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## CORPORATION OF MADRAS



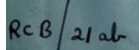


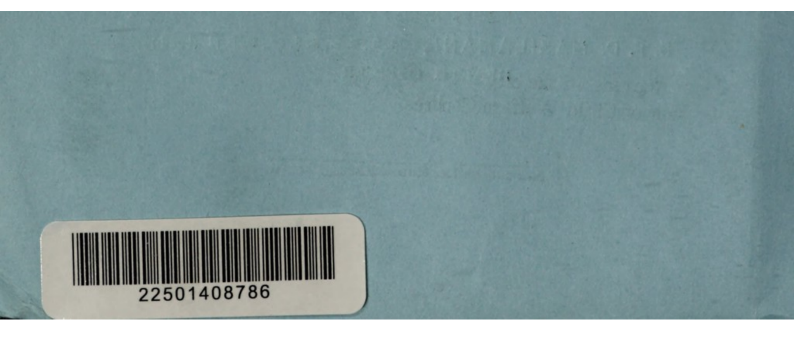
## HEALTH DEPARTMENT

### ANNUAL REPORT

1952

PRESENTED BY S. E. D. MASILAMANI, M. B., B. S., B. S. Sc., D. P. H. (Lond.) HEALTH OFFICER 1953

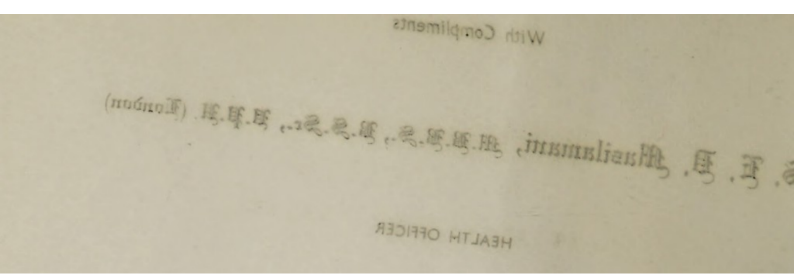




With Compliments

S. F. D. Masilamani, M.B.B.S., B.S.Sc., B.P.H. (London)

HEALTH OFFICER



## CORPORATION OF MADRAS HEALTH DEPARTMENT ANNUAL REPORT FOR 1952

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I have the honour to present the Annual Report on the Health of the City of Madras for the year 1952.

#### STATISTICS

**Population:** The Director General of Health Services estimates the population of the City of Madras at mid 1952 as 14,88,172. The rates mentioned in the body of the report are based on the estimated mid-year population.

*Births*: The number of live-births registered in the year 1952 was 62.921 and the birth rate was 42.28 against 58,961 live-births registered in the year 1951 with a birth-rate of 41.11.

*Deaths*: The number of deaths registered in the year 1952 was 43,207 and the death-rate was 29.03 compared to 42,039 deaths and a death-rate of 29.31 for the year 1951.

Infantile Mortality: The number of deaths of infants under one year was 10,308 and the infantile mortality rate was 163.82 compared to 9,821 infantile deaths and an infantile mortality rate of 166.57 for the year 1951.

Infectious Diseases: During the year under report, the city was conparatively free from epidemics though there had been sporadic cases of Cholera and Small-pox.

#### HEALTH SERVICES

There was no marked expansion in the health services except the opening of a new allopathic dispensary in the year at Palmyrah Kuppam in the 2nd Division and the provision of ward facilities in the Child Welfare Centre at Kodambakkam. Health Services provided by the Corporation including mother-and-child care have been increasingly availed of by a larger number of people. It may be mentioned that there was greater awareness among the people for medical care particularly specialised services such as care of Mother and Child, diagnosis and treatment of Tuberculosis, Venereal Diseases, Leprosy and the Care of School Children. Consequently, there is greater need for more such services and the present set-up is finding it incresingly difficult to meet the demand.

Ashok Vihar Health & Recreation Centre: The Ashok Vihar Health & Recreation Centre is a pilot scheme on the lines on which Public Health activities should be canalised for promoting the health of the individual with the family as a unit. This scheme has received encomiums from all visitors from all parts of the world. Unfortunately, it has not received the same recognition and support at home. It is our aim to pursue this scheme and to modify it wherever necessary, so that the experience gained thereby may be available for benefitting a larger proportion of the city population.

Medical care of School Children: I wish to draw special attention to the medical care of school children. The number of elementary schools and the number of children receiving free education in them have increased considerably during the past few years. There has been no corresponding increase in the personnel for attending to the medical care of these children and as a result it has not been possible to examine all the children at least once a year. Consequently, a departure was made during the year limiting the medical examination of elementary school children to three stages-at the time of entrance, at the mid-school career and at the school-leaving stage. Medical attention of others was confined only to cases where the need for such attention was brought to the notice of the Medical Inspection staff. Necessary funds should be provided to meet the demand and need.

#### LABORATORY SERVICES

Laboratory services viz. Public Health Laboratory, Public Analyst's Laboratory, Water Analyst's Laboratory and the Malaria Laboratory continued to meet the increasing demand on them.

From the report of the Public Analyst, it will be seen that the percentage of adulterated samples touched a very high figure. There is no doubt that more adulterated essential food-stuffs are sold in the city than before. The Public Analyst and 1 have been, during the past few years, stressing the need, apart from other steps to be taken, for the levy of more deterrent fines.

General : It is gratifying, particularly to me, to note that the Council, at its meeting on 14th July 1953, has accepted the proposal for transferring the work of conserving the city to a separate department with some deviations from the original recommendations made. At long last. conservancy will be looked after by a separate organisation from now onwards. It is, therefore, opportune and necessary to pay my tribute to my predecessors who were responsible for starting and establishing a fairly sound system of cleansing in the city.

As early as in 1916, it was felt that the time had come for this important aspect of environmental sanitation of this city being taken over by the Engineering Department as in other parts of the world. Great emphasis was formerly placed on cleansing services as part of Health Administration based mostly on the theory of the miasmatic origin of diseases. We now know that these services are beneficial to the community only from the aesthetic point of view and have no great public health importance particularly garbage collection and its disposal. Even the theory of communicable diseases being air-borne has undergone violent changes in the light of modern knowledge and elaborate organisation for gaseous fumigation is now of little importance except in its limited value for vermin destruction. It is accepted that when the general level of civilisation of communities has been elevated and improved, less and less of responsibility may be placed on the Health Department for environmental factors. Yet, Health Officers have had very great difficulty in transferring this function to the Department of Works to which it properly belongs.

The city with its hoary past and tradition occupies no mean place among the large cities of the world being about the 50th in rank and the 3rd largest in this country. We should endeavour to keep pace with the progress made by similar and better cities of the world. We should not rest satisfied with what we have achieved so far but should move forward. Though the City may not enjoy all the Public Health amenities provided by cities financially more favourably placed, we have a set-up of various well-established health activities aiming at promoting the health of the mother, infant, child and adult and it is necessary to integrate, consolidate and advance these existing facilities with the single aim of securing better health and happiness.

Public Health is purchasable. Expenditure on public health is a longterm nationl investment and as Sir George Newman says:

"Public expenditure on national health is like expenditure on a lifeboat or a fire-engine; even more, it is like a long-term investment. It yields its interest with absolute certainty, a thousand-fold, but only in the course of years and sometimes in the course of generations. It is money hidden in maternity, in good schools, in pure food, in clean streets, in sanitary houses, in an abundant water supply, in dispensaries, hospitals and sanatoria and in the vast network of a sanitary and protective cordon in every village and city of the land. Its efforts are unappreciated until they are withdrawn. Yet without this investment the nation is bankrupt."

I wish to record my grateful thanks to Sri C. Narasimham, who was the Commissioner from 1947 to the end of the year under report. During his regime as the Commissioner, there was considerable progress in the activities of the Health Department and he never grudged to give his fullest co-operation in promoting the health of the city. It had been a pleasure to work with him in the administrative details of this Department. I also wish to record my appreciation to my assistants and other members of the Health staff for their continued good work and co-operation and my thanks are due to them.

Health Officer

# FORWARDED

A noteworthy feature of vital statistics of the year under report is the phenomenal increase in the number of births registered. The number of 62,921 births (excluding still-births) is the highest on record. The death-rate, viz. 29.03 per mille, was slightly lower than that for the previous year, viz. 29.31. The infantile mortality rate also showed a decrease viz. 163.82 per 1000 live-births against 166.57 in the previous year. The maternal deathrate of 2.40 per 1000 births is the lowest on record. Infantile mortality is generally taken as an index of the health of a city. It is gratifying to note that the general health conditions of the city have not only been kept up but also improved despite several handicaps.

The city was comparatively free from epidemics during the year, though there were sporadic cases of Cholera and Small-pox.

The existing health services in the city were expanded by the opening of a new allopathic dispensary at Palmyrah Kuppam in the 2nd division and the provision of ward facilities in the child welfare centre at Kodambakkam, during the year. 33 general dispensaries, 8 special clinics and 2 hcspitals rendered useful medical relief work to the public during the year.

The poor house, the work house for the able-bodied beggars, the special home for the diseased and the infirm, the homes for the homeless and the orphanage for vagrant children, run by the Corporation, are of immense benefit to the poor and the destitute in the city. But for the existence of these institutions, the number of beggars in the streets and pavementdwellers would have been still higher. The health and recreation centre, "Ashok Vihar"—the first of its kind in India and the third in the world continued to work satisfactorily and cater to the health, social and educational needs of poor families living in slums.

Food control was intensified and as many as 5.223 samples were analysed during the year 1952 of which 4,827 were samples analysed under the Madras Prevention of Adulteration Act, 1918. The Corporation Public Health Laboratory continued to be popular. Not only the public but also the medical profession availed themselves of the facilities for clinical, pathological and serological tests provided here. During the year, 33,089 specimens were tested at this laboratory.

The Child Welfare Scheme, which was in independent charge of a Lady Superintendent, was brought under the control of the Health Officer from 1st April 1952. During the year, there were 27 child welfare centres, 3 subcentres, 18 maternity wards and 3 creches maintained under the child welfare scheme, against 26 child welfare centres, 4 sub-centres, 17 maternity wards and 3 creches in the previous year. Of the total number of births in the city, viz. 62,921 during the year, 32,264 cases came under the care and observation of the child welfare scheme and 13,982 births were conducted in the Corporation maternity wards. Most of the cases were from poor families having an income of less than Rs. 100 per mensem. This clearly indicates the popularity of the scheme. Cow's milk is supplied free to expectant and nursing mothers at the centres at the rate of 4 measures per day per centre. With a view to giving relief to working mothers, the Corporation has made a beginning in starting creches or day nurseries, which are very popular in western countries. The creche not only gives relief to the mothers, but is really a blessing to the children themselves, who cannot otherwise afford to enjoy the facilities and benefits provided there. There are, at present, 5 creches run by the Corporation. The starting of family planning clinics at three centres, intro-duction of post-natal clinics and infants' and toddlers' clinics in all the centres in August 1952, and serological examination of blood of all ante-natal cases in two more centres in May 1952 are new features in the services rendered by the Department.

A scheme for re-distribution of centres and opening of maternity homes in various parts of the city with a view to providing maternity service throughout day and night to the public is now under consideration. When it fructifies, the Corporation will be able to be of more help to the expectant and nursing mothers belonging to the poorer sections of the community throughout the city.

The Health Officer, his Assistants and the Lady Superintendent, Child Welfare Scheme, have done good work during the year, as can be seen from the details furnished in the Report of the Health Officer, for the calendar year 1952.

The Child Wettern Behame which was in interaction charge of a Lady dimension and the transit under the second of the in size (direct from lat-shift field). Burner the years there were 37 thild welfare contrast 3 sub-dentras, 15 measures the years there were 37 thild welfare contrast 4 sub-reaction of the terms of the second second reaction of the solution of the matter from the circ, year 82.521 during the reaction react. (1 the total number of there is no the circ, year 82.521 during the reaction reaction (12.562 births were care and (berranics of the schole managers) if the total number and and the properties and the schole welfare relation of the solution of the second read in the toportation of the schole welfare relation of the schole matter and the second of the schole is the top of the schole welfare relation in the schole matter is a western of the schole is the top of the schole welfare to the schole of the matter is a schole to the schole is the top of the schole of the schole of the matter is to the schole is the schole of the schole of the schole of the matter of the schole contrast is a schole to the schole of the schole of the schole of the schole of the matter of the schole of the matter of the schole of the sc

# 7th September, 1953. V. N. SUBBARAYAN, Commissioner.

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## VITAL STATISTICS

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#### Summary

Area	31900.9920 acres or 49.84 sq. miles
Population as per census of 1951 .	14,16,056
Population estimated (Mid year) 195 :	14,88,172
Average density per acre	46.6
Births excluding still-births	. 62.921
Birth-rate per 1000 of estimated population	. 42.28
Deaths excluding still births	. 43.207
Death-rate per 1000 of estimated population	29.03
Natural increase	. 19,714
Rate of natural increase per 1000 of estimate population	d 13.25
Still-births	1,612
Still-birth-rate per 1000 births (live and still)	. 25.00
Infant deaths	. 10,308
Infantile death-rate per 1000 live-births	. 163.82
Maternal deaths	. 155
Maternal death-rate per 1000 live and stil births	1 . 2·40

#### Deaths from principal causes

Principal causes		Deaths	Death-rate per 1000 of esti- mated population
Cholera		160	0.11
Small-pox		122	0.08
Dysentery and diarrhoea		6,614	eval- 06 vin 4.44 Materia
Malaria		75	0.05
Enteric fever	L	235	0.16
Tuberculosis including Tubercle of lungs		627	0.42
Respiratory diseases		10,137	6.81

#### Public Health of the City of Madras in 1952

The salient features of the state of public health in the city of Madras during 1952 as revealed by the Vital Statistical Records of Births and Deaths may be summarised as follows :--

An increase of 11.56 inches of rain-fall over that of the previous year.
 An increase in the birth-rate from 41.11 in 1951 to 42.28 per mille in 1952.

3. A small decrease in the death-rate from 29.31 in 1951 to 29.03 per mille in 1952, the death-rate during the year, however, being much less than the average rate for the quinquennium.

JATIN.

4. A decrease in the infantile mortality rate from 166.57 in 1951 to 163.82 in 1952.

5. A small decrease in the maternal mortality rate from 2.50 in 1951 to 2.40 in 1952.

6. The mortality from the principal infectious diseases viz., Cholera and small-pox being less than in the previous year.

#### **Vital Statistics**

Meteorology: The atmospheric conditions recorded during the year 1952 are furnished in Statement No. 1 in the appendix.

*Rainfall*: During the year, there was a rain-fall of 42.21 inches against 30.65 inches in the previous year, the average rain-fall for the previous five years being 34.85 inches. The statement below furnishes the rain-fall in the city during each quarter for the last ten years :

Year	1st quarter in inches	2nd quarter in inches	3rd quarter in inches	4th.quarter in inches	Total fall in inches
1942	0.05	3.29	9.00	22.88	35.22
1943	2.73	16.90 -	11.54	52.88	84.05
1944	12.84	4.08	15.83	45.22	77.97
1945	0.12	6.01	15.63	20.95	42.71
1946	1.51	4 51	15.18	60.92	82.22
1947	5.46	1.41	12.99	14.93	34.79
1948	2.19	1.47	10.98	19:45	34 09
1949		12.85	14.94	10.42	38.21
1950	1.26	4.42	18 74	12.09	36.51
1951	0.16	5.42	11.76	,13.31	30.65
1952	0.79	16.74	6.49	18.19	42.21

The city had only 6.49 inches of rain-fall during the 3rd quarter of the year which was the lowest on record during the past ten years. There was rain-fall for only 39 days during the year against 51 days in 1951.

*Population*: The population of the city of Madras with the added areas according to the census of 1951 was 14,16,056. The estimated mid-year population for the year 1952 was 14,88,172. The average density of popula tion per acre is 46.6. In calculating the rates for births, deaths and other causes, the mid-year estimated population has been adopted.

Registration of births and deaths.— Births and deaths occurring in the city are being recorded since 1st April 1868. This is done in 28 registration centres by trained full-time Birth & Death Registration Clerks under the supervision of 10 Medical Officers. Births and deaths occurring in the state hospitals, nursing homes, clinics, and child welfare centres are reported by the respective authorities in the prescribed forms supplied to them. Births and deaths occurring in the residences are reported by the concerned parties themselves at the respective registration centres. Vaccination Inspectors verify all births registered within 7 days from the date of registration. During the year, the Health staff detected 169 un-registered births and deaths and registered them. persons were prosecuted for not registering births and deaths. Births and Birth-rate: The number of live-births recorded during 1952 was 62,521 (32,334 males and 30,587 females) giving a birth-rate of 42.28 per 1000 of estimated population as compared with 58,961 births against a birth-rate of 41.11 in 1951. The quinquennial average was 47.74.

The proportion of male to females births was 106 to 100 against 104 to 100 in 1951. The number of births and birth-rates recorded in each division are given in the Statement No. II of the appendix to the report.

Seasonal variation of births.—The distribution of births during the different quarters of the year was as follows :—

Quarter	No. of births recorded	Percentage to total births registered
1st 2nd 3rd 4th	$11.355 \\ 13,834 \\ 16.944 \\ 20,788$	18:05 21.98 26,93 33:04
	62,921	100.00
		a transmission

The largest number of births was recorded in the 4th quarter and the lowest in the 1st quarter as in the previous years.

Births and rates in principal communities.—The number of births and the percentage of births according to the principal communities are shown below :

Community	No. of registered	Percentage to total births registered
European	 22	0.04
Anglo-Indian	 301	0.48
Indian Christian	 2,557	4.06
Muslim	 5,255	8.35
Hindu	 54,755	. 87 05
Others	 11	0.05
	62,921	100.00

Still-births: During the year, 1,612 still-births were recorded against 1,634 in 1951, giving a rate of 25.00 per 1000 births (alive and still) against 27.71 in the previous year.

Deaths and death-rates: During the year, 43,207 deaths including deaths of non-residents, destitutes and homeless were registered in the city against 42,039 deaths in the previous year. The annual death-rate calculated on the estimated population works out to 25.03 per mille as compared with 29.31 in 1951, the quinquennial average rate being 32.55 per mille. The death-rate recorded during the year under report was the lowest on record since the inclusion of the extended areas in the city.

An excess of 19,714 births over deaths was recorded during the year against 16,922 excess births in 1951. The rate of natural increase works out to 13.25 per mille against 11.80 in 1951.

Quarter	No. of deaths registered	Percentage to total deaths
1st	10,634	24.61
2nd 3rd	9,574 10,581	22.16 24.49
4th	12,418	28.74
	43,207	100.00
	And and a statement of the statement	And the second second

Seasonal variation.--The distribution of deaths during the four quarters of the year was as follows :

The number of deaths registered in each division with the death-rates are furnished in the Statement No. IV of the appendix.

Mortality in communities. The principal communities recorded the following deaths and death-rates during the year :

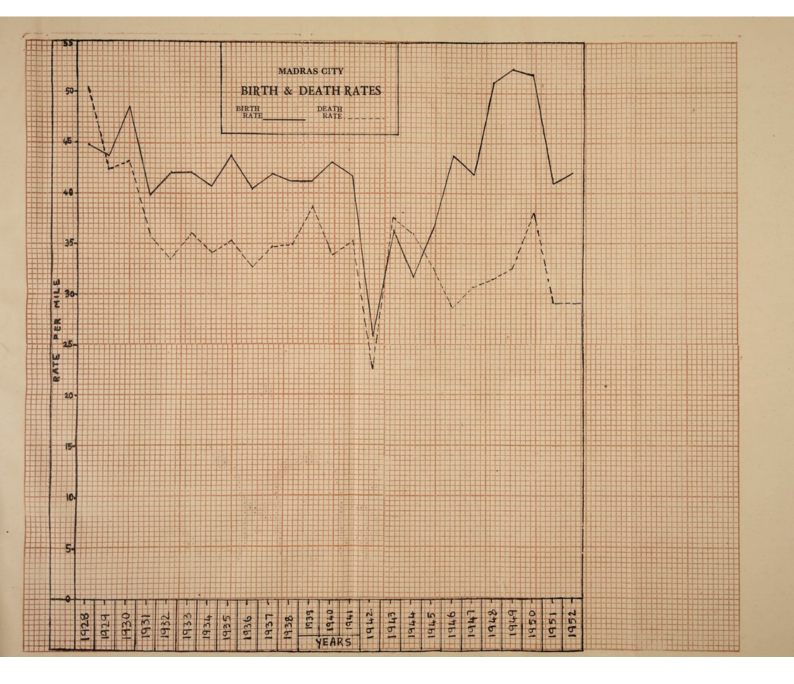
Community		Deaths	Percentage to total deaths
European		9	0.03
Anglo-Indian Indian Christian	1.1	211 1,840	0·49 4·26
Muslim Hindu		4,422 36,709	10·23 84·95
Others		16	0.04
		43,207	100.00

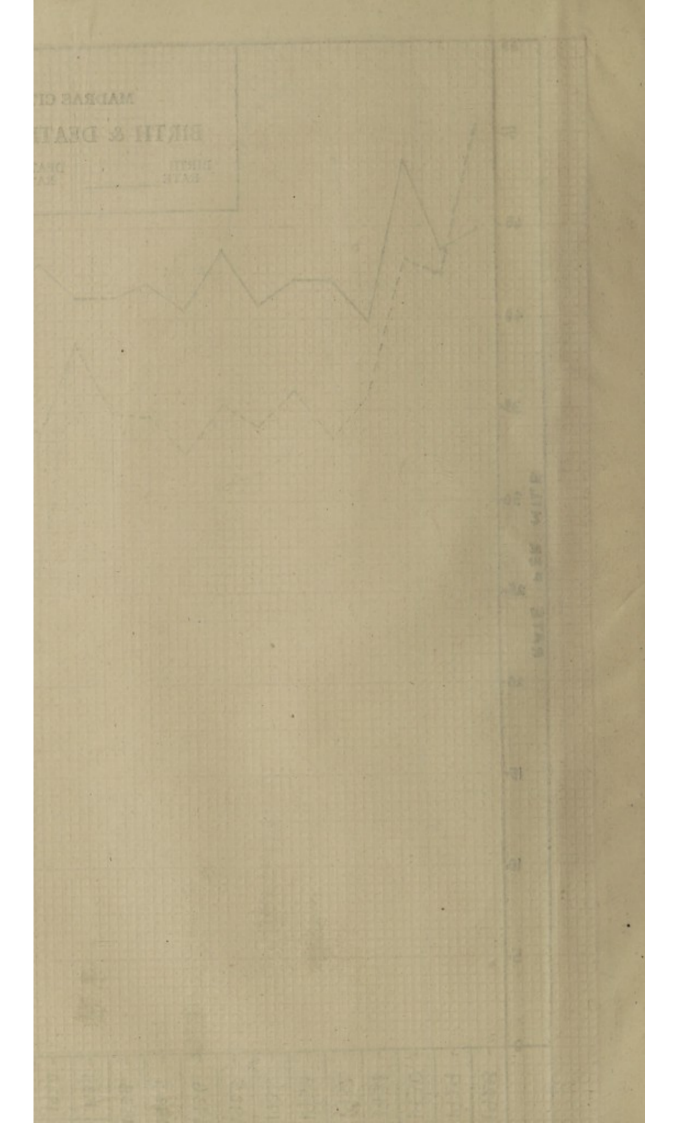
Sex and age distribution of deaths: Of the total number of deaths registered during the year, 22,158 were among males and 21,049 were among females. There were 105 male deaths for every 100 female deaths as compared with 106 to 100 in the previous year.

