-74
SECTION G.—Materials	74
SECTION H.—Personnel and Organisation	75
VII. Food, Drink and Milk	75-81
SECTION A.—Processing establishments	77-78
SECTION B.—Milk and other farms	78-79
SECTION C.—Storage establishments	79-80
SECTION D.—Retailing establishments	80-81
SECTION E.—Food sanitation in pilgrim centres and alms houses	81
VIII. Light and Air	81-86
SECTION A.—Building bye-laws about windows	82-84
SECTION B.—Smoke and dust control	84-86
SECTION C.—Ventilation	85-86
IX. Congregations	86-96
SECTION A.—Camps, fairs and festivals	87-91
SECTION B.—Schools	91-93
SECTION C.—Places of public resort	93-94
SECTION D.—Public transport	94-96
X. Pollution of streams, lakes and breaches	96-100

CHAPTER	PAGES
XI. Industrial environment	100—104
XII. Hygiene of the Rural environment	104—110
SECTION A.—Water Supply	105
SECTION B.—Excreta disposal	105—107
SECTION C.—Housing	107—108
SECTION D.—Approaches	108
SECTION E.—Planning	108—109
SECTION F.—Food sanitation	109
SECTION G.—Organisation	109—110
XIII. Control of the environment of Insect and animal vectors of disease	110—115
SECTION A.—Mosquito control	110—114
SECTION B.—Rat Control	114—115
SECTION C.—Fly control	115
SECTION D.—Control of sandflies, fleas, ticks, bugs, lice, etc.	115
XIV. Design and construction of medical and health centres	115—120
XV. Some aspects of environmental hygiene not covered in previous chapters	120—123
SECTION A.—Prisons	120—121
SECTION B.—Disposal of the dead	121—122
SECTION C.—Barber shops and saloons	122
SECTION D.—Dhoby ghats	122
SECTION E.—Disinfection stations	122
SECTION F.—Plumbing	123
XVI. Constructional Materials	123—129
Bricks	124
Coal	124
Lime	125
Cement	125
Iron and Steel	126
Doors and Windows	127
Timber, tiles and other roofing materials	127
Cast—iron pipes	127
Galvanised—iron and wrought—iron pipes	127
Ceramics	127
Chlorine	128
Alum	128
D. D. T.	128
Other Chemicals	128
Planning for production	128—129
Transport	129
XVII. Organisation and Administration	129—136
XVIII. Training of personnel	136—143
SECTION A.—Public Health Engineers	137—140
SECTION B.—Public Health engineering subordinates	140
SECTION C.—Town Planners	141
SECTION D.—Plant operators	141—142
SECTION E.—Medical Health Officers	142
SECTION F.—Sanitary Inspectors	142
SECTION G.—Specialists in public health chemistry, biology, etc.	142
SECTION H.—Industrial hygienists	143

CHAPTER	PAGES
XIX. Finance	143—150
SECTION A.—Training	143—144
SECTION B.—Organisation	144
SECTION C.—Materials	144—145
SECTION D.—Water supply	145—147
SECTION E.—Measures for hygienic collection and disposal of community wastes	147
SECTION F.—Housing and town planning	147—148
SECTION G.—Congregations	148
SECTION H.—Pollution of streams, lakes and beaches	149
SECTION I.—Industrial Environment	149
SECTION J.—Rural environment	149
SECTION K.—Control of insect and animal vectors of disease	149—150
XX. Summary	150—171
APPENDIX	
I. Questionnaire	173—188
II.—List of authorities and persons from whom replies to the questionnaire were received	189—192
III.—List of persons interviewed	193—195
IV.—Summary of recommendations made by other Committees regarding minimum standards of healthful housing	196—200
V.—Record of discussions with Dr. G. Sankaran.	201—204
VI. Syllabus for the Master of Engineering (Public Health) course at the All India Institute of Hygiene and Public Health, Calcutta	205—207
VII.—Syllabus for the certificate in Public Health Engineering at the All-India Institute of Hygiene and Public Health, Calcutta.	208