Excess of deaths over births recorded in divisions 9 and 28 were due to the deaths among non-residents in the State hospitals i.e. Government Stanley Hospital and Government General Hospital respectively. The specific deathrate of males and females was 30.10 and 28.6 per mille respectively.

The statement below furnishes the number of deaths under the different. age-groups with the percentage to the total deaths recorded during the year:

Age groups	N	lo. of deaths recorded	Percentage to total deaths
Under one year		10,308	23.85
1 year & under 5 years	3	11,062	25.60
5 " 10 "		2,025	4.68
10 " 15 "		784	1.81
15 20		858	1.99
20 , 30 ,		3,028	7.01
30 " 40 "		2,693	6.23
40 ,, 50 ,, 50 ,, 60 ,,		2.677	6.20
		2.906	6.73
60 years & upwards		6,866	15.90
Tota	1	43,207	100.000





Deaths under 5 years and above 60 years of age represent 65.35 percent of the total deaths. Statement No. VI of the appendix to the report gives the number of deaths classified according to sex and age recorded in each of the divisions during the year.

On account of the non-availability of age composition of the population in the last census, death-rates could not be worked out for each age period.

Infant mortality: There were 10,308 infant deaths in 1952 giving an infant mortality rate of 163.82 against 9821 infant deaths and a rate of 166.57 in the previous year and the average rate of 172.97 for the quinquennium. The infant deaths account for 23.85 percent of the total deaths in 1952. The number of infant deaths under one month continues to constitute more than one-third of total infant deaths as in the previous years. The infant mortality recorded in each of the divisions is furnished in Statement No. IV appended to the report.

The average infant mortality rates recorded in the city during the past five decades are given below :

Years	Average in ant mortality rate	
1901-1910	301-00	
1911-1920	298.01	
1921-1930	269.10	
1931-1940	230.79	
1941-1950	203.24	
1951	166.57	
1952	163.82	

It will be seen from the above that the infant mortality rate has steadily decreased during the five decades.

The distribution of infant deaths in the different age periods of the first year of life during the year was as follows :

Age period	No. of deaths	Proportion to total infant deaths.
Under 7 days	2,244	21.77
7 days & under 1 month	1,394	13.52
1 month & under 6 months	3,481	33.77
6 months & under 1 year	3,189	30.94
	10,308	10.308

35.29 per cent of infant deaths during the year occurred with in one month after birth.

Seasonal variation: Infant deaths recorded during each quarter of the year was as follows:

Quarter		No. of infant deaths	Percentage to total infant deaths
1st 2nb 3rd 4th		2,291 2,346 2,537 3,134	22·23 22·76 24·61 30·40
	Total	10.308	100.00

h-2

Community	No. of births recorded	No. of infant deaths	Mortality rate per 1000 births registered
European	22	in to white allow	atev duch active and her a
Anglo-Indian	301	37	122 92
Indian Christian	2557	384	150.18
Muslim	5255	1112	211.61
Hindu	54775	8775	160.21
Others	11	ai ere sdaasi	tariai jeve. la britis-ou
Total	62,921	10,308	163.82

Infant mortality by community.-The infant mortality and the rates among the principal communities are furnished below :

Infant deaths by months: Statement No. VIII in the appendix gives in detail the number of infant deaths with rates according to months as compared with 1951.

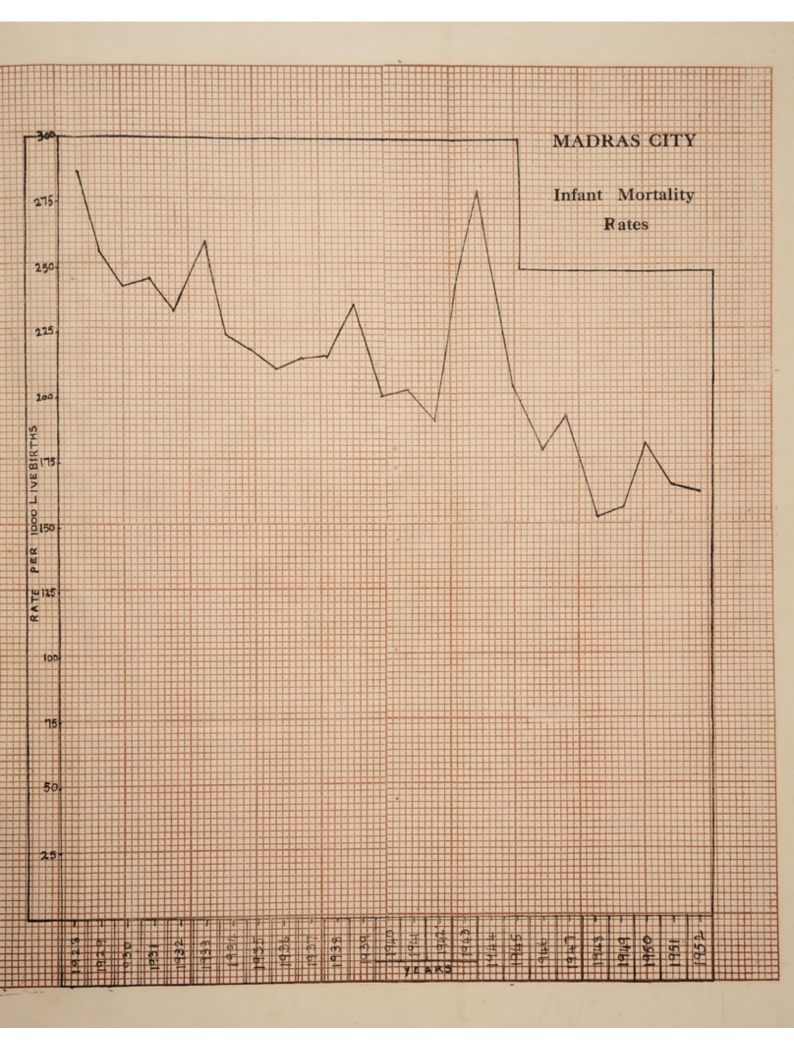
Principal causes of deaths: The statement below furnishes the number of deaths from principal causes with rates recorded during the year.

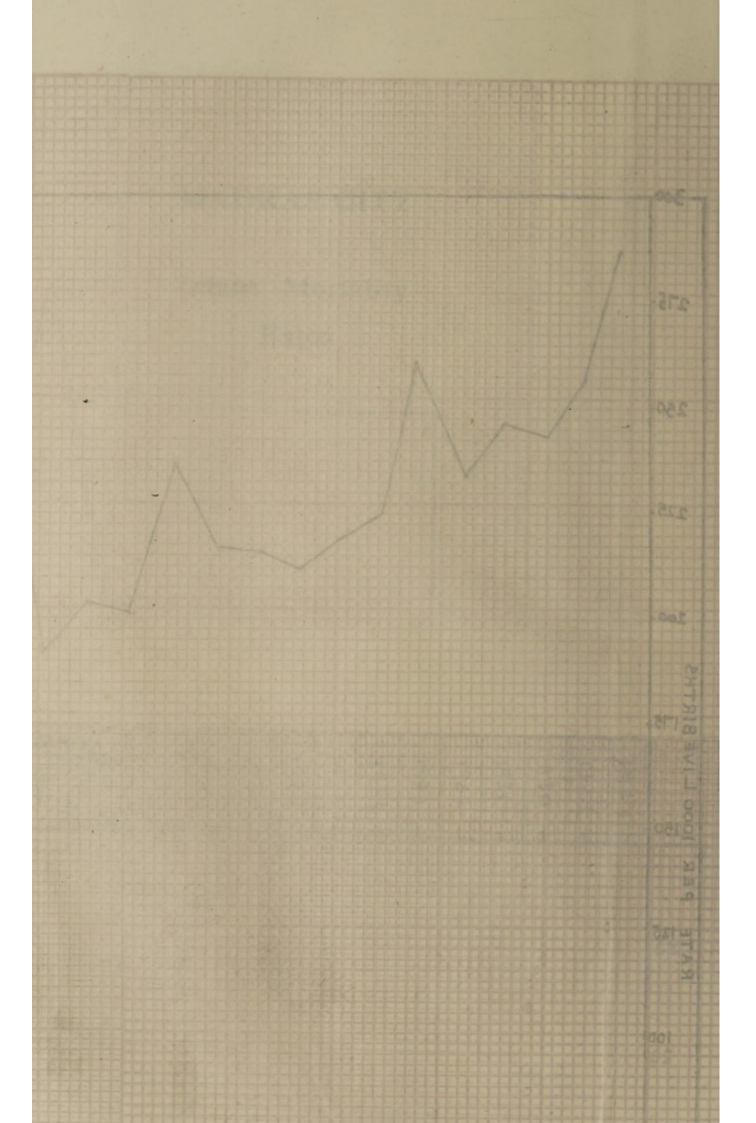
Principal causes of death	No. of deaths registered in 1952	Death-rate per 1000 of estimated population
Cholera Small-pox Measles Enteric fever Malaria Other fevers Dysentery Diarrhoea Tuberculosis including Tubercle of lungs General respiratory diseases Injuries Deaths from child-birth All other causes	$\begin{array}{c} & & & & & 6 \\ & & & & 276 \\ & & & 75 \\ & & & 3823 \\ & & & 3949 \\ & & & 2665 \\ & & & 627 \\ & & & 627 \\ & & & 627 \\ & & & 10137 \\ & & & 536 \\ & & & 155 \\ & & & 20649 \end{array}$	$\begin{array}{c} 0.12\\ 0.09\\ 0.004\\ 0.19\\ 0.05\\ 2.57\\ 2.65\\ 1.79\\ 0.42\\ 6.81\\ 0.36\\ 0.10\\ 13.88\end{array}$
Total	. 43,207	29.03

 includes deaths of non-residents among mofussil cases admitted into the city hospitals.

Plaque : The city was free from Plague during the year.

Cholera: Cholera which showed increased incidence during September 1951 gradually declined during the subsequent months and the city was free from it except for sporadic cases reported in some of the divisions during the year. The disease generally shows increased incidence during September to January.





Month	an men Gala Insuranti Ka		recorded he city	Cases admitted from the adjoining district of Chingleput for isolation and treatment		
January		A. 106	D.	A. 34	D. 8	
February	AFA per malin		7	28	2	
March		00		- 9		
April		05	85	11	1	
May	OLK IDDA BU	and the second sec	6	3		
June			1 171	2		
July	11.	. 12	1281 1	1	.10	
August			86 4	26	4	
September			1			
October	34	17	4	Los Lassi		
November			12			
December	•••	489	94	54	7	
	Total	. 975	160	168	22	

Attacks and deaths from Cholera registered during each month in the year are furnished below :

In all, 975 attacks and 160 deaths from Cholera were registered in the city during the year with a death-rate of 0.11 per mille against 1220 attacks and 186 deaths with a death-rate of 0.13 per mille recorded in 1951, the quinquennial average rate being 0.11 per mille.

The usual preventive measures consisting of disinfection of infected materials and areas, chlorination of water supplies, special attention to general sanitation and conservancy, house to-house inspection in the infected areas, isolation of suspected cases, inoculation of contacts and all those exposed to infection were promptly adopted. In all cases of imported infection, intimations were sent to the Health authorities concerned for information and necessary action.

The Government and the Director of Public Health, Madras, were kept informed of the day-to-day situation of the incidence of Cholera in the city. Powers under section 76 (2) of the Madras Public Health Act which were conferred on the Health Officer in G.O. Ms. No. 3418, Health, dated 28th September 1950 were invoked during the year which enabled the department to protect more than 2,08,355 persons against Cholera during the year. 7 persons were prosecuted during the year for failure to notify cases of Cholera and to get themselves inoculated.

As usual, cases of Cholera from the adjoining District of Chingleput were removed to the Infectious Diseases Hospital, Tondiarpet, for isolation and treatment. During the year, 168 cases were treated for Cholera of which 22 died.

There is only one Infectious Diseases Hospital at Tondiarpet maintained by the Corporation at the northern end of the city. Ambulance could not be sent to far off places outside the city for the removal of cases, especially when there is heavy rush of cases for admission within the city. In such cases, patients from outside seek admission into the Hospital by using private conveyance and sometimes by public buses also, thus tending the spread infection. It is, therefore, necessary that District Health Authorities, in the interest of public health, make their own arrangements for isolation of such cases within the district.

Quarter			c	ity	Cases admitted from the adjoining district of Chingleput for isolation and treatment			
	48 89 9		Attacks	Deaths	Attacks	Deaths		
1st 2nd 3rd 4th	11 3 9 20		279 171 139 58	$     \begin{array}{r}       47 \\       33 \\       29 \\       13     \end{array} $	24 27 6 7	1 4 		
	Total		647	122	64	1.5		

Small-pox: Small-pox was prevalent in the city throughout the year in a sporadic form. Attacks and deaths reported in the city during each quarter of the year are furnished below :--

647 attacks and 122 deaths from Small-pox were recorded in the city against 2348 attacks and 449 deaths during the previous year. The deathrate calculated on the estimated population was 0.08 per mille against 0.31 in 1951, the quinquennial average rate being 0.28 per mille. Necessary steps were promptly taken to check the spread of the disease in the city. Intensive house-to-house inspection was conducted throughout the city for the vaccination and re-vaccination of unprotected children and adults. Vaccination was performed in hutting grounds, slums, kuppams, markets, lodging houses, hostels, bazaars, etc., with a view to deal with the incoming population. Vaccination was also conducted after dusk in slums and other infected areas to get at the labouring classes. Re-vaccination was conducted in public institutions such as offices, firms, factories, companies, colleges, schools, mills, etc. As soon as a case was notified or detected, the patient was immediately removed to the Infectious Diseases Hospital. 99 per cent of the reported or detected cases were hospitalised during the year. The Sanitary Inspectors examined all the contacts daily till the end of the incubation period. Intimations were sent to the Health authorities concerned in all cases of imported. infection. Medical Officers in charge of Health Education conducted lectures in the infected areas and their surroundings explaining to the public about the prevalence of the disease and the precautionary measures to be taken to check the spread of the disease. Statement No. VII in the appendix furnishes the number of deaths in the divisions in the city. Vaccinations and re-vacci-nations performed during the year are given in a separate report. The number of cases isolated and treated at the Infectious Diseases Hospital, Tondiarpet, are furnished in another statement appended to the report.

*Measles*: 6 deaths from Measles were registered during the year with a death-rate of 0-004 per mille of the estimated population against 2 deaths with a death-rate of 0-001 in 1951.

Enteric or Typhoid Fever: The disease was prevalent in the city throughout the year and almost all the divisions in the city returned cases. 955 cases with 235 deaths were registered in the city during the year against 810 attacks and 214 deaths in the previous year. The death-rate calculated on the estimated population was 0.16 per mille in 1952 against 0.15 in the previous year. Necessary preventive measures were adopted in all notified cases. Over 20,000 inoculations against Typhoid were performed in the city. In accordance with the provisions of the Madras Public Health Act, Medical Practitioners are required to give information of Enteric cases of which they are cognizant but the response has not been satisfactory.

During the year, 152 cases were admitted into the city hospitals, nursing hor es, clinics, etc., for treatment from the adjoining district for treatment. Of these, 41 died.

Malaria: The number of deaths in the city due to Malaria was 75, equivalent to a death-rate of 0.05 per mille as compared with 91 deaths with a death-rate of 0.06 per mille in 195 and the quinquennial average rate of 0.06 per mille.

A report of the work done by the Anti-Malarial staff is given separately.

Tuberculosis: Tuberculosis including Tubercle of lungs accounted for 627 deaths during the year with a death-rate of 0.42 per mille against 898 deaths with a death-rate of 0.63 per mille in 1951, the quinquennial average rate being 0.66

The Health staff inspected the houses of cases notified and gave necessary instructions to the contacts about its prevention and to get themselves examined and treated.

Though Tuberculosis is a notifiable disease under the Madras Public Health Act, notification by Medical Practitioners is very poor.

Details of cases treated at the Corporation Tuberculosis Hospital and at the Clinics are turnished separately.

Other fevers: Under this head are registered all deaths due to fevers other than Malaria, Enteric Fever and Tuberculosis. During the year, 3,823 deaths under this head were registered against 3,504 deaths in the previous year. The death-rate calculated on the estimated population was 2.57 per mille against 2.44 in 1951, the average rate for the previous five years being 2.58 per mille.

Dysentery and Diarrhoea: Under this group of causes, 6,614 deaths were registered during the year against 5,695 deaths in 1951. The death-rate was 4.44 per mile of the estimated population against 3.97 per mille in the previous year, the quinquennial average being 3.72 per mille.

General Respiratory Diseases: 10,137 deaths with a death-rate of 6.81 per mille were registered under this cause during the year as compared with 9,933 deaths with a death-rate of 6.93 per mille in 1951 and the quinquennial rate of 7.64 per mille. The death-rate recorded during the year was the lowest since 1947.

Injuries: 536 deaths from injuries were registered during the year against 443 in the previous year. The death-rate was 0.36 per mille against 0.31 per mille in 1951.

Maternal Mortality: The number of mothers who died as a result of child-birth during the year was 155 against 151 deaths in the previous year. The maternal mortality rate during the year was 2.40 per 1000 births (live and still) against 2.49 in the previous year, the average rate for the previous five years being 2.77.

nor mille in the provides your, glinguantial average

н-3

Year	Maternal mort rate	ality Quinquennial average
1932 1933 1934 1935 1936	10.0            11.6            11.1            11.4            10.1	10.3
1937 1938 1939 1940 1941	9.3           9.2         9.2            7.7            7.9            8.7	Bo are we only he mover A
1942 1943 1944 1945 1946	7.5 9.3 6.8 5.1 3.6	6.5
1947 1948 1949 1950 1951 1952	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.8

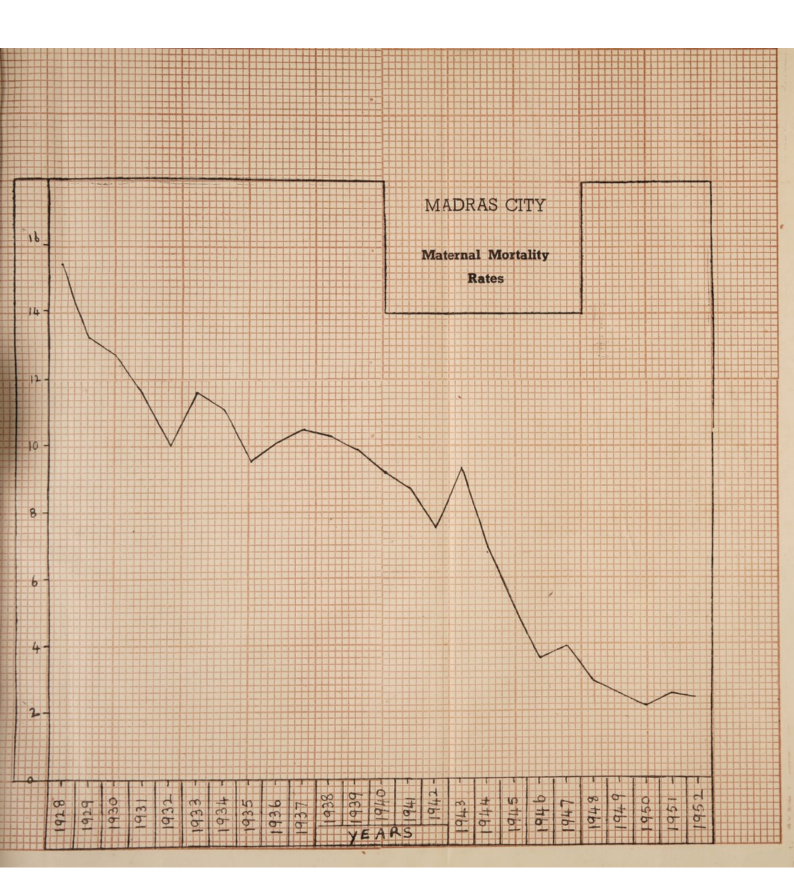
The maternal mortality rates per 1000 births recorded during the past 20 years are given below :--

There has been a definite fall in the average maternal mortality rate during the quinquennium 1947–1951 as compared with that in any other previous quinquennial period.

The statement below classifies maternal deaths according to age periods and causes of deaths :

Causes of Death	Under 20 years	Centra	under	40 years and above	Total	Percentage to total deaths from child birth	
Puerperal Sepsis Abortion Other accidents of	2	24 6	14 3	2	42 13	27·1 8·4	
diseases of preg- nancy	17	50	29	4	100	64.5	
Total	23	80	46	6	155	100.0	

Deaths from other causes :-20,649 deaths from other causes have been registered during the year against 20 360 deaths in 951. The death-rate under this head calculated on the estimated population was 13.88 per mille against 14.20 per mille in the previous year, quinquennial average rate being 16.82 per mille.





Certified deaths: During the year, 8,410 deaths were certified by the various hospitals, nursing homes, clinics and institutions in the city and 1,078 deaths were certified by private medical practitioners as to the causes of death. As in the previous year, certified deaths represented 22 per cent of the total deaths registered during the year. Medical Officers in charge of Registration of Births and Deaths verified the causes of other deaths. The percentage of certified deaths still continues to be poor and unsatisfactory.

#### Vaccination

Staff: 18 Medical Officers were in charge of Vaccination during the year upto 7-4-1952. From 7-4-1952, the number of Medical Officers was reduced to 10 designated Sub-Assistant Health Officers, each in charge of 5 divisions. They were assisted by 72 male vaccinators and 8 lady vaccinators. Vaccinations were also performed at the Corporation Dispensaries, Corporation Schools and Child Welfare Centres by the respective Medical Officers. Sanitary Inspectors vaccinated the contacts of Small-pox cases and those employed in licensable places. Vacciration and inoculations were also done at the Ripon Buildings for those who required it urgently during the nonworking hours of the Vaccination Depots.

Vaccination: Vaccination is compulsory in the City. During the year, 2,90,471 vaccinations were performed in the city. Of these, 52,518 were primary vaccinations, 2 secondary vaccinations and 2,37,951 were revaccinations. The following statement gives the particulars of vaccinations done during the last 10 years:

Year		Year Primary and Secondary Vaccinations		Total	
1943	in Vya-	27,285	99,698	1,26,983	
1944		29,732	2,93,673	3,23,405	
1945	B	30,179	3,71,150	4,01,329	
1946		33,517	2,95,226	3,28,743	
1947		37.468	1,27,682	1,65,150	
1948	and the second	36,250	97,565	1,33 815	
1949		46,266	3,39,418	3,85,684	
1950		56,804	9,05,402	9,62,206	
1951		52,027	4,06,292	4,58,319	
1952		52,520	2,37,951	2,90,471	

Operations: 52,518 primary vaccinations were performed during the year against 52,027 in the previous year, the quinquennial average being 45,763. 2,37,951 revaccinations were performed in 1952 against 4,06,292 in 1951. The decrease in the number of revaccinations during the year was due to the fewer case of Small-pox reported in the city. As usual, the vaccination staff made house-to-house inspection with a view to detect unprotected children who either moved into the city from outside or were born in the city and had escaped vaccination.

The vaccination staff contacted the parents of 59,881 babies born in the city for the purpose of compulsory vaccination under the by-laws framed under section 349 (26) of the Madras City Municipal Act. By intensive house-to-house inspection, they were able to detect 19,100 babies born in mofussal and brought into the city without being vaccinated. 6,561 babies under one year of age died before vaccination 16,349 babies left the city before verification for purpose of varcination and 6,062 babies could not be traced-917 babies were certified as unfit for vaccination under medical advice. 42,733 babies under one year of age i.e., 85 per cent of those available for vaccination were vaccinated during the year. Number of successful vaccination: The success rates for the year were 99.9 in primary vaccination and 5.7 in re-vaccination.

Primary vaccination: Primary vaccinations performed in the city under different age periods are furnished below:

Age periods.	Number of primary vaccina- tions performed	Percentage to total primary vaccinations
Under six months	6,148	11.7
6 months & under 1 year	36,585	69.7
1 year & under 2 years	5,719	10.9
2 years & under 3 years	1,558	3.0 2.7
3 years & under 4 years	1,393	
4 years & under 5 years	491	0.8
5 years & under 10 years	597	1.1
10 years & above	27	0.02
mpulsory in the City. During 318 year	52,518	100.00

Inspection of vaccinated persons: The Health Officer, Assistant Health Officers and Medical Officers in charge of Vaccination inspected vaccinated cases. During the year, 45,079 primary vaccinations and 2,737 re-vaccinations were verified by them. The remaining cases were verified by the vaccinators themselves. 236 persons were prosecuted for failure to get their children vaccinated and 150 persons for failure to get themselves re-vaccinated inspite of notices served on them under section 349 (26) of the Madras City Municipal Act. The vaccinal conditions of Small-pox cases recorded by the Health staff are tabulated below :

Age periods		Vaccin evidenc least on	ed by at	Not vace and vace during in period a to hav vace without	cinated acubation nd said e been nated	Cases fatality rate per cent		
Lingson	1	Attacks	Deaths	Attacks	Deaths	Vacci- nated	Un- vacci- nated	
Under one year 1—5 years 5—10 years		 8 14		49 58 40	$, { 25 \\ 21 \\ 7 \\ 7 }$	25 7	51 36 17	
10—15 years 15—20 years 20—25 years		26 73 116	 3 3	$     \begin{array}{r}       13 \\       24 \\       19     \end{array} $	358	 4 26	23 21 42	
25—30 years 30—35 years	222	85 38	6 6	23 24	852	7 6 17	35 21	
35-40 years 40-50 years above 50 years		30 25 22	5 2 4	2 10 9	2 5 6	8 10	40 50 67	
Total		427	32	274	95	7	35	

The total includes 64 Small-pox cases admitted into the Infectiou<sup>s</sup> Diseases Hospital, Tondiarpet, from the adjoining district of Chingleput during the year.

Training of pupils in vaccination: Students of the Sanitary Inspector Course of the Madras Medical College and of the Government Stanley Medical College, apprentice physicians of the College of Indigenous Medicine, Kilpauk, and the students of the Christian Medical College, Vellore, were posted for training in vaccination under the Medical Officers in charge of Vaccination during the year.

#### Medical Relief

There were 32 general dispensaries, 8 special clinics and 2 hospitals at the commencement of the year. 24 of the dispensaries were Allopathic, 3 Siddha, 4 Unani and 1 Ayurvedic. An allopathic dispensary was opened early in April 1952 in Palmyrah Kuppam.

Of the special clinics, 5 attend to Tuberculosis cases, 2 to leprosy and 1 to Venereal Diseases

The hospital for Infectious Diseases at Tondiarpet and that for Tuberculosis cases at Otteri continued to serve the needs of the citizens satisfactorily. The Public Health Laboratory situate behind Ripon Buildings continued to grow in popularity. The Ashok Vihar completed its fourth year of useful service. Separate reports on the working of the various institutions are found in the following pages.

#### DISPENSARIES

29,66.680 prescriptions were dispensed in the 33 Corporation dispensaries during the year as against 27,18,525 in 1951. Detailedfigures are furnished in the Appendix. (Medical Relief Statement I.)

#### SPECIAL CLINICS

As in the previous years, the two leprosy clinics, one in Ice House Road and the other in Vyasarpady, continued to progress in all ways.

There was a growing awareness among the public for early diagnosis of leprosy as evidenced by the attendance at the clinics and for verifying if they were victims of this disease.

During 1952, the clinics registered a total attendance of 51,845 including 11,534 new cases of skin disease and leprosy. Out of 1964 new leprosy cases, 392 were infective and the rest non-infective. On the whole, 25,803 injections for leprosy cases and 1928, for skin cases were given.

Medical Officers of the clinics, assisted by Health Visitors, carried out survey work as in the previous years. The Health Visitors visited the houses of the irregulars in the afternoons. They advised the patients to continue treatment regularly and also assisted in tracing contacts. Details of survey work are furnished in the Appendix.

	art only to	New cases 1952							
	Males	Females	Children	Total					
Syphilis Gonorrhoea Soft sore Bubo Non-venereal genetal lesions	489 900 111 967	365 230  3 495	63 11  74	692 730 900 114 836					
Total	2,031	1,093	148	3,272					

Syphilis: Till the end of March 1952, Arsenic and Bismuth were used for treatment. From April 1952, Procain Penicillin with Aluminium Monosterate was in use. This new regime of treatment is considerably more convenient to the patients as it is short and not spread over a long period as in the case of Arsenic and Bismuth. On account of the short course of treatment with P.A.M., most of the patients complete their courses of treatment. They do not always respond to requests for having their blood tested after the completion of the treatment.

35 men and 70 women were available for blood test after treatment. Of these, 20 men and 13 women were weak positive and 9 men and 32 women were strong positive. 5 men and 25 women were cured as evidenced by serological examination. Even after a second course, one male was still positive but has had no active lesions.

Thanks are due to the UNICEF for their gift of 595 vials of P.A.M. each of 10 c.c. and 3 lakhs potency per cc for the treatment of priority patients, viz., women and children. To match this gift, the Corporation purchased ?00 vials for the treatment of male patients.

Results of treatment :

pat avai	. of ients lable		lood re one cou (8	irse o				Blood reaction after 2 o more courses					
for blood test after treatment		Negative		Weak positive		Strong posi- tive		Negative		Weak positive		Strong positive	
Men	Women	Men	Women	Men	Women	Men	Women	Men	Women	Men	Women	Men	Women
<b>4</b> 35	70	18,10 19,10	25	20	13	15	32	5		0.00	1952.	1	1:35%

As a routine, it was insisted upon that the partner of the patient should also attend the clinic for investigation and treatment. 216 couples could thus be treated at the clinic during the year. Of these, 49 were syphilis and 167 gonorrhoea.

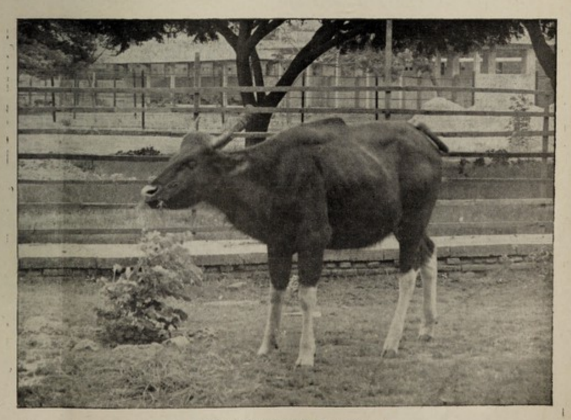
Contact tracing was done by the Health Visitor. Her work was spread all over the city. Once the results of blood examination were received, she visited the homes of the positive cases in the evenings and educated the patients on the need for regular treatment of themselves and their contacts. Some cases dropped away after the first few injections, once the ulcers disappeared In such cases she visited the houses of the irregulars repeatedly and persuaded them to continue treatment. Mofussil patients also stopped away after a few injections and contact tracing was not possible in their cases. The Health Visitor visited 866 houses during the year and met 597 patients. 178 of them responded for regular treatment.

29 patients were referred to this clinic by the Child Welfare centres for treatment.

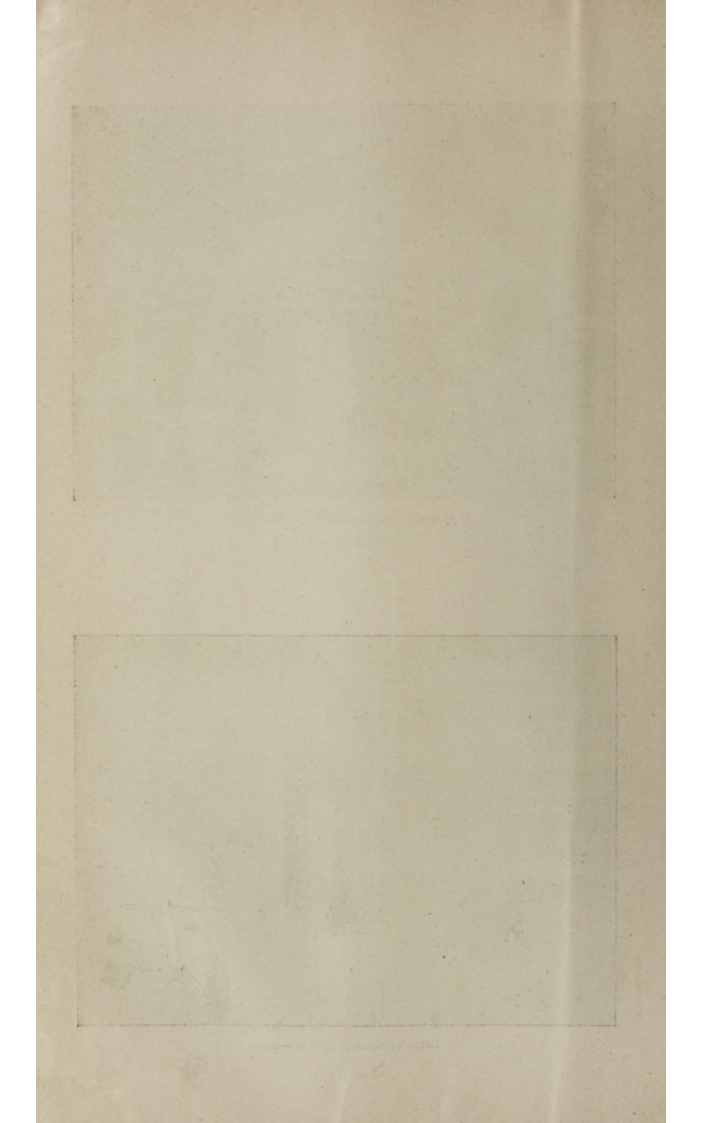
(3 children with syphilis were treated in the clinic. Of these, 53 were congenital and 10, acquired.



Corporation Dispensary-Palmyrah Kuppam



Latest addition to the Zoo-Bison



Gonorrhoea: 230 women, 11 children and 489 men were treated in the clinic with penicillin with entirely satisfactory results.

Capt. and Mrs. Senaputra of the Salvation Army visited the clinic at intervals and spoke to the patients about venereal disease and their after effects.

#### **Tuberculosis** Clinics

General: The five clinics, one in Pulianthope High Road and one each in the four Government Hospitals in the city continued to function satisfactorily during the year. The clinic in Pulianthope High Road is under the direct control of the Corporation and the other four are run in accordance with G.O. No. 809 P.H. dated 4-3-50, in pursuance of a co-ordinated scheme for the control of Tuberculosis in the city, sponsored jointly by the Government and the Corporation and work under the guidance of the Director of the Government Tuberculosis Institute, Egmore.

Clinic in Pulianthope High Road: The clinic in Pulianthope High Road was started in 1947 and has been registering a steady increase in attendance year after year. The growing awareness among the public of the need for early diagnosis of Tuberculosis explains this increased attendance at the clinic. To cope with the increasing demand in its services, another medical graduate has been posted early in 1952 to assist the Medical Officer.

The clinic concentrated its efforts in the preventive control area assigned to it. Details of the work in this direction will be found in Table 'X' below.

Clinical and Fluoroscopic examinations were done as a routine. Roentgenograms were taken as and when required either for establishing diagnosis or for initiating treatment or for periodical check-up of patients after discharge from the hospital.

Laboratory examinations of sputum smears, urine, etc., were done in the Clinical Laboratory and the assistance of the Corporation Public Health Laboratory was sought for culture only.

*Notification*: Every positive case diagnosed at the clinic was notified to the sanitary staff to enable them to take care of the general sanitation of the houses and their surroundings.

Home visits: The number of home visits made by the Health Visitor during the year was higher than in any of the previous years. The Health Visitor proved an essential link for domiciliary supervision, treatment, aftercare and advice on prophylaxis. She had been of value both to the ideals of the clinic and to the numerous patients who, for want of institutional accommodation, had to be home-isolated. The patients were provided with receptacles for collecting sputum and disinfectants free of cost.

The experience of the Health Visitor had been that ideal home-isolation was not possible in the vast majority of houses in the preventive control area. The Health Visitor had to make the best use of the means available for improving useful methods of home isolation.

Contact examination : Contact examination as a measure of case-finding was facilitated by the Health Visitor. Through her efforts, a greater number of contacts from the preventive control area turned up at the clinic for examination. Tuberculosis testing and B.C.G. Vaccination: The services of the Corporation B.C.G. Team were spared to the clinic twice a week (Wednesdays and Saturdays) from October 1952 and this opportunity was availed of to test and vaccinate contacts in the preventive control area. The response from the public appeared to be good and we hope that in the coming year this will grow in popularity.

*Treatment*: In the present context of insitutional bed shortage, facilities for treatment at the Clinic appeal most to a patient which in turn forms th, first step towards prevention and cure. Treatment of patients at the Clinics therefore, received the same importance as in the previous years.

Treatment of cases at the Clinic is considered under the following groupings :--

(i) Early cases which needed only clinic attention.

(ii) Cases suitable for active short-term institutional therapy.

(iii) Symptomatic treatment of cases unsuitable for active short-term therapy and advanced cases with little or no chance of recovery.

Organised home treatment: The Clinic functions in co-operation with the other clinics in the city for purposes of organised home-isolation and treatment. Cases diagnosed at different centres are transferred to the respective clinics for purposes of effective control.

After-care: The Health Visitor brought patients either for continuing treatment or for periodical check-up after discharge from the Hospital.

Co-operation with General Practitioners and other institutions: General Practitioners in the City ref rred a number of cases to the Clinic as in the previous years for opinion and suggestion on treatment. Among these, a large number was from Buckingham and Carnatic Mills Dispensary for opinion and treatment. Patients from the Corporation Dispensaries, Health and Recreation Centre (Ashok Vihar), Simpson Medical Centre, etc., were also referred to the Clinic for opinion.

Information on admissions into other Sanatoria : This was furnished to the patients as and when required by them,

*Economic relief*: 13 deserving cases from our preventive control area received financial aid of Rs. 20 per mensem each from the City Tuberculosis Assocation. The total financial assistance thus given amounted to Rs. 260 during the year.

Education : Education both at the Clinic and outside by the Health Visitor in the houses of the patients on the various aspects of the disease continued to be a regular feature of the activities of the Clinic.

#### Visitors :

1. Major K. N. Rao, Tuberculosis Adviser to the Government of Madras.

- 17
- 2. Sri R. S. Sandi, I.A.S., Secretary to Government of Bihar, Patna
- 3. Sri K.N. Sinha, Secretary, Bihar State Branch, Indian Conference of Social Work.
- 4. Mr. Tin Maung, Municipal Councillor, Corporation of the City of Rangoon, Union of Burma.

The working of the Clinic is detailed in the following statements :--

#### I. STATEMENT OF CASES DIAGNOSED

9,814 new cases were examined at the Clinic. Of these, 1,804 (i.e. 18.4%) were diagnosed as Tuberculosis and 1,680 (i.e. 8.6%) among them were Pulmonary Tuberculosis cases.

Number of repeated cases during the year, both Tuberculous and non-tuberculous : 44,946.

Table 'A': Number of cases examined and the number of Tuberculous cases among them during the last 5 years

Yea	r r SA To	No. of cases examined	No. of cases diagnosed as Pulmonary Tuberculous	No. of cases diagnosed as non-pulmonary tuberculous	Total no. of cases diag- nosed as Tuberculous	of Tuber- culous
1948		7,734	999	41	1,040	15.1%
1949		9,144	1,583		1,640	17.8%
1950	100	9,284	1,580	57 50	1,630	17.2%
1951	166	7,962	1,332	64	1,396	17.5%
1952		9,814	1,680	124	1,804	18.4%

Table 'B': Daily average attendance during the last 5 years

Year.		Daily average.
1948	OWYCH LUCKOS CORIC	99
1949	· EXAMINATION	140
1950	an A.P. Senimere	147
1951	the second second second	136
1952	ipha talen	150.5

#### II. STATEMENT SHOWING DISPOSAL OF PULMONARY. TUBERCULOSIS CASES

Table ' A ' :

	1950	1951	1952
	18	23	44
	$\frac{6}{1566}$	$17 \\ 1292$	65 1571
1	1580	1332	1680
		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

A vast majority of cases were in the advanced stage though more number of cases were detected in Stages I and II during the year under review. This may be due to the growing awareness among the public for early diagnosis. h-5

	18				
Table ' B'-Showing age-grou	1D :	17. T 15			W George
Years	and the second		N	o. of cases	The seales
1 to 5				29	0 1012 01 11
6 to 10				18	
11 to 15				30	
16 to 20			ngald n	197	
21 to 25				330	
26 to 30				265	
- 31 to 35				330	
36 to 40 41 to 45		here and		195	
41 to 45 46 to 50				106 91	
51 to 55				36	
-56 to 60			(iii) and (i)	37	
61 and above				16	
in the second second second second second					
		Total		1680	Inntel
Talla (O) Designal Distrik				The state	uperation
Table 'C':-Regional Distrib					·
Preventive contro	l area of	the clini	с		f cases
Pulianthope					.952 190
Choolai					280
Perambur			and .		226
Sembiam			110 11	1012 101	25
Kosapet			4		125
Vyasarpady			for Das	examin	44
Ayanavaram					48
Purasawalkam - include	d in the	Governm	ent T.I	3.	
Institute area			1.		
Tratal.	1:	1 -+ +1 - (	Minte	812 T	000
Cases transferred from o		d at the C			938 337
Cases transferred from C	other citt	nes			
Total number of cases di	agnosed	in the p	reventiv	re .	
control area					275
No. of cases belonging t	o other	areas d	liagnose		
at this clinic and trans	ferred to	respecti	ve clinic	3S	
for effective home visit	ting				742
W. C. DOD (TODY DI	IOROCCO	DIG AND	DADIO	CRADUIC	
III. LABORATORY, FLU	AMINAT		RADIO	GRAPHIC	
No. of sputums examined		ion o		5.	010
Fluoroscopic examinatio					810
No. of Radiographs taken					936
IV. HOME VISITS BY TH	E HEALT	TH VISITO	OR AND	CONTAC	Т
EXAMINATIONS DU					1059
	1948	1949	1950	1951	1952
Prime Home visits	725	897	927	1,069	1.130
Re-visits	769	485	233	205	212
Visits to discharged patients					
from the hospital for after.	2711		957	200	OFF
care	Nil	25	357	298	255
Total visits by the Health			1997 - 1999 - 19	And the second second	
Visitor	1,494	1,407	1,526	1,572	1,597
No. of contacts examined at the					
clinic at the instance of the					
Health Visitor during the last		1.000	1.000	1.071	1 1 0 12
	1,130	1,074	1,208	1,274	1,845
On an average, 5 contacts per	day we	re examin	ied as c	ompared	to 4 con-

On an average, 5 contacts per day were examined as tacts per day during the previous year. comparea to 4 con-

P.T. Stage P.T. Stage		22 3	6 7	8 4	12 1	33 17
P.T. Stage	III sodio has	12	6	13	22	57
	Total	37	19	25	35	103
Percen	ntage of P.T. cases among	contacts	during	the year	5.5	
No. of	Contacts Tuberculin Tested	and B.C.G.	Vaccina	ted from (	october 1	952
Tub	of contacts Tuberculin te erculin positive B. C. G. Vaccinated	sted			325 148 45	Vard at ) 26 the
VI. 1.	Artificial Pneumothorax :					
ALL TO CALLOS T	<ul> <li>No. of cases from whom as out-patient</li> <li>No. of cases who got A. ment after discharge</li> </ul>	P. as con	tinuatio	on of tre	eat-	71
Augustania	other institutions		WEW WEY			<b>3</b> 3
0884 (0	e) No. of cases brought of who continued A.P.	at the clin	nic	svious y		54
T 550	otal no. of patients who h	ad A.P. at	the Cli	inic		158
- POL	No. of cases in whom pleural space No. of cases for whom A.					9
Tene total	stages during the yea selective or on account No. of A.P. cases who dis	r as bein t of compli	ng eith	developi	ra- ng.	24
Children	medical advice No. of cases of A.P. adm					17
(4)	better condition for con was admitted in U.M	ntinuing t	reatmen	it (one c	ase	32
(e) ]	varam) No. of Hospital-discharge abandoned during 195	d cases for 2 at the	whon end of	A.P. v	vas ful	
(f) ]	treatment No. of cases for whom	A.P. was	abando	ned dur	ing	26
Contraction of the	1952 at the end of succ alone					9
(g) .	No. of cases who continu 1952	led treath	o head	the end		41
				Total	al.unrad	158
3. Pner	umoperiton um :					of the
(a) (b)	No. of cases for whom P. No. of cases for whom Clinic as continuation	P.P. was	contin	ued at	the	45
-DORRET A RE-	from the Hospital and	other san	atoria			21
(c) 1	No. of cases brought over continued P.P.	from the	previous	ycars w		45
Tota	al number of patients who	o had P. F	, at the	clinics		111

P.T. Cases among Contacts during the last 5 Years

TABLE 'A'

	(b)	No. of cases for whom P.P. was abandoned at various	
		stages as being ineffective or on account of compli-	Acres.
		cations setting in (complications like pregnancy,	
		hernia, pleuracy with effusion)	30
	(e)	No. of cases who discontinued P.P. against medical	T analy Day
		advice at some stage or other	34
_	(f)	No. of cases admitted into hospital and other sana-	A VOID LANA
		torium with P.P.	8
	(g)	No. of cases for whom P.P. was abandoned at the end	0
		of successful treatment	8 ercente
	(h)	No. of cases for whom P.P. was continued till the end	29
		end of 1952 better son V. D.D.E has beens't enhanced. Terrer	D to off
		Total	109
		10041	presido 100
4	(2)	No, of initial A.Ps given	.H07 71
- 4	(b)	No. of initial P.Ps given	45
	(0)	No. of A.P. refills given	1,442
	(d)	No. of P.P. refills given	1,398
	(e)	No. of Aspiration of fluid	46
	(f	No of air aspiration	. 2
	(g	No. of injections including Streptomycin and other	100
		injections by way of sympathetic treatment	. 4,086
			0
5	. (a)	No. of cases diagnosed during the year	. 1,680
-	(b)	No of cases put on the waiting list on first appear.	
	ala "	ance at the Clinic	590
	-(c)	) No, of cases approved for admission including specia	223
		wards and emergency cases	164
18	(d	) No. of cases actually responded and admitted	
	(e)	No of cases admitted from the preventive control	. 90 i.e.,
		area	5% of the total
		Jack and the second sec	admissions
		strand hours roughtform out starts 1.7 ht	Guilliooromo

### REPORT ON THE WORKING OF THE FOUR TUBERCULOSIS CLINICS IN THE CITY

# (By the Director, Government Tuberculosis Institute & Clinics, Madras)

In G.O. No. 809, Public Health, dated the 4th March 1950, Government approved of the scheme for the opening of Tuberculosis Clinics at the Government General Hospital, Government Stanley Hospital, Government Royapettah Hospital and Kasturba Gandhi Hospital for Women & Children, Madras. These four Tuberculosis Clinics were functioning satisfactorily during the year under review.

Two Health Visitors and one Medical Officer were working in each of the two Tuberculosis Clinics at Government General Hospital and Government Stanley Hospital and one Health Visitor and one Medical Officer in each of the Tuberculosis Clinics in Kasturba Gandhi Hospital for Women & Children and Government Royapettah Hospital, besides a House Surgeon, a Nurse and a Clerk deputed from the respective hospitals to work in each of the clinics in the evenings.

A summary of the main work carried out at these four clinics is presented in a tabular form below. From the tabular statement, it will be seen that a very large number of Tuberculosis patients were detected at these clinics and that the clinics were catering to the needs of a larger number of patients than in the previous years. Preventive work was being done by the Medical Officers and the Health Visitors of each clinic. They visited the Houses of open cases of Tuberculosis. The patients and their contacts were advised suitably. They continued to get sputum receptacles and disinfectants, free of charge. As stated in the previous report. a hospital for segregating all the chronic tubercular cases is absolutely necessary.

The new model Tuberculosis Clinic constructed at the Temple Gardens, Royapettah, Madras, will begin to function as soon as it is taken over by Government.

There were 18 emergency beds in each of the two hospitals-Government General Hospital, and Government Royapettah Hospital.

During the year, 290 cases were admitted in the Emergency Ward at Royapettah Hospital and 517 cases, in the Emergency Ward at the Government General Hospital. Whenever there were vacant beds in the Emergency Wards in addition to spontaneous Pneumothorax and Haemoptysis cases, other emergencies like serious cases from casualty departments and clinics were also admitted.

During the year, 20 phrenic crushes were done by the various clinic doctors.

Particulars	General Hospital T.B. Clinic	Stanley Hospital T.B. Clinic	Royapet- tah Hospital T.B. Clinic	K.G. Hospital T.B. Clinic	Total
1. No. of cases registered	Interior	R.C.S. TH	-in-interior		neura
Males	3445	2909	2660		8004
Females	1005	1781	868	1631	5965
Children	590	730	225	692	2167
Total	ECEO	5420	2743	2323	16136
2. No. of Pulmonary	III III IIIIIII	1 - BALLING	The let	A LOUGH AND	
T.B. cases	23,325,1	S Sultona	Shan And	No. of the lot of the	
P.T. I	356	57	54	135	602
P.T. II	74	48	47	102	271
P.T. III	0080	1085	857	153	3094
Total	0000	1190	1058	390	5867
3. No. of Non-pulmenary	RESIDENT	119 30 700	bill agw wh	10,769,983,04	
Tuberculosis cases	84	84	85	144	395
4. No. of non-tubercular	Contraction of	A STATE OF THE REAL PROPERTY OF	and the second states	N. STATES	
cases	2237	4040	1602	1834	9713
5. No. of old cases atten-					
ded	times with a	and the second	13		
Males	13823	15524	5199	and shared we had	34546
Females	0000	5535	2534	5454	21726
Children	1970	1641	441	1108	4566
(Detal	02409	22704	8174	6562	60838
6. No. of A.P. Initial	142	133	68	19	362
7. No. of A.P. Refills	1 1248	568	294	193	2303
8. No. of patients attending			THE REAL PROPERTY.	200	The Device of
for A.P. refills	467	247	122	86	942
9. No. of P.P. In tials	48	191	87	12	338
10. No. of P.P. Refills	1435	900	585	268	3188
11. No. of patients atten-	The second second second	000	000	200	0200
<ul> <li>ding for P.P. Refills</li> </ul>	515	444	274	84 !	1317
12. No. of injections	010	333	at an aid	UT	
	and a state of	aved .	NY DEBUT	SORARA TO CA	
given-Streptomycin etc	10530	4458	1482	2458	18929

STATISTICS FOR THE FOUR TUBERCULOSIS CLINICS FOR 1952

H-6

Particulars	General Hospital T.B. Clinic	Stanley Hospital T.B. Clinic	Royapet- tah Hospital T.B. Clinic	K. G. Hospital T.B. Clinic	Total
13. No. of screenings done.	7380	3372	2706	2981	16439
14. No. of aspirations done 15. No. of Tubercular cases	75	107	125	9	316
referred from other clinics 16. No. of homes visited by	316	598	255	509	1678
the Health Visitors 17. No of homes visited	2410	3486	1411	1415	8722
by the Medical Officers 18. No. of contacts	590	474	445	386	189
examined 19. No. of patients tuber-	1798	2021	1737	1127	6683
culin tested (P.P.D.) 20. No. of pulmonary	1216	2076	624	648	4564
tuberculin cases among contacts 21. Percentage of pulmo-		106	85	68	359
nary tubercular cases among contacts	5.8	5.24	4.9	6	5:4
<ul> <li>22. No. of phrenic crushes done</li> <li>23. Stage to which the pulmonary tubercu- losis cases detected among contacts belong</li> </ul>	Ser Half	nili len ante len ante len ante	20	a neo litta	20
P.T. I P.T. II P.T. III	2	31 7 68	19 5 61	39 16 13	133 30 J96

Work of Mass X-Ray unit: During the year, groups of industrial workers from Buckingham and Carnatic Mills, Madras Electricity System etc., and others from various institutions like Civil Orphans Asylum, Children's Aid Society, Avvai Home, Vigilance Home, Madras City Police, Madras Fire Service. Indian Air Force and the various city hospitals were mass x-rayed. Mass x-ray of contacts was done at the Tuberculosis Institute and at the Tuberculosis Clinics in the city. A combined mass - x-ray - Tuberculin testing and B.C.G. vaccination was conducted among the students of Women's Christian College under the auspices of the World University Students' Service

Cases which were found to have suspicious shadows in Mass Radiography were called up for further investigation to the Institute and completely investigated. Such of those cases detected to be tuberculous were put on special waiting list for admission to the Tuberculosis Sanatorium, Tambaram. All these cases were admitted to the Sanatorium within a short period after their registration.

Abstract of the mass work during the year :

1. No. of days the mass x-ray unit was working: (The van or the radiography plant was out of order	
during the rest of the period)	93 days
2. No. of persons mass x-rayed	11,143

3. No. of suspicious cases	2,648 i.e. 25.9 per cent
4. No. actually reported for further investigation 5. Total No. of P.T. cases detected	1,628 105
6. Percentage of P.T. cases detected	1.7 per cent
7 Average No. of cases mass x-rayed per working day	113.4

Hospitalisation at the Government Tuberculosis Sanatorium, Tambaram of cases attending the four clinics

Tuberculosis Clinic, Government General Hospital	 66
Tuberculosis Clinic, Government Royapettah Hospital	 6
Tuberculosis Clinic, Government Stanley Hospital	 26
Tuberculosis Clinic, Kasturba Gandhi Hospital	 6

Work of the B.C.G. Teams: Two Government Teams and one Corporation Team continued to function in the city. Tuberculin tests were carried out among the children in schools in the city with the consent of their parents. Medical students, pupil nurses and other staff of hospitals were alsoMantouxtested and vaccination offered to the susceptibles. All the contacts of the patients attending the Tuberculosis Institute and the five Tuberculosis Clinics in the City were tested and vaccinations done to the negatives.

The clinics at Ashok Vihar and at the Government Tuberculosis Institute Egmore, continued to function satisfactorily during the year. During the year, such groups as could be observed for periods of two to three years as those in orphanages in the City which have not been taken up in the previous years were tested.

The Indian Air Force Personnel including the officers and their families have been periodically tested and B.C.G. vaccinations given to the negative reactors. The B,C,G, Teams took up the Tuberculin testing of the personnel, families and children of the Armed Forces stationed in St., Thomas Mount and Fort St., George areas for the first time during the year,

A combined Tuberculin—B.C.G. vaccination and Mass X-Ray survey was conducted in the Women's Christian College. during the year, With the co-operation of the Civic Welfare League of Jagannathapuram slum area near Chetput, B,C,G, Campaign was conducted among the residents of this and of the neighbouring slums. The personnel of the Special Armed Police Battalion stationed at Red Hills was also included in the Campaign.

31,868 Tuberculin tests were done during the year giving an average of 2,656 tests per month. The number of those that were B.C.G. vaccinated was 9,412 with an average of 784 B.C.G. vaccinations a month. Re-testing of selected groups of children, who were B.C.G. vaccinated were also undertaken as usual. So far, no untoward complication after B.C.G. vaccination or onset of Tuberculosis among B.C.G. vaccinated individuals were noticed.

During the latter part of the year, educational talks on "The Problem of Tuberculosis and its control with emphasis on B.C.G." were broadcast by Medical Officers from the All India Ralio Station, Madras, in Tamil, Telugu, Malayalam and Canareese languages.

The B.C.G. Campaign in Madras City completed its fourth year. Tile December 1952, more than 1,25,000 Tuberculin tests and nearly 35.000 B.C.G. vaccinations were done. If the B,C,G. Campaign is to effect any perceptibll change in the morbidity and mortality of Tuberculosis in our country, it has to be expanded considerably, so that all those in need get vaccinated within a five or seven-year period, The opposition to the B.C.G. vaccination which was vociferous and disturbing during 1949-51 had comparatively quietened during the year. But the effect of such opposition was and is still being felt. The public in Madras have to recognise the harmlessness of the vaccination. It is felt that the time is now opportune to expand the campaign concentrating in the first instance in urban areas. A pre-requisite to this is the creation of a Central State B.C.G. Organisation and adequate finances for an all-out publicity compaign as recommended by the Second and Third Central B.C.G. Conferences.

#### HOSPITALS

## Infectious diseases Hospital :

There were 107 cases in the Hospital at the commencement of the year. 5,755 patients from the City and 452 from the mofussil were admitted during the year. 5398 were discharged and 630 died. There were 326 patients in the hospital at the end of the year.

Small pox: There were 19 cases at the beginning of the year. 629 cases from the City and 63 from the mofussil were admitted during the year, of which 579 were discharged after cure and 115 died.

Cholera.—973 patients from the City and 175 from Chingleput District were admitted during the year. There were 47 cases in the hospital at the beginning of the year. 795 were discharged and 299 died.

General.—A new mortuary was built in the eastern portion of the compound. 6 pucca sheds were newly constructed during the year to meet the growing need for accommodation.

#### Sri Thiruvotteswarar Tuberculosis Hospital :

The Sri Thiruvotteeswarar Tuberculosis Hospital, Konnur High Road, Otteri, was started in 1948 with accommodation for 48 patients. It is wellequipped with a laboratory, an operation theatre, a X-ray plant and other clinical appurtenances.

Eight special beds were provided in 1949 and 6 more in 1950. Two beds were donated by the King George V Memorial Fund Committee in 1951. Provision is being made for a further increase of 16 beds in 1953.

Admission to the Hospital is restricted to suitable cases attending the T.B. Clinic, Pulianthope High Road. Hospitalisation, diet and X-ray are free for indigent patients with a monthly income of less than Rs. 100 in the general wards and patients in the special wards pay stoppage charges.

The hospital is in charge of a Medical Officer assisted by an assistant, both T.D.Ds. with a nursing staff of one ward sister and seven nurses.

The number of patients treated in the hospital year after year is furnished in the statement below :--

Year.		No. of patients treated
1948	minoin Madray, Otre of	86
1949	Passan Luis,000 Taberealt	188
1950	and S. O.S. Charles	210
1951	in the wellaroom bus	201
1952	toda lin tant os whiched	222

No. of Government servants and their dependants admitted during the year was as follows :---

(a)	Central Government servants	ang the y	15
(b)	State Government servants		7
(c)	Corporation servants	atten Fret	31

During the year, 15 patients were admitted as Emergency cases with symptoms of Hacmoptysis or Spontaneous Pneumothorax.

56 patients were admitted purely on public health grounds for isolation— 25 patients in the general wards and 31 in the special wards.

Table showing the number of positive Tubercular cases diagnosed at the clinic and the number of cases admitted for treatment at the hospital during the last 5 years and the results of treatment :

Yea	rine a	No. diagnosed as Tuberculous at Clinic	No. admitted in T.T.H.	No discharged	Results of treatment (improved cases)
1938		1189	86	38	12
1949		1640	140	137	67
1950		1630	160	152	107
1951		1396	164	161	98
1952	LINO BROM	1680	164	161	98

#### **Statistics**

58 patients were left over from the previous year. 164 were admitted during the year, thus making a total of 222 patients treated for the year. The total number of discharges including deaths (7) during the year was 16J, leaving 62 patients at the end of the year - 49 indigent patients and 13 special ward patients.

Daily average number of patients treated during the year :

1. General wards 2. Special wards	cosm. discharged, 93 cases of 747	$47.9 \\ 13.4$
		61.3
rticulars of admitted cases	the positive results of frend	if treatm

Car Distribution .

Par

n-7

Sex Distrib	ution .			
Males	112	Fema	les 5	52
Age Distrib	ution :			
Ag	ge periods.	Males.	Females.	Total.
0 to 4 y	ears	 		
5 to 14	years	 1	1	2
15 to 24	vears	 28	26	54
25 to 44		 72	22	94
45 to 64		 11	2	13
65 and at		 	1	1
· Examphie	Total	 112	52	164

Classification of discharged cases :- Out of 161 patients (including 7 deaths) discharged during the year, 153 wers Tuberculosis cases and 3 Non-tuberculous cases, i.e., 2 lung abscess and 1 Bronchiectasis.

# J. Type and stage of disease of Tuberculous casesPulmonary TuberculosisStage IStage IIStage IIITotal(a)...10102343(b)...422733

(D)		4	2	21	22	
(c)	nd wilde	or no4 lies	ug balimi	77	82	
		oi D have	about the		of atoman	
Total		18	13	127	158	
		A REAL PROPERTY AND A REAL	and the second se	and the second se	and the second sec	

Out of 158 Tuberculous cases discharged during the year. 27 patients stayed for periods less than one month. These 27 cases are, therefore, excluded from the results. Thus it will be seen that 80.4% of the admissions were in the advanced or III stage of the disease. 161 discharges shown above includes 7 deaths of which 5 are taken into the statistics and 2 deaths are out of the statistics as the period of their stay in the hospital was less than a month.

Results of treatment

	5	Stage I		Stage II		5	Stage II	81		
	a	b	c	a	b	c	a	b	c	Total
Quiescent Much improved	 7	2	4	14	ï		4	4		1 32
mproved Stationary Worse	 1	 1 	···· ···	21	1	1 	10 4 	17 1. 	$33 \\ 20 \\ 1$	65 27 1
Died Total	 		 4		2	 1	 18	23	<u>4</u> 64	5 13L

Out of the 131 cases discharged, 93 cases or 74.8% had positive result of treatment. Over 63 out of 131 were in the advanced or III stage of the disease. Out of 11 cases in Stage II, 10 showed positive result of treatment i.e. in the II Stage of the disease, over 91% had positive results and of the 15 cases in Stage I, 14 showed positive results of treatment i.e. 93.3% showed positive result of treatment.

#### Surgical Treatment:

1. Artificial Pneumothorax :			
(a) No. of cases in which it was tried	Rt. side Lt. side		19 16
Dan mension strendents travers in this traverstill your	Total	0	35
(b) No. of cases in which it was successful	Rt. side Lt. side		17 13
	Total	45	30
(c) No. of cases in which was unsuccessful	Rt. side Lt. side		23
	Total		5

	1 million and			
	(d Bilateral A.P. was attem successful and continued	pted on 2 cases w	hich w	ere 2
	(e) No. of cases in which A.F		e prior	to
	admission to this hospital (f) Total No. of patients who re		nt Sahe	··· 29 ··· 85
	(g) Total No. of rafills given	In-patients	3	87
		Out-patients	2	268 655
mont ple	ALL		12.5	
	Aspiration of fluid : Aspiration of air :		30 ti 3 ti	mes mes
	No. of cases in which Pneumoper	ri- f In-patients	740	incis
	toneum was given to 56 patient	ts. (Out-patients	394	
		Total	1134 ref	ïle
5. 1	No. of cases in which Initial Pas	u noperitoneum was	given	30
	Thoracoscopy and Cauterisation Phrenic Paralysis	of Adnesion		···· 36 ··· 12
	impressed with the excellent o			trees the
medical	treatment :			
	treptomycin : No. of cases treat Para Amino Salicylic Acid treat			72 92
	Conteben	nent		92
4. I	sonicotinic Acid Hydrazide			28
and the second second	vork :			
X-ray w				and a second
	No. of Fluoroscopic examination	s done	Mr. Elle	2,050
den 1. 1	No. of Fluoroscopic examination X-ray skiagrams taken in the Ho	s done	Mr. Elle Fggppd	2,050 411
1. 1 2. X		s done	Mr. Elle Fgapd G CH Cra	
1. 1 2. X Tubercle	C-ray skiagrams taken in the Ho Bacilli :	s done spital	Found	411
1. 1 2. X Tubercle Of t Out of th	C-ray skiagrams taken in the Ho	s done spital ics, 81 were positive	e on ad	411 mission.
1. 1 2. X Tubercle Of t Out of th centratio Tota	K-ray skiagrams taken in the Ho Bacilli : he 131 cases taken up for statisti he 131 discharged, 16 were nega	s done spital ics, 81 were positive ative by smear, 27 p	e on ad negative	411 mission. by con-
1. 1 2. X Tubercle Of t Out of th centratio Tota Health L	K-ray skiagrams taken in the Ho Bacilli : the 131 cases taken up for statisting a 131 discharged, .16 were negation and 59 negative by culture. Al No. of sputum samples sent for Laboratory during 1952 ory work :	s done spital ics, 81 were positive ative by smear, 27 m or culture to the Cor	e on ad negative poration 82	411 mission. by con-
1. 1 2. X Tubercle Of t Out of th centratio Tota Health L Laborato	K-ray skiagrams taken in the Ho Bacilli : he 131 cases taken up for statistine a 131 discharged, 16 were negative on and 59 negative by culture. Al No. of sputum samples sent for Laboratory during 1952 ory work :	s done spital ics, 81 were positive ative by smear, 27 n or culture to the Cor	e on ad negative poration 82	411 mission. by con- n Public samples.
1. 1 2. X Tubercle Of t Out of th centratio Tota Health L Laborato 1. M	K-ray skiagrams taken in the Ho Bacilli : the 131 cases taken up for statisting a 131 discharged, .16 were negation and 59 negative by culture. Al No. of sputum samples sent for Laboratory during 1952 ory work :	s done spital ics, 81 were positive ative by smear, 27 n or culture to the Con Routine	e on ad negative poration 82	411 mission. by con- n Public samples. . 172 . 147
1. 1 2. X Tubercle Of t Out of th centratio Tota Health L Laborato 1. M	K-ray skiagrams taken in the Ho Bacilli : he 131 cases taken up for statistine 131 discharged, .16 were negative by culture. and 59 negative by culture. al No. of sputum samples sent for aboratory during 1952 ory work : lotion : routine examinations	s done spital ics, 81 were positive ative by smear, 27 m c culture to the Cor Routine Albumin	e on ad negative poration 82	411 mission. by con- n Public samples. . 172 . 147 . 195
1. h 2. X Tubercle Of t Out of th centratio Tota Health L Laborato 1. M 2. U	K-ray skiagrams taken in the Ho Bacilli : the 131 cases taken up for statistic the 131 discharged, .16 were nega- on and 59 negative by culture. Al No. of sputum samples sent for Laboratory during 1952 ory work : Notion : routine examinations frine examination	s done spital ics, 81 were positive ative by smear, 27 m or culture to the Cor Routine Albumin Sugar qualitative Sugar quantitative	e on ad negative poration 82	411 mission. by con- n Public samples. . 172 . 147 . 195 . 2473 . 1523
1. h 2. X Tubercle Of t Out of th centratio Tota Health L Laborato 1. M 2. U	K-ray skiagrams taken in the Ho Bacilli : he 131 cases taken up for statistine 131 discharged, .16 were negative by culture. and 59 negative by culture. al No. of sputum samples sent for aboratory during 1952 ory work : lotion : routine examinations	s done spital ics, 81 were positive ative by smear, 27 m or culture to the Cor Routine Albumin Sugar qualitative Sugar quantitative Smear	on ad negative poration 82	411 mission. by con- n Public samples. . 172 . 147 . 195 . 2473 . 1523 . 2008
1. h 2. X Tubercle Of t Out of th centratio Tota Health L Laborato 1. M 2. U	K-ray skiagrams taken in the Ho e Bacilli : the 131 cases taken up for statistic the 131 discharged, 16 were nega- on and 59 negative by culture. Al No. of sputum samples sent for aboratory during 1952 ory work : notion : routine examinations frine examination putum for A.F.B	Routine Albumin Sugar qualitative Sugar qualitative Smear Concentration * Culture	e on ad negative poration 82	411 mission. by con- h Public samples. . 172 . 147 . 195 . 2473 . 1523 . 2008 . 258
1. h 2. X Tubercle Of t Out of th centratio Tota Health L Laborato 1. M 2. U	K-ray skiagrams taken in the Ho Bacilli : the 131 cases taken up for statistic the 131 discharged, .16 were nega- on and 59 negative by culture. Al No. of sputum samples sent for Laboratory during 1952 ory work : Notion : routine examinations frine examination	Routine Albumin Sugar qualitative Sugar qualitative Smear Concentration * Culture	e on ad negative poration 82	411 mission. by con- h Public samples. . 172 . 147 . 195 . 2473 . 1523 . 2008 . 258
1. h 2. X Tubercle Of t Out of th centratio Tota Health L Laborato 1. M 2. U 3. Sp	K-ray skiagrams taken in the Ho e Bacilli : the 131 cases taken up for statistic the 131 discharged, 16 were nega- on and 59 negative by culture. Al No. of sputum samples sent for aboratory during 1952 ory work : notion : routine examinations frine examination putum for A.F.B	Routine Albumin Sugar qualitative Sugar qualitative Smear Concentration * Culture Health Laboratory) Differential counts	e on ad negative poration 82	411 mission. by con- h Public samples. 172 147 195 2473 1523 2008 258 82 82
1. h 2. X Tubercle Of t Out of th centratio Tota Health L Laborato 1. M 2. U 3. Sp 4. B	K-ray skiagrams taken in the Ho Bacilli : the 131 cases taken up for statistic the 131 discharged, 16 were negative on and 59 negative by culture. Al No. of sputum samples sent for aboratory during 1952 ory work : Notion : routine examinations Trine examination putum for A.F.B (* at Corporation Public I lood examinations	Routine Albumin Sugar qualitative Sugar Qualitat	e on ad negative poration 82	411 mission. by con- h Public samples. . 172 . 147 . 195 . 2473 . 1523 . 2008 . 258 . 82
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3.	Intestinal Tuberculosis		9
	Haemoptysis	Terler	8
	Coloured sputum	oute	17
	Ascariasis	Navo	2
	Diabetes is literar aids of noisely	nha	10
	Tracheo Bronchitis	Total	8
	Laryngitis	Children (Pro	Å
	Perianal Tuberculosis		7
	Contralateral spread of disease		1
			4
	Secondary anaemia	constraint	1
	Pregnancy		TO TO O
	Glands		4
	Malaria		2
	Eczema		2
	Abortion		1
	Otitismedia		1
	Haemorrhoids		2
	Hiccough		1
21.	Delusional Insanity		1
22.	Pleurisy (wet)	····	4
23.	Ascites		2
24.	Cirrhosis of Liver	No. Co.	1
	Spontaneous Pneumothorax		3
	Breast Abscess		1
	Tuburger von treatment	Integri V	1121210

The following visited the Hospital during the year :

1. Mr. C. H. Sighbatullah, Mayor of Madras.

- \*2. Mr. Ellen Brow, (Denmark) Director, Florence Nightingale Trust Foundation, 19, Queen's Gate, London-On study for W.H.O.
- \*3. Dr. K. N. Rao, Tuberculosis Adviser to Government of Madras.
- 4. Mr. V. Ford, W.H.O., V.D. Clinic, Government General Hospital, Madras.
- 5. Mr. R. S. Sandi, I.A.S., Secretary to Government of Bihar, Labour Department, Patna.
- 6. Mr. V. B. Singh, Assistant Labour Commissioner, Kanpur (U.P.).
- 7. Honorary General Secretary. Bihar State Branch of the Indian Conference of Social Works.
- \* Remarks in the Visitors' Book are reproduced below :

#### February 8, 1952.

Thank you very much for a most interesting visit. Tuberculosis work has always had my heart and I do wish you luck with your gratifying work in this place.

> (Sd.) Ellen Brow, (Denmark), Director, Florence Nightingale Foundation, 19, Queen's Gate, London, on study for W.H.O.

I had the privilege of visiting to-day this Tuberculosis Hospital run by the Corporation of Madras and I am grateful to Dr. S. E. D. Masilamany for giving me this opportunity.

This hospital owes its origin to the philanthrophy of Rao Sahib T. P. R. Pillai and further contribution from the Corporation of Madras. This hospital is spotlessly clean and has 64 patients including 15 special ward patients. The institution is most impressive in every aspect including its further development plans.

Dr. K. V. Vaidyalingam, Medical Officer in charge of the hospital assisted by Dr. V. S. Selvapathy, is doing admirable work within the scope of existing facilities. The hospital has a good operation theatre with equipment for Thoracoscopy, a good laboratory and a X-ray plant.

If Thoracic Surgery is contemplated in the near future, the present Medical Officer could be given an opportunity to be trained. Till then arrangements could be made with other surgical centres for the benefit of the patients.

I am impressed with the excellent co-ordination that exists between the Clinics and the Hospital in regard to the admission of patients and follow-up.

When the hospital is further  $\epsilon$  xpanded, it is advisable to have paediatric section. I would also suggest a maternity centre nearby solely for pregnant tuberculosis cases.

I congratulate Dr. Masilamany, Dr. Vaidyalingam and the Nursing staff for their excellent organisation.

# 082 00.4 0084 (Sd.) K. N. Rao, 70.82

Tuberculosis Adviser to Government

## 21st February 1952 of Madras.

## PUBLIC HEALTH LABORATORY

Since its commencement in 1946, the Public Health Laboratory has been rendering useful service to the citizens. Its activities have been increasing tremendously year after year. The following figures give an idea of the rapid growth of the laboratory since its inception:

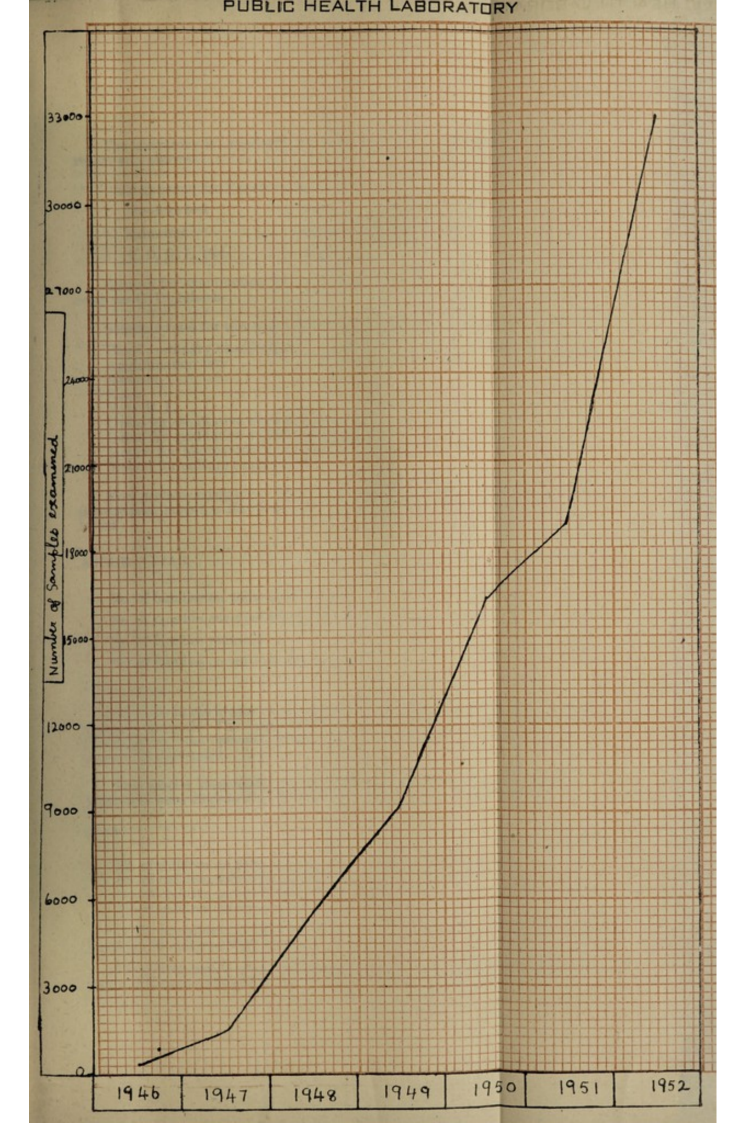
Year	No. of samples examined	Receipts
1946	311 bearado	Rs. 215
1947	1,492 900 91	Ter.e. 6,471
1948	5,642	1,635
1949	12,266	4,766
1950	16.396	10,939
1951	19,005	11.234
1952	33,089	16,561

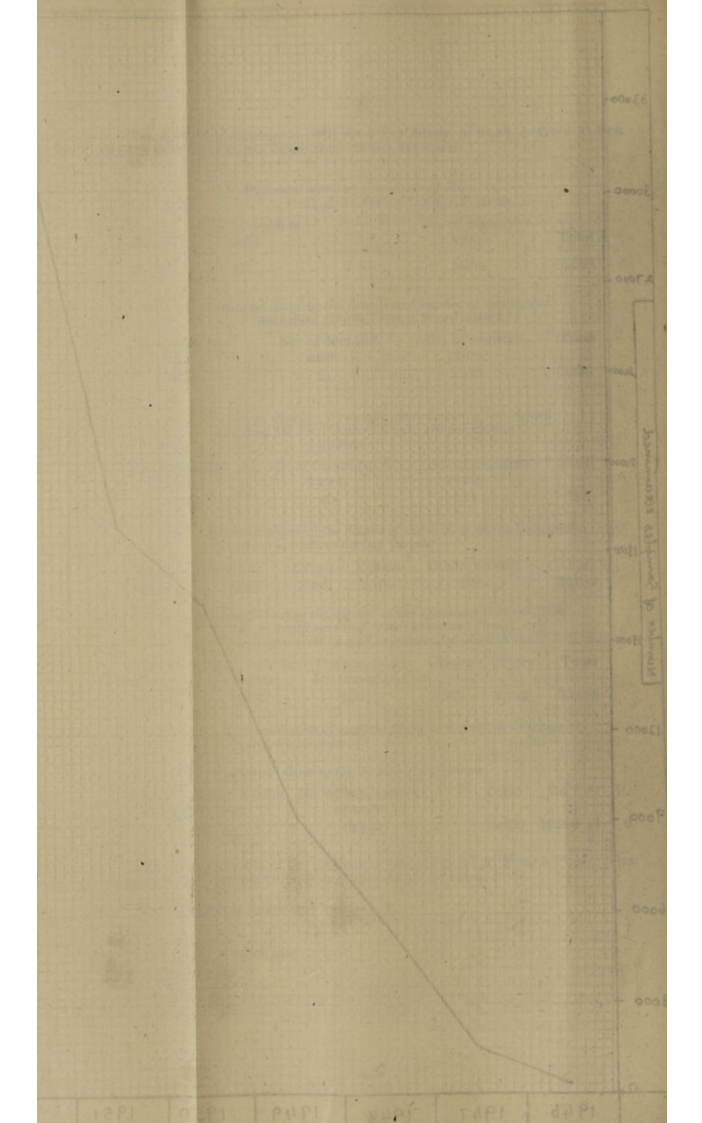
During the year 1951, the UNICEF donated to the laboratory a field survey unit for the venereal disease programme and penicillin for the treatment of anti-natal cases, nursing mothers and children with venereal diseases. The complete equipments were received during the year. The modified Manicke and V. D. R. L. Tests for the diagnosis of syphilis in addition to kahn test are now carried out. 595 vials of Penicillin supplied by UNICEF during 1952, were used for the treatment of V. D. positive cases for women and children. The following statements will show the details of work carried out on various tests done at this laboratory during the year:

Sahib T. P. R.	I Statement V.	showing the dete D. R. L. Test of	uils of Manu UNICEF	ieke, Team		
Year	No. of positive cases	rom the Corpor tients including eveny-aspect	No. of n cas	AND AN AVERAL	Total	
1952	237		5.35	56	5,593	
sepital assisted II of existing quipment for	Statement showi tests do	ng the details an ne for the Privat			ical V.rd	
No. of pos	sitive No.	of doubtful cases	No. of r		Total	
431		66 0000000	2,93		3,430	
III ween the		ng the details an he Venereal Clini Madras			ical oral ana I nices and th	
No. of pos	a state of the second sec	of doubtful cases	No. of n	4	Total	
218	an alarma that	45	533		796	
IV	Statement showin on various speci	ng the details of u mens during the		at the La	boratory	
Blood 23,074		rine Motion 869 5,905	Other s 280		Total 33.089	
Submitter (V) 8		the details of the oners and from t ies of the Corpor	he various o	linics, ar	nd	21
Private Practitioners	Child Welfare Centres	Corporation Dispensaries	Clinics	Others	Total	
20,054	4,935	1,231	1,927	- 4,942	33,089	
IV idea of the	No. of specimen Hospital, Tonda	ns of motion from iarpet	n the Infect	tious Dise 1,90		rei
VII	Statement show	ving the details of	<sup>c</sup> ollections			
No. of spe free of	cimens done N charge	o of specimens charged		Total	Rs. A.	Р.
19,	127	13,962	ă.	33,089	16,560 14	0
	ing hours of the received till 1 F				5 P. M. 1	he

The Staff of the laboratory consists of :

	1951, the UNICEF		During
	eneroal disease pro	1 Int Tol	
Assistant Pathologist		anti-net	treatment of
Technicians	s / equipments were	3	dismansib Th
Clerk to shougab edd w		bils respice	M boitibom
Attenders		13 rest mde	addition to k
Peons to tromteent ent		1 2 minub	by UNICEP
	en en la faite de la completion de la co		





The laboratory is kept open till 1 P. M. on Government holidays to report on cultures. test roomo M erew merbling 11 moine incorrect bal 17 bas

Programme	for	Examination	of	blood
-----------	-----	-------------	----	-------

1	Manicke test	 Daily	
	the second second	The second se	

- 2 Kahn test Wednesdays & Fridays
- relating 3 V. D. R. L. tests Saturdays

Sputum for examination for A. F. B. is done free of cost as also throat swab for C. Diphtheria.

Schedule rates for the examination of the specimens is as follows :

Blood : ordinary examination Agglutination test	Rs. 1	per	test.	
Manicke material to enco add no beeven vileorboirse	Store	2	"	
Kahn V. D. R. L.	2		, did	
Urine for qualitative examination	10000	1/8	**	
Urine for qualitative examination sugar Motion for Microscopic examination	o oris	in the second	"	
Motion for culture examination	191	2	**	

For private companies who refer cases for examination, charges at Government rates i. e. Rs. 3/-and Rs. 5/-per test for motion examination is levied.

#### ASHOK VIHAR

	1952	1951
No. of families on rolls on 1st January	264	256
No. of families enrolled during the year	88	61
No. of families removed	entrale 52 of this A	55
No. of families on rolls on 31st December	300	264

#### Social contact :

167 visits to the nearby slums and 84 visits to the improved slums were made by the staff. The areas were free from epidemics. Inspite of poverty and illiteracy, the general health level in these areas continued to show marked improvement.

The mobile dispensary service started during the year was popular. Medicines were dispensed to sick patients on a hut-to-hut service basis. given regularly. Table-tennis, carrom bagatelli and boxing wer

1951 1952

No. of children on rolls at the commencement of the year	69	69
No. of children admitted during the year	46	41
No. of children removed during the year	47	40
No. of children on rolls at the end of the year	68	70

Of the 66 children treated for worms, 34 were positive and were treated suitably. 23 children were deloused.

72 children had T. A. B. inoculations and 40 had whooping cough inoculation. Primary vaccination was given to 3 children who were not protected and 71 had re-vaccination. 41 children were Montoux-tested all with negative reaction and were given B. C. G. vaccination. The care of children and their proper upbringing was discussed with the mothers at meetings arranged for the purpose periodically.

*Women's Section*: Members were taught useful handicrafts like sewing, knitting etc., and were advised on matters relating to health and efficient management of the family. The average daily attendance was 20 on week days and about 40 on holidays.

400 uniforms of other members of the centre were mended. 113 garments were made. 24 towels and 56 bed-sheets were border-stitched. 12 baby dresses and other items like hand-bags, towels, pin cushions, fancy rag-dolls etc., were made. A few of the members were taught the use of the sewing machine.

They were periodically advised on the care of expectant mothers and children, preventive inoculations, family planning, personal and social hygiene, family budget, nutrition and recreation.

Pallanguzhi, chokkattam and carrom attracted a few. They helped in decorating the centre on festive occasions.

# Girls' Section: (Girls between 6 and 14 years of age)

The average daily attendance on week days was 55 and 65 on holidays. They were taught personal hygiene, hand-work, needle-work, music, dancing and recreation.

Talks on regularity in attending the schools, and the centre, health habits, usefulness of preventive inoculations, health check-up. civic sense etc., were given.

Excursions to Marina, Red Hills lake etc., were arranged. Navarathri was celebrated fittingly.

A chit fund started during the year for encouraging thrift proved helpful to members. Many of the girls utilised the facility for buying books and clothes.

The general health level continued to show improvement.

Boys' Section: The average daily attendance was 40 on week days and 60 on holidays. The activities of this section were similar to those of the Girls' Section with suitable modifications. Boys took to more vigorous out-door games like football etc.

Men's Section: The average daily attendance was 40 on week days and 70 on holidays. Talks on self-help, dignity of labour and other allied subjects were given regularly. Table-tennis, carrom. bagatelli and boxing were popular with the members. Indigenous games like chedugudu etc, were encouraged. Games like Volley ball, Badminton etc., attracted them much.

The members staged two dramas. The musical instruments provided in the centre were made good use of by the members. Excursions were arranged to Covelong and other places.

#### General

*Health over-houl*: Each individual in every family underwent a general health check-up every year. Specialists in E.N.T.. Eye and Teeth also examined them. Attention was directed more towards a study of the history of the health condition of the members than to the temporary illness itself. The need for personal hygiene was emphasised. There was no serious illness among members during the year.

		G	eneral	Dental	Eye	E.N.T.
1st Ex 2nd 3rd 4th 5th	camination """"""""""""""""""""""""""""""""""""		$399 \\ 241 \\ 378 \\ 100 \\ 19$	$372 \\ 218 \\ 263 \\ 81 \\ 4$	428 212 255 93 7	$344 \\ 198 \\ 268 \\ 97 \\ 5$
	Total		1137	938	995	912

#### Details of Health overhaul

466 of the 728 members examined subsequently showed an improvement in weight and 75 maintained weight 187 persons showed a decrease in weight.

Inspits of poor economic and housing condition, members kept up fairly good health due to the preventive, educative and curative activities of the centre.

Maternity Section: 107 cases inclusive of 13 cases carried over from 1951 were examined ante-natally. Of these, 63 deliveries were conducted in Ashok Vihar during the year and 18 either in hospitals, Child Welfare Centres or houses. 6 cases not previously examined ante-natally also delivered at Ashok Vihar.

Dispensary: 10,946 prescriptions were dispensed during the year.

#### Pathological investigations

Blood examination	Lines Boned O	161
Urine		59
Motion		52
Sputam	NEL MARCOLL N	76

#### Reference to hospitals

Government General Hospital	141
Government Hospital for Women and Children, Egmore	47
Corporation Tuberculosis Clinic	67
Government Opthalmic Hospital	14
Family Planning Centre (Women & Children's Hospital)	6
Government Stanley Hospital	4
Corporation Venereal Clinic	2
Kasturba Gandhi Hospital	2
Rainy Hospital	- 1 -
Corporation Leprosy Clinic	1
Government Mental Hospital	. 1
the second se	

Canteen

	130 y 5	RS,	
Receipts Expenditure	fallely neiv	2,300 2,306 1	07

Auditorium: 104 film shows were arranged during the year, thanks to the British Information Service, United States Information Service and the British Council.

General: Of the 20 children admitted in schools. 2 were admitted in orphanages, 2 in the Harjan Hostel and 2 in the Children's Aid Society. 1 woman member was admitted in the Vocational Training Institute, Chetpet. 2 of the women members got married during the year.

h-9

Vocational Training Section: The following stationary articles were made by the members during the year:

File pads		500
Pocket notebooks		140
Envelopes	9	2000
Bound notebooks	:::	150
Students' notebooks	:::	20

The IVth Anniversary was celebrated between 30-8-1952 and 2-9-1952 under the presidency of Sri A. B. Shetty Minister for Health, Government of Madras. The Deputy Mayor distributed prizes to winners in the annual sports.

To encourage boys in the slums to take interest in team games, the Mayor's Cup Annual Footbal Tournament was conducted on 2-3-1952. The Worshipful Mayor presided on the occasion and the Deputy Mayor distributed the prizes to the winners and runners-up.

Winners: The Youth Reformation League, Choolai.

Runners-up: The Brislee Nagar team, Parambur Barracks.

Skimmed milk powder received from the Indian Red Cross Society and the Director of Public Health, Madras, was distributed daily for 4 months among the following:

Boys under 12 years of age		42
Girls	See.	43
Toddlers	are a	12
Infants	motion	17
Expectant mothers	an endated	7
Nursing mothers		27
Sick mothers		11

A student from the School of Social Service, Delhi, underwent training in medico-social work at the centre for 3 months. Students from the various medical colleges, nursing schools, arts colleges and schools of social services. visited the centre during the year.

Donations: Our thanks are due to Lady Nye for her donation of a sum of Rs. 500 for stitching garments for the members who have been regular and to the Guild of Service, Madras, for their Christmas grant of Rs. 30. The Guild of Service was also kind enough to allott Care Food parcels, garden tools and library books from time to time. The Worshipful Mayor. Sri T. Chengalvaroyan, donated a sum of Rs, 25 towards a treat for boys and girls of AshokVihar and we are thankful to him for his kind thoughts in contributing the amount.

Visitors: The following visited the Centre during the year ;

Dr. and Mrs. Alan Greg of the Rochefelier Foundation, New York-

Sri N. Murugesa Mudaliar, Deputy Secretary to Government, Food and Agriculture Department.

Mr. Ellen Broe, Director, Florence Nightingale Foundation, England. Sir Archibald Nye.

Dr. John Gordon, Professor of Harvard University, U.S.A.

Srimathi Kamini Devi, Raj Lhavan, Guindy.

Dr. Bowers, Salt Lake City U.S.A.

Miss. D. Caroline Bridges, General Secretary, International Council of Nurses.

Miss Evelyn Beirsey, Social Service Attache to the United States mbassy at Delhi.

Mr, John Seymore, B.B.C. London,

Dr. T. H. Devey. Professor of Tropical Hygiene, School of Tropical Medicine Liver pool.

Sri C. D. Deshmukh, Finance Minister, Government of India.

Mr. Robert J. Mckanister, Cultural Affairs Assistant. U.S.I.S.

Mr. Morrison of New Zealand.

Dr. Leoui H. Bauer, President, American Medical Association and Secretary General, World Medical Association.

Dr. Malcolm H. Merril, M.D., State Department of Public, Health-California.

Dr. Christopher Tietz, M.D., Demographer, Department of Statistics Washington.

Dame Leslie Whately, World Director, Girl Guides.

Dr. L M. Han, M.D., D.P.H., D.T.M. & H., Medical Officer, W.H.O.

Rt Hon'ble Hilary Marquand, M.P., Minister for Health. England and Wales.

#### Medical Inspection of Corporation School Children

Staff: Four Medical Inspectors and three Medical Inspectresses continued to work during the year.

Routine of work: In view of the shortage of Medical Inspectors and the steady increase in the number and strength of the schools, it was found difficult to examine all the children in all the schools annually. Consequently the routine of work had to be changed. From December 1952 it was decided to confine routine medical examination of children to three stages only during their elementary school career viz, during the first year when admitted (entrants), during the middle of their course and during their final year. It is hoped to cover a larger number of schools by this change.

Out of 243 elementary schools 137 were visited and medical examination of children conducted. Treatment was given to the defective children. The total number on each roll in all the schools was 42,490 boys and 31,038 girls. There were 23,649 boys and 17,354 girls on rolls in the schools visited. The average attendance in the schools visited was 16,727 boys and 14,526 girls. 17,287 boys and 13,003 girls were examined during the year. Out of them 11,036 boys and 7,394 girls were entrants, 6,277 boys (36.31%) and 4,605 girls (35.41%) were defective and in need of treatment

Personal hygiene: 809 boys (4.68.) and 175 girls (1.35%) were dirty in their person and clothing Instruction on personal hygiene were given to them and also taught in the classes by the staff. In schools where water facilities were adequate they were bathed.

*Mal-nutrition*: 2,433 boys (14.07%) and 1,7.5 girls (13.42%), were undernourished as against 16.98% and 14.87% respectively in the previous year. Shark liver oil and calcium lactate were given to them for improving their condition- 1,598 boys (11.56%) and 830 girls (6.38%)had dental and oral complaints. 1,504 had stomatic and were treated at the schools with benefit. The children had their caries teeth extracted. 1,500 had enlarged tonsils and received appropriate treatment. 64 of them had their tonsils removed by operation at the hospitals for gross infection. 9 had their vision corrected by glasses. Others having visual defects of minor degrees improved by a course of vitamin oil. 173 children received treatment for discharge from the ear. 4 were defective in hearing and were provided seats near the teacher within their range of hearing. 4,905 defective children had courses of vitamin oil and calcium in the schools. 2,101 children having stomatitis and other allied defects received yeast with benefit.

Circulatory and respiratory diseases: 74 boys (0.43 %) and 254 girls (1.95%, had defects relating to heart and blood. 216 ansemic children improved by treatment. 5 had enlarged spleen due to Malaria and they were suitably treated.

Diseases of bones and joints: 816 had deformities of chest due to rickets in childhood, 20 had infantile Paralysis and functional disorders of nerves. All of them received suitable treatment.

Infectious and contagious diseases: 565 boys (3.27%) and 738 girls (5.68% had infectious and contagious diseases, the corresponding per centages for the previous year being 6.17 and 6.97 respectively. 966 children were suffering from scabies. 238 had signs and symptoms of Hansen infection in early stages. All of them received treatment. There was good improvement in them.

General preventive wor k: 5,458 children were revaccinated 14,513 were inoculated against Cholera and 930 against Typhoid.

Other diseases and defects: 14 children underwent operation for Phimosis.

Medical Treatment: Diseases relating to mal-nutrition and vitamin deficiencies were prominent. They were all treated at the schools with the assistance of the teachers. Midday meal, vitamin oil and calcium lactate were given to them. The balance of the stock of Care food packages containing milk powder, cheese, butter and beans left over from the previous year's supply was distributed to 210 children in seven selected schools and lasted for 24 days.

8,629 children having minor ailments were treated at the schools. 885 were sent to Corporation Dispensaries for treatment of ailments that could not be attended to at the schools. 773 were sent to Government hospitals for treatment of more serious ailments,

*Re-inspections*: 312 revisits were paid to schools after the routine visit for treatment and re-examination of the defectives. 11,301 re-examinations of children were done during these revisits.

Co-operation of parents and teachers : 1.525 parents of children were present at the schools during the inspection and treatment of their children. The details of medical attention bestowed on their children were explained to them and their co-operation sought. Adequate arrangements were made by the school staff for the treatment of the ailing and good results were obtained.

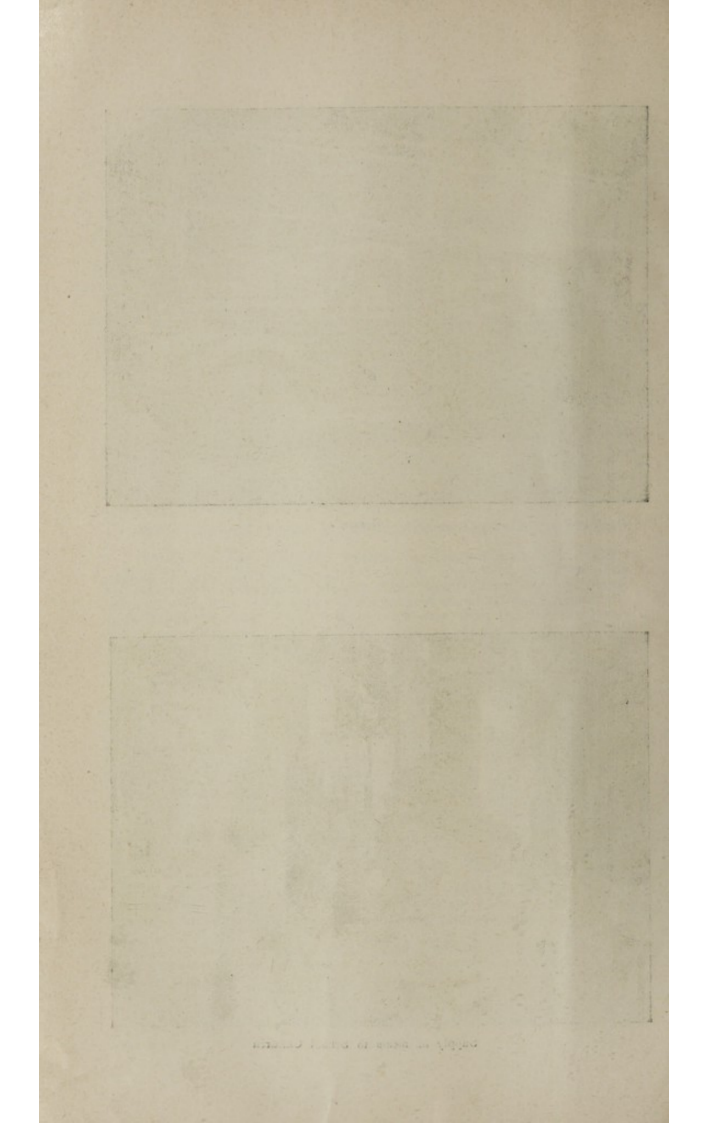
School sanitation: Sanitary defects regarding accommodation, ventilation, sunlight, latrine, playground and water supply were pointed out in regard to the schools inspected and suggestions were given to remedy them.

Midday meals: 9,5?3 children in 186 schools situated in poor localities were provided with midday meals on school working days. The Medical Inspectors supervised the arrangements made for distribution of the food.

Health Education: 87 lectures and 106 talks on health subjects were arranged in the schools: The total attendance at these lectures was 11,016.



Supply of meals to School Children



#### Sanitation.

General: Dr. S. E. D. Masilamani continued to be the Health Office during the year.

The Health Administration of the City was in charge of the Health Officer assisted by five assistant officers.

Sewers and F.O.Ls: The City is sewered to the extent of approximately 60 percent of its area. 4.65 miles of sewers were laid during the year as detailed in the appendix. 823 flushout latrines were constructed departmentally and 662 by parties direct. 14 public conveniences were constructed during the year. There were 406 public conveniences in the City at the end of the year.

Cattle-yards: 1.695 cases were dealt with during the year involving just over 10,000 heads of cattle. Licences were refused in respect of 76 cattleyards. 35 were pending consideration at the end of the year. The four cattle-yards located as detailed below were maintained by the Corporation in a satisfactory condition.

Basin Road	78 stalls for 156 animals	
Kosapet	35 stalls for 70 animals	
Chintadripet	29 stalls for 58 animals	
Triplicane	10 stalls for 20 animals	

Offensive trades: 12,116 out of 12,6% applications for licensable offensive trades were licensed during the year. 350 cases were refused. Details of offensive trades licensed during the year are found in the appendix.

Dhobykhanas: The Corporation maintained all the six dhobykhanas in (1) Robinson Park (2) Conran Smith Nagar (3) Suryanarayana Chetty Street (4) Venkatadri Naicken Street (5) Chetpet and (6) Kosapet in a satisfactory condition.

Food Control: There were 7 public and 42 private markets. Conservancy Inspectors were in charge of the sanitation of Moore Market and Fruit Market and the divisional staff looked after the sanitation of the other markets. The additions and alterations to the several parts of the Moore Market which were reported to be in progress in 1951 were completed this year.

Private markets were inspected frequently and wherever necessary effectives measure were taken to prevent fly nuisance by D.D.T. spray etc. Regular drives were launched against street vending of exposed as well as noxious food-stuffs, Over  $12\frac{1}{2}$  tons of such food-stuffs were destroyed. Education was carried on among the public on the harmful effects of eating such exposed food-stuffs.

*Meat supply*: With a view to ensure the supply of wholesome meat to the citizens, sale of meat of only such animals as were slaughtered in the slaughter houses and passed by the Veterinary Assistant Surgeon in charge of the Slaughter Houses was permitted. Each carcass was stamped with an indelible mark as a token of its having passed the test for fitness for consumption. Organs of animals which were found unwholesome were condemned and destroyed.

Slaughter House	No. of animals brought	No rejected after examination	Number	No. of ca conden whole.		No. of organs condemned
For sheep, Perambur For sheep, Saidapet For cattle, Perambur For pig, Perambur	1,16,168 35,044 545	4,939 772 10	4,11,229 53,074 34,272 535	$\frac{13}{2}$	4294 2249 342	12,058 610 11,989 584

The out-turn of work in the slaughter houses was as follows :

66 stray pigs found straying were arrested. They were slaughtered in the Pig Slaughter House and the carcasses returned to the owners after collecting the prescribed penalty.

In accordance with G.O. No. 4109 H, dated 18-12-1942, cattle as detailed below were saved from slaughter :

Cows	Bulls	He-buffaloes	She-buffaloes	Heifers	Total
893	60	72 de alfas	363	199	1587

Valuable specimens have been preserved carefully to serve as exhibits for students from the various medical institutions in the state.

Anti-rabic measures:—Control of rabies was sought to be ensured by 1. licensing of dogs and 2. destruction of stray unlicensed dogs. 8 licensed dogcatchers were engaged for arresting stray dogs and they worked under the control and supervision of the Superintendent of the Lethal Chamber. Two specially designed motor vans were provided for this purpose. Stray dogs in the city were rounded up and removed to the Lethal Chamber in Basin Road where they were electrocuted. Details of work in the section are as follows:

No. of dogs left over on 34-12-1951	95
No. of dogs caught during 1952	24,637
No. of dogs claimed by owners and returned	2,2 3
No. of dogs given to Medical Colleges	569
No. of dogs electrocuted	21,848
No. of dogs left undisposed	132

#### Zoological Gardens 1952-'53

The concept of National Park in India is still in its infancy. There are many sanctuaries and reserve forests in India. The importance of preserving wild life has now been realised and possibilities for developing National Parks with natural beauty are being explored.

Situated centrally in the City of Madras in the People's Park, the Madras Zoological Garden is completing its centenary this year. The variety of wild species it houses affords ample opportunities for education both to the young and old. During the year, many gifts were received, prominent among them being a fine specimen of South Indian Bison, kindly secured by Sri M. Kesava Unni Nayar, Chief Conservator of Forests, Madras. The Government of Assam supplied at cost a pair of "Tragopan Pheasants".

Visitors: The total number of persons who visited the Zoo during the year was 3,34 999. 96,999 were children.

Honorary Visitors: The Zoo continued to enjoy the benefit of help and advice of the Honorary Visitors. Sri M. Kesava Unni Nayar, I.F.S., Sri A. A. Nayar, Mr. C. E. Holland and Sri P. V. Ramanujam Chettiar. The Honorary Visitors met four times in the year and considered the question of the extension to the Zoo, re-alignment of cages, construction of a suitable canteen etc. Of the many suggestions made, only the location and construction of a combined Rhino and Hippo enclosure was taken up at the end of the year. It is hoped that with continued help and encouragement from the public and subject to availability of funds, the Zoo will record greater improvement in the coming years.

Livestock: At the commencement of the year, there were 631 livestock in the Zco comprising of 173 mammals,436 birds and 23 reptiles.

Acquisition through births, purchases and gifts numbered 83, reduction due to death, sale and exchange, 58. There were thus, 661 animals consisting of 182 mammals, 456 birds and 20 reptiles at the end of the year. A statement showing additions and disposals in each class under differentheads is furnished below :

to to ega Llo		at the nning 13 year	om ro far	Addi	tions	in weiten ich ichn	wash:	Disposal	ls	the f the
Class		No. a begin of the	Gifts	Ex- change	Pur- chase	Birth	Sale	Deaths	Ex- change	No. at end of year
Mammals Birds Reptiles		00	11 1 	5	 6 	36 26 	29 	13 6 2	1 7 	182 456 20
Total		631	12	5	6	62	29	21	8	658

#### Additions :

1. Purchases :

- A pair of Tragopan Pheasants 1
- 2 One Grey Langur
- 3 Two Plymouth Rock Cocks
- 4 One Black Pondicherry Vulture
- 5 One Sea-gull

#### 2. Gifts :

2

One pair of Sloth bear cubs from Madras Forest Department 1

do

do

One pair of Elephant calves

- 3 One Bison cow calf
- One pair of leopard cubs from Mr. Reddy Sap of Vizag 4
- One leopard cub from Mr. Donnetti, A 5
- One leopard cub from Mr. A. K. Thamba 6
- One sonneretti jungle cock from Dr. Seetharama Rao 78
- One pony from Mr. Numberumal Naidu
- One spotted deer from Messrs. Vauhini Studio 9

Visitors: The bital musicar of parent year was 3,34 000. 96,000 were children.

Birds

3. Births and hatchings :

27

#### Mammals

1	Nilgai fawn 6	Manilla ducks
.3	Lion cubs 6	Rhode Island red
27	Rabbits . 1	White leghorn
4	Spotted deers 1	Black Minorcha
1	One Donkey filly 12	Budgerigards

4. Exchanges: A female Nilgai was secured from Dr. Daikison in exchange for three pairs of Budgerigards. In addition, a pair of Sooty Mangabeys and a female Anuba Baboon are being acquired from Mysore Zoo on exchange basis

#### Disposals :

1. Sales:

- 3 Lion cubs 1 Leopard

  - 3 Bonnet Monkeys

18 Rabbits

- 4 Sambur Deer
  - 1 Jackal org 0% brockhaid ach slamme

2. Deaths: Every animal that died in the Zoo was autopsied and examined carefully to determine the cause of death, so that other animals of the species may be suitably treated and saved in time. There were 29 deaths during the period under review and most of them died of old age or of natural causes. Details with causes of death are furnished below :

#### Mammals

- 1 Malabar Squirrel
- 1 Stump tail monkey
- 1 White doe
- 1 Bear cat
- 1 Wallaby
- 1 Lion
- 1 Leopard
- 2 Mouse deer
- 2 Grey Langurs
- 1 Indian Gazelle

#### Birds

- 1 Green Pen-fowl 1 White Pea-fowl
- 1 Green pigeon

- 1 Green pigeon 1 Macaw parrot 1 Black swan 1 Obscurous Peacemet 1 Obscurous Peasrnt

#### Reptiles

#### 2 Snalles common

One Albino Buck, out of the surplus stock, was presented to the Raj Bhavan Park. An Albino Pea-hen was offered to Dr. S.C. Law, President of the Board of Management of Calcutta Zoological Gardens and a pair of fancy pheasants from his personal collections are expected in exchange.

Improvements. An automatic refrigerating unit with water pipe and electric motor connections was installed under an ornamental umbrella shed within the Zoo near the Lions' moat. A separate hatchery section as an adjunct to the fowl yard was provided. Enlosures for jackals and Porcupine

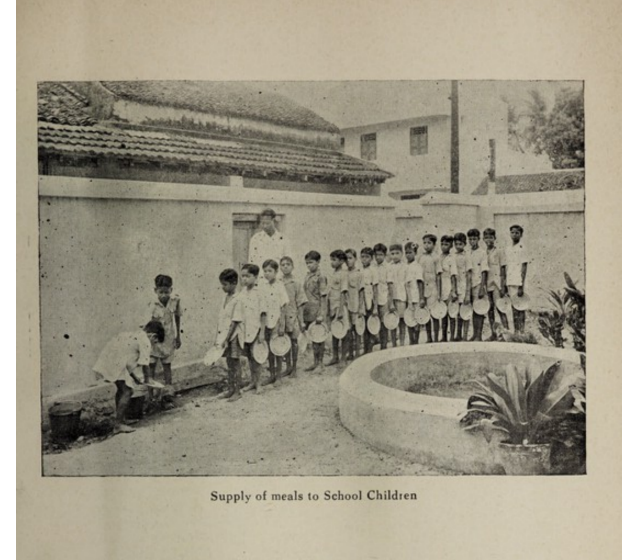
1 Female Chacma Baboon ... Pericarditis 1 Malabar Squirrel ... Abscess on the liver

Additions

Senility

A pair of Tragopan Pheasanth

#### ... Senility





Reclamation work-Shenoy Nagar



were renovated and re-painted. Colour washing of cages and painting of name-boards were done. Construction of a combined Rhino and Hippo enclosure is in progress.

Gardens: Attention was bestowed on the maintenance of the ever-greens throughout the year. A good number of annual pot plants were raised.

Amenities: Joy rides on elephants and camels continued to be arranged on helidays and Sundays during the year. Pony rides were arranged for children to the Zoo and a nominal fee of one anna per child per round was collected. Both the rich and poor children enjoyed the amenity provided.

*Revenue* : A sum of Rs. 96,603-13-0 was collected by way of fees for admission to the Zoo and for parking cycles.

*Boating*: Owing to continuous drought, the Zoo lake was completely dried up in the earlier part of the year and pleasure boats could not ply. But from May 1952, the lake became filled up and boating was resumed. This right was auctioned for Rs. 2,000 for the year.

Other receipts : The following are the details of proceeds realised from other sources :

		Rs.	Α.	<b>P</b> .	
Hire of animals	SPECIAL I	1,675	0	0	
Sale of animals		6,592	0	0	
Joy riles on elephants	cine of the in	480	2	0	
Sale of elephant dung	: 97	210	0	0	
Stallage charges		180	0	0	
Sale of hatchable fowl eggs	1. 0. C. ith 3. S. S.	238	8	0	
Admission of Cine Camera		78	0	0	
Film shooting within Zoo	North Work	150	Ő	0	
Sale of Zoo guide	minit during	632	Õ	0	
Joy rides on ponies	habit contribution	80	6	Ő	
Joy rides on camels	other sector	32	8	0	
	Total	10,845	8	0	
			1000	1	

Disposal of the dead : Proposals are under consideration for removing all burial grounds in the city to the outskirts. Even as it is, the public have to cover long distances for disposing the dead. If the proposal for shifting the burial grounds to the outskirts is to take shape, the need for providing some fast and cheap transport for dead bodies will be felt very keenly especially by the poorer section of the population. In order to meet such demand, a motor service specially designed was started from 1-4-1952 for carrying the dead bodies to the different burial grounds in the city. A fee of Rs. 5 is payable for each such service within the city and for places within 3 miles from the city limits an additional fee of As. 8 per mile is collected.

During the year, 372 services were rendered and the revenue therefrom amounted to Rs. 1,882-8-0. It is proposed to expand this service if the demand should justify it and also when the proposal for shifting the burial grounds to the outskirts takes shape.

#### HEALTH EDUCATION

Two Medical Officers with a plan for Health education work were entrusted with the task of educating the public on the need for healthy and clean living. Assisted by the Divisional Sanitary staff, they gave 4,207 talks in the several divisions of the city. The first part of the film on "Fight against Epidemics dealing with Small-pox was completed and previewed by the Worshipful Mayor and the Councillors this year. The second part dealing with Cholera is progressing and it is hoped that it may be possible to release the entire film for the general public next year.

The Department took part in the All India Khadi, Swadeshi and Industrial Exhibition this year.

## CARE OF DESTITUTES

The diseased, the infirm and the homeless were taken care of by the Corporation in the institutions maintained for the purpose viz., p

1 Special Home for the Infirm and Diseased

stold collars

- 2 Work House for the Able-bodied 3 Poor House
- 4 Orphanage
  - 5 Homes for the Homeless

#### 1. SPECIAL HOME

The report on the working of the institution in 1952-53 as submitted to Government is reproduced below :

" The year 1952-53 opened with 309 immates in the Special Home. The number of inmates admitted during the year was 580 of which 110 were those transferred from the Corporation Work House under orders of the Magistrate. Among admissions made during the year. 79 were ex-inmates of the Home. There were 35 disposals; 444 inmates who served their detention period were discharged; 18 inmates were discharged before the expiry of the detention period by the Commissioner, Corporation of Madras, under Rule 32 A of the Special Home Rules - 15 inmates suffering from mental defects were transferred to the Government Mental Hospital, Kilpauk; 3 inmates escaped and 55 inmates died. A statement of the particulars is given below according to sex:

be dead if the need for providing some b take shape, the need for providing some odies will be folt very keenly especially by	Males	Females	Total	Grand 'total
Strength on 1-4-52	261	48	309	the poo
No. admittea during '52-'53	379	91	470	2 500
No. transferred from Work House	00 00 00	20	110	5 .000
No. discharged after expiry of the deten- tion period	379	65	444	from
No. discharged under Kule 32 A by the Commissioner	12.	6	18	O TO ANE
No. transferred to Government Mental Hospital	10	Equila 5	15,	o nda
No. escaped	CJASSAL 1	12	55	1
No. died Strength on 21-3-1953	285	69	354	T

The beggars admitted were between 16 and 84 years of age. the the seven

16 15	$egin{array}{cccc} 6 & 152 \ 1 & 86 \ & & 3 \ & & 52 \ 5 & 21 \ 2 & 17 \ \end{array}$
44) 16 15	5 21
15	
13	
0 11 26	$egin{array}{cccccccccccccccccccccccccccccccccccc$
10 2 5	$     \begin{array}{c cccccccccccccccccccccccccccccccc$
5 2 4	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
82 5 170 - 11	2 134
	5 2 1

The nature of diseases and infirmities of the 580 cases admitted during the year are furnished in the following statements:

The detention period of the inmates varied from 3 months to 2 years.

At the time of admission, the cases were found to be in a very bad state of health, most of them being extremely emaciated on account of starvation and mal-nutrition, besides suffering from chronic incurable diseases. The leprosy cases especially were stinking with multiple ulcers. They were all given good food and appropriate medical treatment The leprosy cases were treated with bi-weekly injections of hydrocarpus oil and sulphones tunisons and ulcers were dressed daily. Cases of other ailments were also suitably treated as a result of which most of the inmates showed remarkable improvement in general health, appearance and weight. Fortnightly weighment of the inmates revealed that they gradually put on weight - imost of them as much as 10 to 30 lbs.

Cases requiring special treatment were treated in the following medical institutions :-

S. No.	Name of modical institution	No. of cases treated
1 2 3	Government General Hospital Government Stanley Hospital Government Royapettah Hospital To	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

After the completion of the detention period, 444 inmates were discharged —remissions upto 40 days were granted for good conjuct and work. At the instance of the Superintendent of Police in the City and the Revenue Authorities in the mofussil followed up the discharged inmates. Their reports show that as many as 12 ex-inmates have given up begging, some of them earning their livelihood by cooly work, cultivation tailoring, vending vegetables, etc., and the others being looked after by their relatives.

ThentlA Bull

Three inmates escaped during the year. These escapes have been duly reported to the police. Through the efforts of the Home staff of the insti-tution, one of the escaped inmates was apprehended and he was committed back to the Home.

There were 16 deaths amongst the 309 residual cases of 1951-52 and 39 from the 580 cases admitted during the year. The mortality rate was 6.2%. The causes of death are as below :--

19 19 19	cause of death	1.1	Males	Females	Total
Leprosy with complications of other diseases.	Enteritis Pulmonary Tuberculosis Nephritis Heart failure Pyarunic abscess Septicaemia Enteritis Pulmonary Tuberculosis Nephritis Heart failure Valvular diseases of Heart Dysentery Cancer Filariasis		9 3 2 1  6 9 3 3 2 2 3  	1  3 1 1  1  2 2  1 1	$     \begin{array}{r}       10 \\       3 \\       5 \\       2 \\       1 \\       6 \\       10 \\       3 \\       4 \\       4 \\       4 \\       3 \\       1 \\       1     \end{array} $
a very had state	Total	ndi l	43	12 mil	55
1. Sup 2. Nur 3. Cler 4. Com 5. Chie 6. Secc 7. Mal 8. Fen 9. Peot 10. Cool 11. Barl 12. Gar 13. Dho 14. Mal	k pounder of Warder ond-grade Warders e Ward Attendants nale Ward Attendants ns ks bers deners	cer	ebeetdes eviality ar in arguro set arguro de control and that the control and that arguro	- 1 1 1 13 5 5 3 4 2 3	

Besides the official, ex-officio and non-official visitors who inspected the institution, the following distinguished persons also visited it during the year.

> 1. Sri R. V. Wardekhar, B.Sc., M.D., Secretary, Kusht Nivarak Samiti.

2. C. A. Dhyriam, Secretary, Red Cross, Madras.

3. Mrs. R. M. Taylor

- " J. R Core 4. 5.
  - A. Moessar di di coilog to deshaatain "
- 6. \*1
- 7. 33
- 8. 39
- 9. 21
- P. J. Mac Alisser 10. ..

A. Moessar Paul C. Sherbert Donald C. Moran H M. Osevell Harold Josef

11. Miss P. R. Giviga

12. Padminiamma ,,

13. S. R. Subbulakshmi ...

C. C Auda Bai 11. 33

Sree Devi 15. \*\*

Sree Devi Nair P. 16. 99

N. Chandranuki 17. -

18. P. Lakshmi "

19. M. K. Padmavatiamma

20. Sri S. G. Dosai of Nagpur Municipality.

- 21. Miss V. Ford of the World Health Organisation.
- 22. Dr. M. B. Prabhu, M.D.
- 23. Sri M. A. Gani, Deputy Secretary to the Government of West Bengal (Relief Department).

Sri S. Ghosh. Controller of Vagrancy, West Bengal.
 Sri V. C. Subbaroya Gounder of Coimbatore Municipality.

All the visitors were very much impressed with the upkeep of the institution and the care bestowed on the inmates.

Many philanthropic persons were kind enough to give free gifts of food or arrange entertainments noted below :-

Date	Occasion	Nature of gift	Name of Donor
23-5-1952	12th Day ceremony of Dr. U. Rama Rao.	Rava Kesari and milk pudding costing of Rs. 40.	Dr. U. Krishna Rao.
24-6-1952	Ramzan	Coffee & Pongal	'Arranged by Supdt.
21-7-1952	Adi Amavasai	Wheat halva	Manickchand Betuala.
15-8-1952	Independence Day	Mutton kurma & Coffee.	Arranged by Supdt.
22-8-1952	Paiyushamaparvu	Laddu, karaboondi, iddlis with chut- ney and sambar.	Sowcar Indrachand Galada & Parasmul I
19-9-1952	Navarathri	Wheat halva	Sowcar Indrachand Galada.
26-9-1952	Ayudha Puja	Pongal & coffee	Arranged by Supdt.
3-10-1952	Corporation Inaugu- ration Day.	Payasam, vadai & appalam.	Corporation
17 10-1952	Deepavali	Wheat payasam	Dr. M. D. Prabhu.
8-11-1952	Birthday of donor's grandson.	Laddu, jangry, samia & chips.	Mrs. Kailas B. Mehta.
13-11-1952	Death anniversary of Proprietor.	Laddu, jangry,Ghatia plantains.	Surajmull Dallubhai.
13-11-1952 to 21-11-1952	Death anniversary of the donor's father.	2 iddlies with chutney for 10 days.	Amritlal D. Shaw.
30-11-1952	Karthika Deepam	Pongal & coffee	Arranged by Super- intendent.
	Vaikunta Ekadasi –12	Do	Corporation

Food gifts

Social workers deputed by the Travancore Devasam Board

Date 26-J-1953	Occas Republi	c Day		Wheat ha payasam appalam pari, sm			of Donor Corporation
16-3-1953	lelugu Day.	New	Year's	Nukkar pongal, betelnut.	coffee &	Sowcar Chordia.	Khorvaraj
13-4-1953	Tamil	New	Year's	Do.	Degai of Na		Corporation

#### Free Dramatic Performances

not of vaste

Day.

	Periodical	Mahishasura Samha- ram (Tamil)	
15-8-1952	Independence Day	 Tahsildar Comic	Arranged by Super- intendent
31-12-1952	New Year	 'Who am I' Tamil Drama	Krishnan and party.

These feasts and dramatic entertainments besides the daily radio pro grammes and indoor games contributed in making the inmates happy and contented.

With a view to keep the inmates engaged and benefit them by way of occupational therapy, weaving of corah mats was started on 28-11-1952 and the manufacture of bandage cloth on 2- -1953. With materials costing Rs. 40-8-4, 36 mats valued at Rs. 72 were produced and with the raw materials costing Rs. 104-12-4, 476 yards of bandage cloth valued at Rs. 193-6-0 were produced.

In the open spaces available in the institution, vegetables such as tomatos, drumstick, pump'in, melon and mullangi and various kinds of greens were grown. Seeds worth Rs. 11-5 0 were purchased from the Government Department. The total garden produce weighing about 4470 lbs. and costing about Rs. 800 replaced the contractor's supply on 58 occasions.

The expenditure incurred by the Corporation during the year under report on the maintenance of this institution was Rs. 1,09,020 4-7."

#### WORK HOUSE

The report on the working of the Work House in 1952-53 as submitted to Government is reproduced below:

"The strength of the Work House on 1.4-1952 was 173. During the year, there were 426 admissions including those under remand and 299 cases including those under remand, were discharged. Among those released were 3 inmates (2 males and 1 female) who were discharged on the orders of the Commissioner, Corporation of Madras, under Rule 35 A of the Work House Rules. 110 inmates were transferred to the Special Home with the order of the Magistrate : 5 inmates escaped (one of them escaped from Government Stanley Hospital when he was under treatment there). These escapes were reported to the police for necessary action. There were three deaths in the Work House during the year.

below :	Malin	10 bRAMAR	the dama	
Thingsles to the Intern	Males	Females		Total
	156 vear nder	15	2	173
remand No. detailed in Work Ho	352	64	10	426
under remand		15	in antes	107
under remand	257	38	4	299
No. escaped No. died	4	1		5
No. transferred to Special Ho No. sent to Mental Hospital	me 90	20	allections a	iig
Strength on 31-3-1953	152	20	7	179
The committal periods of	f the inmates			to 2 years.
Males	3 month 8	s. 6 months 10	. 1 year 238	2 years.

A statement of admissions and disposals according to sex is given below :

The average weight of inmates when admitted was 89 lbs. and the average weight for those released was 92 lbs.

1

48

The ages of the inmates varied from 15 to 70.

...

Females

There are two sick wards—one for the males and the other for the females Minor ailments are treated in the Work House itself by the Superintendent. During the year, 6 cases were treated at the Government General Hospital and 9 cases were treated at the Government Stanley Hospital and 9 cases atl the Infectious Diseases Hospital.

Able-bodied beggars committed to the Home are trained in textile weaving rope making, mat weaving and gardening. Cooking and washing of clothes are done by the inmates themselves.

The statement below shows the number of inmates trained in the various sections :

merne. Inclus addition	Males	Females
Weaving	 -38	delmika.
Rope making	 100	20
Mat weaving	 6	
Tag making	 1	ohanomie .Ic
Gardening	 13	2
Cooking	 5	A CUUCK MA

There are two gardens in the Work House—one in the male's section and the other in the female section. Various kinds of vegetables were grown in these gardens and the total production came to 20.0351 lbs. These vegetables were used in the Poor House, the Work House and the Orphanage and in the other Corporation institutions as shown below.

		Quantity	Cost
Poor House Work House		4977 lbs. 11235 "	Rs. A. P. 576 11 10 1,307 7 7
		1242 ., 800 , 956 ,, 4 oz. 825 ,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	or's Book.	20,035 lbs. 4 oz.	2,230 15 2

Seeds worth Rs. 35-14-0 were purchased and vegetables worth Rs. 2210-15-2 were produced and consumed.

Statement showing the cost of raw materials consumed, the value of articles produced and proceeds from finished articles sold, is given below :

Cost of raw material consumed

Rs. 20,975-8-0

Proceeds from finished articles sold :

Cash sales Rs. 736-12-2

Credit sales Rs. 20,070-2-9

# Total Rs. 39,800-14-9

Cash collections amounting Rs. 736-12-2 were realised by the sale of finished articles to the visitors who came to the institution during the year

Free supply of beedies and snuff for the use of inmates was contined this year also by the various beedi and snuff manufacturers. Those who are addicted to chewing are being supplied with half anna worth betelnut every day.

On the following occasions, special dishes were served to the inmates :

- 1. Sri Rama Navami
- 2. Tamil New Year's Day
- 3. Vinayaka Chathurthi
- 4. Krishna Jayanthi
- 5. Mahalaya Amavasai
- 6. Ayudha Pooja
- 7. Corporation Inauguration day
- 8. Birth day of the Rajapramuka of the United States of Travancore, Cochin
- 9. Karthikai Deepam
- 10. Vaikunta Ekadasi
- 11. New Year's Day
- 12. Bhogi
- 13. Republic Day
- 14. Telugu New Yar's Day
- 15. On the 12th day of the death of the father of Dr. U. Krishna Rac, Minister for Industries & Labour

· • •		11	
100	$t \alpha$	**	
S	6 C. I.		

1. Superintendent		1	
2. Clerk		1	
3. Chief Warders 4. Instructors		20	
5. Warders	1000	12	
6. Women	102.10	5	
7. Thottis (Male)		1	
8. " (Female)		1	O DOV
9. Barber		1	
		27	

Periodical inspections were made by the Assistant Health Officer (I) Health Officer and the Commissioner, Corporation of Madras. The Collector of Madras, Inspector-General of Prisons, Commissioner of Police, Deputy Commissioner of Police who are the official visitors and the non-official visitors appointed by the Council of the Corporation paid visits and recorded their suggestions in the Visitor's Book. The following distinguished persons paid visits during the year .

Director of Community Projects.

Delegates to the International Conference of Social Work.

Deputy Secretary to the Government of West Bengal.

Municipal Councillor of the Corporation of the City of Rangoon.

Municipal Engineer, Indor.

Mrs. Ella Adde of Sweden.

The expenditure incurred by the Corporation during the year under report on the maintenance of this institution was Rs. 85,579-2-5."

## Poor House.

The Poor House is a voluntary home where the disabled and old destitutes of either sex are admitted The Home is in charge of the Superintendent of the Corporation Work House who is a medical man.

Minor ailments of the inmates are attended to by the Superintendent himself and wherever necessary, inmates are referred to the Government Hospitals for specialised treatment.

The details of the inmates are as follows:

No. of inmates on 1-1-1952	 Males 99	Females 46	Total 145
Admissions during 1952	 100	43	143
Discharged	 24	21	113
Deaths	 16	11	27
Absconded	 1		1
No. of inmates on 31-12-1952	 98	49	147

They were given free food and clothing. On almost all Hindu festival days, special dishes were provided out of interest on endowments.

Periodicals were provided for the inmates from the nearest Corporation Free Reading Room. A radio provided the necessary entertainment.

## Orphannge

The Orphanage is located in the compound of the Work House and is open to 50 bonafide orphan boys between 5 and 12 years of age. Boys are retained in the Orphanage only up to their 14th year.

A recognised Elementary School is being run for the benefit of the inmates.

Ordinary ailments of the inmates are attended to by the Superintendent who is in charge and wherever necessary, reference is made to the appropriate Government Hospitals for specialised treatment.

The details of the strength of the Orphanage :

No. of children on 1-1-1952	the solution	50
No. admitted during 1952		11
No, discharged		10
No. ab:conded	de ar hands	2
No. at the end of 1952	discontinued S	49

h-13

#### Homes for the homeless

The six homes for the homeless located in different parts of the City afforded shelter to over 235 homeless families during the year.

## Conservancy

Conservancy of the City was looked after by 5 Assistant Health Officers, each in charge of a range of 10 divisions. They were assisted by a Conservancy Supervisor in each range and a Conservancy Inspector in each division with a labour complement of 4039.

525 carts as detailed below were used for the removal of rubbish, sewage, silt etc., during the year.

Trollies Double-draught rubbish carts	 11 142
Single Single barrel carts	 280 82
Night-soil carts	 10
anevoir edit of Lennier and statement of Total	 525

Besides these, 77 motor lorries were utilised for this purpose, allocated for work as follows :--

Conservancy	Intrates on 1-1.	57
Night-soil lorries	adam. during 105	8
Sewage		12

Disposal of rubbish and filth; About 15,00,000 tons of rubbish were removed during the year. A part of the rubbish was utilised for reclaiming low lands in the city and a part for manufacture of compost. Night-soil collected from non-sewered areas was utilised for making compost.

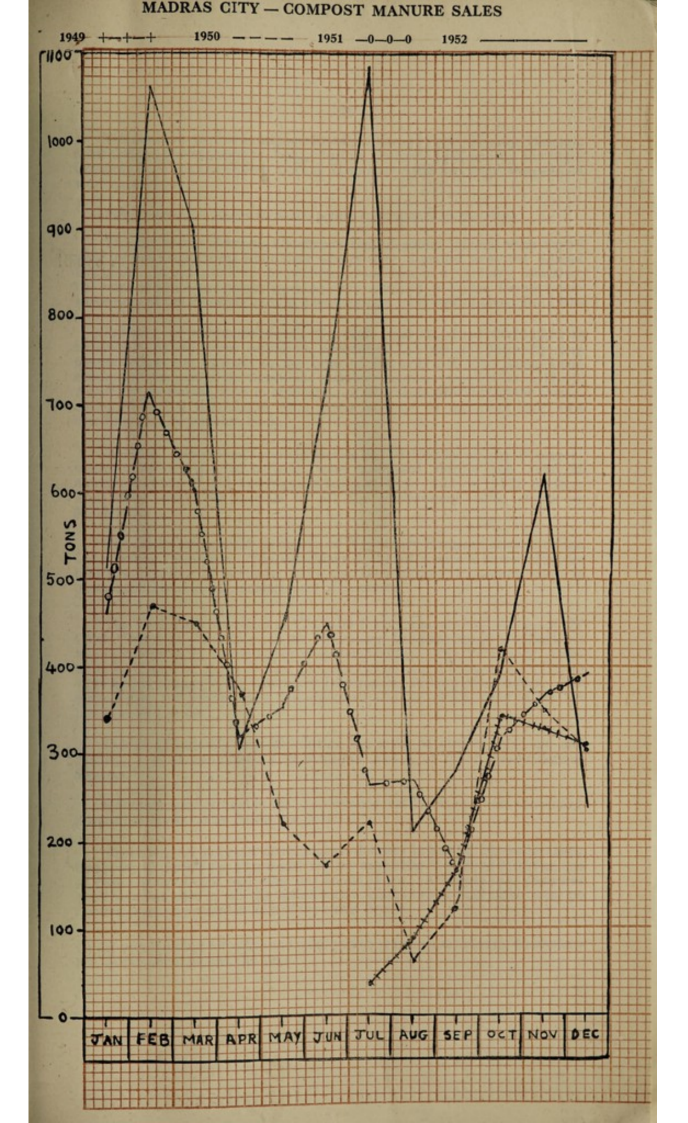
The amount realised by way of sale of cow dung from various cattle depots and by way of sale of rubbish to private parties for reclamation of their lands were about Rs. 7,000 and Rs. 16,000 respectively.

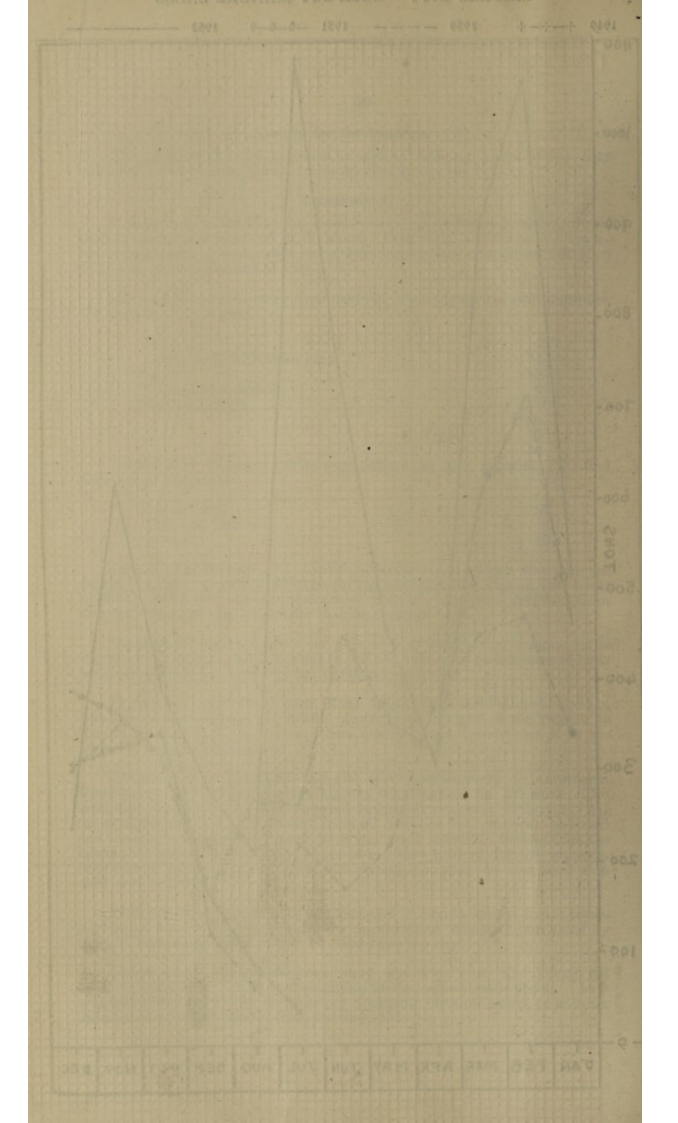
The tipping platforms at Basin Road, Krishnampet and Fudupet helped in speeding up the transport of rubbish. Rubbish carts removed the rubbish to the nearest tipping platform from where motor lorries transported it to the places of its ultimate disposal.

Compost manure: Compost manure was manufactured in Otteri and Korukkupet. 30 Thozhilalis and 1 Maistry were engaged for the work. The total quantity of compost manufactured during the year was 7811 tons. All the available quantity of night-soil from all parts of the city was collected and brought to the compost yards by 8 night-soil lorries. Besides this, the bowel contents from slaughter houses were also utilised for the purpose. 6839 tons of compost manure were sold during the year as compared with 4802 tons in 1951.

With a view to provide a further incentive to ryots, cheap motor transport at As. 8 per mile was provided for transporting compost purchased by them to their sites situate within 10 miles from the city.

Guinea grass and buffalo grass were also grown at Korukkupet till October 1952 and 51,274 lbs were supplied to the various cattle depots. As it was feared that the soil in Korukkupet Dumping Ground might be anthrax infected, it was discontinued from October 1952.





The compost yard was inspected by the Sewage and Compost Development Officer, Government of India, during October 1952 and by the State Compost Development Officer during December 1952 and their suggestions were carried out.

## *Public latrines* : There were 406 public convenience in the city.

The day-to-day cleansing and disinfecting of public latrines were looked after by this Department while their repairs were attended to by the Special Engineer. In order to keep the public conveniences in a sanitary condition, the work of white and colour washing was attended to by the Conservancy Inspectors of the divisions once in 3 months at a total cost of about Rs. 3,000.

Labour: In pursuance of G.O. No. 4942 L. & M., dated 29-12-1931, 48 thozhilalis retired from service on account of old age and infirmity were granted bonus and gratuity to the tune of Rs. 6,817-1-0. The Bonus Fund accumulations paid to the thozhilalis and their nominees totalled Rs. 9,312-2-9. About 500 thozhilalis were in occupation of tenements provided by the Corporation while 200 thozhilalies were given facilities to construct their own dwellings on Corporation lands.

Animals: 748 bullocks were in service on 1-1-1952 in all the 9 conservancy cattle depots. 133 bullocks were purchased during the year, 92 animals died and 47 old unserviceable bullocks were sold in public auction. Thus there were 742 animals in all the conservancy cattle depots on 31-12-1952.

The cattle depots were in charge of Veterinary Surgeons assisted by the Conservancy Inspectors. The Veterinary Assistant Surgeons looked after the health and feeding of animals, while the Conservancy Inspectors were in charge of labourers and maintenance of accounts.

The Veterinary Assistant of 'C' Cattle Depot was also in charge of 'D' Cattle Depot at Perambur and the Veterinary Assistant Surgeon of Saidapet was in charge of 'H' Cattle Depot at Kodambakkam. The Veterinary Assistants in charge of Basin Bridge, Barber's Bridge and Pudupet Cattle Depots were also in charge of the Veterinary Dispensaries in respective depots. The scale of diet for conservancy bullocks continued to be the same as in the previous two years.

Out of 92 animals that died during the year, 84 died of old age and debility, 1 of Tuberculosis, 2 of Anthrax and 5 of other non-contagious diseases.

890 cases were treated in the conservancy cattle depots and veterinary hospital at Hope Lodge during the year.

There was no outbreak of contagious diseases in any of the conservancy cattle depots during the year under review excepting 2 cases of Anthrax, one at Basin Bridge Depot and other at Choolai Depot. All preventive measures were taken at once in all the conservancy cattle depots and there were no further cases anywhere in any of the cattle depots.

A new building for office and store rooms was constructed in Krishnampet Cattle Depot during the year. Veterinary Dispensaries: 3 veterinary dispensaries continued to do good work and were popular with the public. The total number of cases treated in the dispensaries were as follows:---

		No.	of cases treated.
'B' Basin Bridge 'D' Pudupet 'F' Barber's Bridge	1do	10.000 00000000000000000000000000000000	11,771 14,703 17,179
			43,653

The common diseases treated were Mastitis, Sterility and deficiency diseases in calves a part from the common systemic diseases. This year also, there was a large number of cases of Cow-pox in the private cattle yards in the city and cases that were brought to the dispensaries were treated successfully. Owners of cattle yards were advised to keep their places in sanitary condition.

Breeding bulls: The bulls which were loaned by Government to the Corporation were all withdrawn by April of this year from all the depots. But artificial insemination has become popular and over 75 per cent of the calves born were healthy.

## **Anti-Malarial Operations**

The operations were directed against mosquitoes in general and particularly against the malaria-carrying species. The entire operations were in the charge of a Medical Officer with Public Health qualifications in the grade of second-class Health Officer and with special training in anti-malarial operation assisted by 5 Malaria Supervisors, one for each range, 8 Stegomyia Overseers, 50 Malaria Maistries and 313 Thozhilalis. The labour complement, grouped into gangs, was distributed to work in the divisions at the rate of about 6 per division. The work comprised of cleaning drains, ponds and tanks, introduction of larvicidal fish into wells, ponds and tanks and houseinspection for eliminating breeding in particular areas.

The species of mosquitoes found in the city fall under three categories viz., Malaria-carrying mosquitoes, Stephansi and A-culicifacis (2) A Subpicutus with nuisance value (3) Culincines, a nuisance to human comforts and Filarial-carrying.

The Malaria-carrying species A. Stephansi was found to bread invariably in wells mostly in the heart of the city. This species is found in the crevices of the walls in low temperature and high humidity. Attempts were made to spray completely the internal surface of the wells, besides providing trap doors over the top of the wells. Under the provisions of section 202 (5) of the Madras City Municipal Act, about 22,000 wells spread all over the city were subjected to monthly inspection by gangs to eliminate breedings, to remove all floating matter and to destroy breedings in the larval stages wherever found with 0.3 D.D.T. solution. Larvicidal fish were introduced into such wells later.

On rare occasions, Malaria-carriers (A. Stephansi) could be detected even in over-head tanks of buildings.

A. Culicifcis were prevalent mostly in the outskirts of the city. They breed in clean ponds with shady vegetations at the edges and also in cultivated fields especially during rains. Breedings in larval stages are arrested from further growth by suspension of D.D.T. and Gemaxine. 2. A Subpicutus though not a carrier of Malaria in the City has its own nuisance value but not to the same extent as that of Culicines. A Subpicutus generally breeds in almost all stagnant pools after rains and at the edges of the three water ways in the city namely the Adyar River, the Cooum River and the Buckingham Canal. They thrive under moss and netted weeds where larvicidal fish cannot feed on them. Gangs are, therefore, concentrated to deweed the water ways and to remove the floating moss so that they may be destroyed biologically by facilitating free movements for fish to feed on them.

Culicines Culex was the variety found in the city. They breed in stagnant cesspools and stagnant drains, in sullage especially in the outskirts of the city without underground drainage. The breedings are arrested in the larval stages by putrolising the drains and by introducing the saw-dust balls previously saturated with diesel oil mixture fortified with 2% D.D.T. prepared with a view to liberate oil gradually to form a thin film over the surface of the cesspools as and when the contents were removed and also to serve as a repellant to the female mosquitoes to lay eggs.

59 lorry loads of silt were removed from cess-pits in the extended areas. Another breeding place of Culex is the area of water ways just at the points where the water ways were contaminated with inflow of sullage either from sewers or from the pumping stations. In such places, the treatment adopted was the spreaying of 5% D.D.T. solution after removing the floating algae

In the city, they breed in almost all the storm water drains and in the pumping station wells The drains in the city are cleaned, brushed and oiled twice in a week.

The area half a mile round the Port received particular attention with regard to prevention of Ades stegomyia following a Government Order against the dissemination of yellow fever. The area under reference is divided into 8 sectors and each is in the charge of a Stegomyia Overseer with full equipments to inspect every premises in his area and to eliminate not only stegomyia breedings in particular but also other species in general. The stegomyia index has been brought down gradually to as low as 0.01 to 0.2 percent in the year under report as against 5.9 percent when the survey was first made in the year 1936.

In addition to the larvicidal measures insecticidal measures against by adult mosquitoes irrespective of species or genus were also insti-tuted spray of D. D. T. solution of 5 percent against Anopheline variety and in 10 strengh against Culicines on the wall surfaces whenever the public require such facilities at Rs. 5 per 1,000 sq. ft. of spray surface, the total income under this head being Rs. 1,423-5-0.

Nuisance from other insects like cockroahces, bugs, flees, flies complained of by the citizen were also attended to with D. D. T. insecticides.

13,016 gallons of liquid fuel, 2,356 gallons of kesosene oil, 285½ gallons of Aromex, 1,511 lbs of D. D. T, 326 lb3. of D. D. T. Geigy, 97 pounds of soft soap were all used both for antimosquito and insectibidal work.

h-14

# REPORT OF THE WATER ANALYST

## 1952

# 1. Introduction

The salient features of the year were: (1) a heavy downpour of 18.75 inches of rain-fall at Red Hills in May 1952 which was mainly responsible for increasing by about 10 feet the lowest water level reached at Red Hills Reservoir; (ii) production of a strong smell of  $H_2S$  in the filtered water chambers of the sand filters at the Kilpauk Water Works; (iii) fall in the bacterial purity of the Test Tap samples as a result of (ii): (iv) waters from certain wells such as those on the Marina and at Adyer were pumped into the distribution system for augmenting the supply : and (v) sterilisation of water mains with heavy doses of chlorine. The quality of water supplied to the city continued to remain unchanged.

#### 2. Scientific

The nature and amount of work turned out during the year are shown; in Table I.

Raw water for the city was drawn from three surfaces during the year. (a) Kortalayar River system (b) Infiltration gallery wells at Saidapet and Sembiam and (c) shallow wells located in various parts of the city. Each of these is discussed briefly below :

**A.** Kortalayar River System: This system comprising the Kortalayar River which is dammed at two places-poondi and Tamarapakkam, Sholavaram Reservoir and Red Hills Reservoir are the main source of water supply to the city.

(a) Limnological conditions in Satyamoorthi Sagar at Poondi; The total rain-fall for the year at Poondi was 45.46". In May alone, 6.51" were recorded. There was practically on water in April. Highest level was reached in December (Table II).

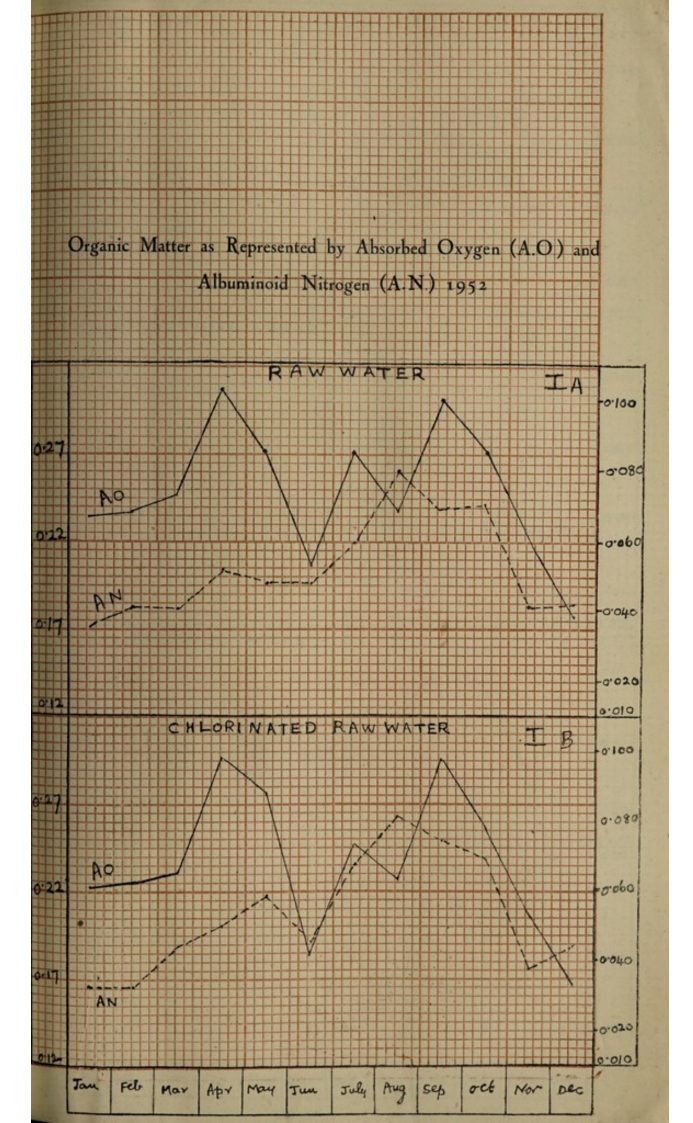
The results of analysis of samples collected from this source are shown in Table III. The "total solids" varied from a minimum of 24.0 parts in September to a maximum of 78.0 parts in July; P.H from 7.6 in May and December to 8.6 in July and November; dissolved oxygen from 4.4 c.c. litre in March to 11.84 c.c. litre in August; chlorides from 1.4 parts in May to 200 parts in August and organic matter as represented by "oxygen absorbed" (Tidy's Test) from 0.194 parts in September to 0.282 parts in January.

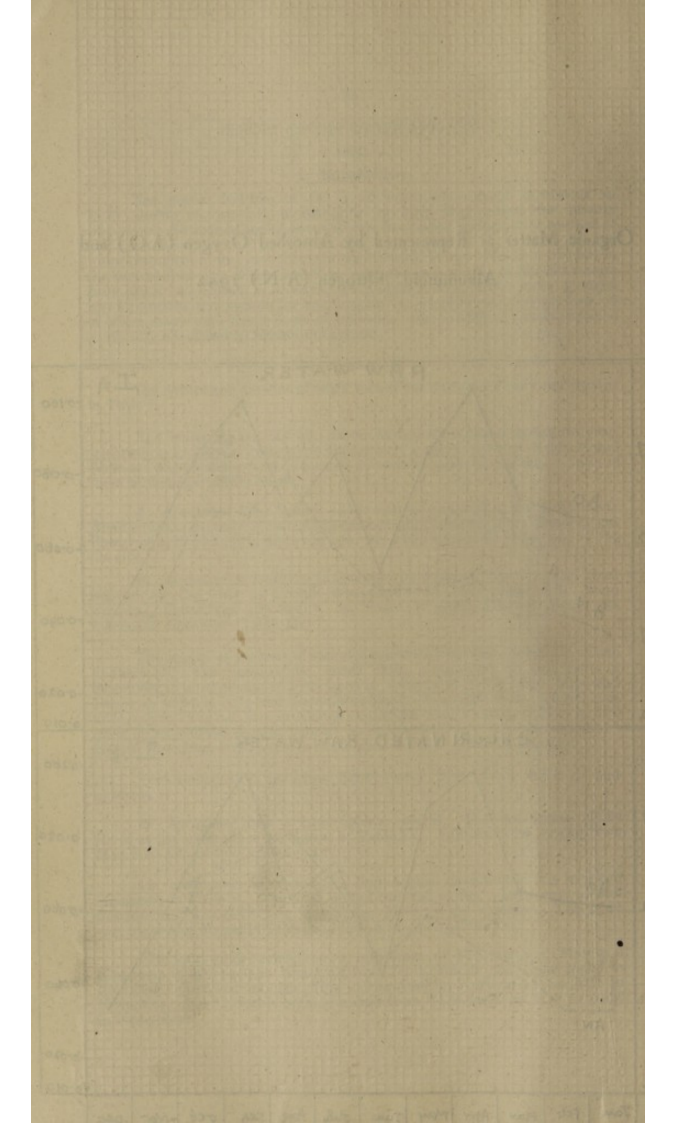
Bacteriologically, coliform flora varied from 2 c. c. to 5 c. c. and upwards.

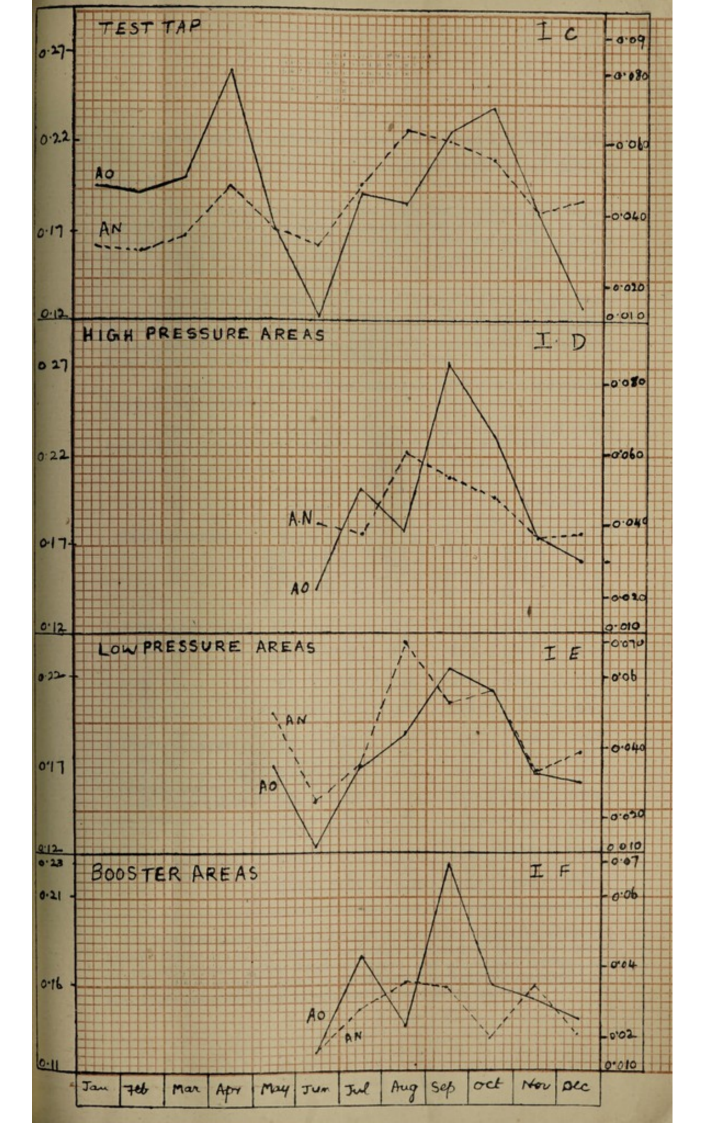
(b) Kortalayar River at Tanarapakkam anicut: The conditions of the River at the above place are shown in Table IV. Samples were drawn from March to August and in December.

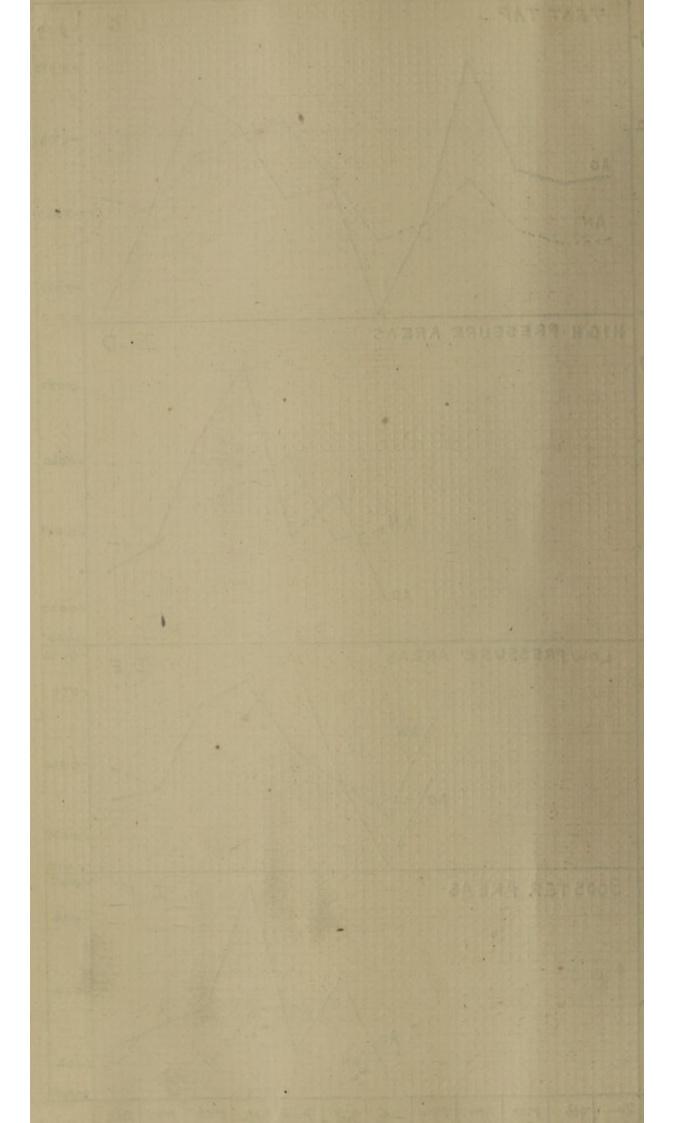
(c) Sholavaram Reservoir: The limnological conditions of the reservoir are shown in Table V. The total annual rain-fall in the catchment area of this reservoir was 44.78." In May alone, 15.08." were recorded. The level was highest in May (51.66 feet) and lowest in April (42.58 feet).

The total solids varied from a minimum of 19.6 parts in May to a maximum of 34.0 parts in June; pH from 7.6 in March and June to 8.8 in February; dissolved oxygen from 0.9 c.c./litre in April to 6.1 c.c./litre in November; and oxidisable organic matter from 0.176 parts in May to 0.420 in September.









Bacteriologically coliform flora were present from 1 c.c. and upwards.

(d) Red Hulls Reservoir : The limnological conditions are shown in Table VI.

In the catchment area of the Red Hills Reservoir, the total annual precipitation was 48.25", the highest monthly record of 18.73" being in May. The level of water was lowest in April being 28.30 feet and highest in December. Full tank level was not reached during the year. January to April represented the drought period when the lowest level was reached.

Total solids varied from a minimum of 20 0 parts in May to a maximum of 38.4 parts per 100,000 in April, pH from 7.4 in May to 9.4 in February; dissolved oxygen from 1.68 c.c./litre in March to 6.0 c.c./litre in November; oxygen absorbed from 0 204 parts in July to 0.303 parts in April and chlorides from 1.6 parts in May and June to 7.0 parts in April.

Bacteriologically coliform flora were present from 1.0 c.c. and upwards to 6.0 c.c. and upwards.

(e) A comparison of the three reservoirs is made in respect of certain important physico-chemical variables indicating organic production.

-mice glitmore Look ar	Satyar Sag			varam rvoir		Hills ervoir
Chemical variables	Drought January to April	After May to Decem- bar	Drought January to April	After May to Decem- ber	Drought January to April	After May to Decem- ber
1 Total solids (parts per 100,000)	40.0 to 44.0	12-1 to 78-0	$\begin{array}{c} 24.0\\ \mathrm{to}\\ 35.2 \end{array}$	19.6 to 31.6	21-8 to 38-4	20-0 to 33-2
2 P.H	8.1	7-6 to 8-6	7.6 to 8.8	7.6 to 8.6	8-1 to 9-4	7-4 to 8-6
3 Dissolved oxygen (c.c/1)	4.4 to 7.7	4.27 to 11.9	0.9 to 2.0	4.6 to 6.16	1.68 to 4.52	4.27 to 6.0
4 Organic matter : (a) Oxygen absor- bed	0.24 to 0.282	0.194 to 0.288	0.147 to 0.546	0.176 to 0.420	0.230 to 0.303	0-204 to 0-259
(b) Albuminoid nitrogen	0-036 to 0-044	0.020 to 0.096	0.016 to 0.048	0.020 to 0.064	0.020 to 0.048	0-032 to 0-072

It will be seen from the above that (1) in all the reservoirs, solids and organic matter are greater during the drought period than during the rest of the period; (2) total solids, dissolved oxygen and albuminoid nitrogen are greatest in Satyamoorti Sagar; (3) pH is highest in Red Hills Reservoir: (4) the oxygen absorbed figures are greatest in Sholavaram reservoir. Last year also, the oxygen absorbed figures were highest in Sholavaram reservoir indicating that it was affording facilities for greatest organic production.

(f) Raw water at the Kilpauk end: Samples of raw water were drawn every day from the raw water conduit and the weekly average analytical results are shown in Table VII. The colour of raw water was yellowish and opaque from January to May, and again from August to Derember. But during June and July, it was greenish and opaque.

Ammonical nitrogen varied from Nil to 0.029 parts per 100,000 albuminoid nitrogen from 0.020 in the first week of January to 0.102 in the second week of September, and pH from 7.2 in the last week of May to 9.6 in the third week of January. Nitrates were not present in 50 c.c. samples and nitrates in 10 c.c. of water samples. Iron content varied from 0.004 parts to 0.158 parts per 100,000. The seasonal changes in the organic content of raw water is shown in graph I.

The two dominant centrifuged phyto-plankton organisms in the raw water were: (a) Cylindrospermum Planktonicum Varnovo and (b) Microcystis Spp. The former varied from 11,900 organisms per Nil in the 3rd week of November to 31,000 in the third week of July, and the latter from 100 per Nill in the last week of August to 1120 per Nil in the third week of October.

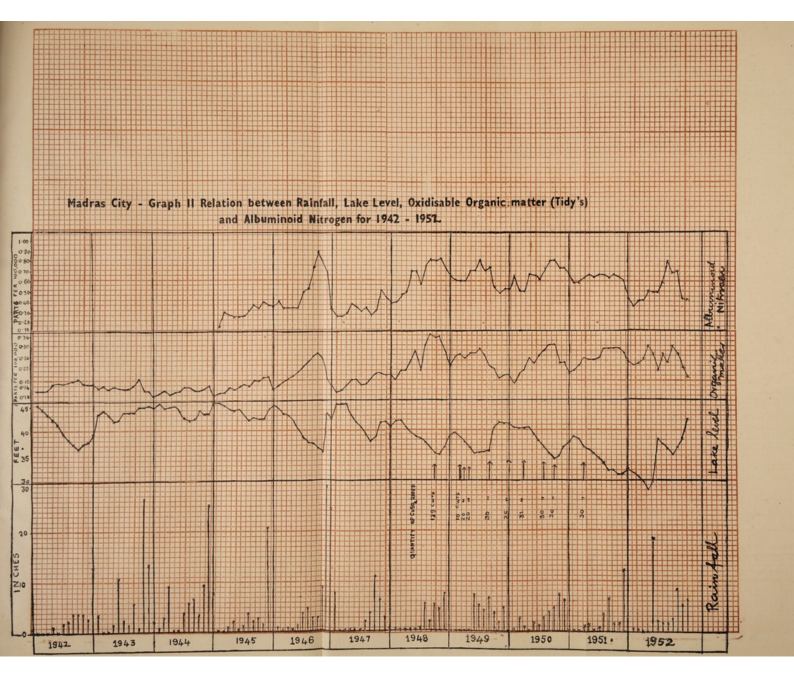
Table No. VIII is consolidated statement showing total monthly rainfall, average monthly lake level, temparature, exidisable organic matter and albuminoid nitrogen for the last 31 years—1922 to 1952). The data for 1942 to 1952 are shown graphically in Graph II.

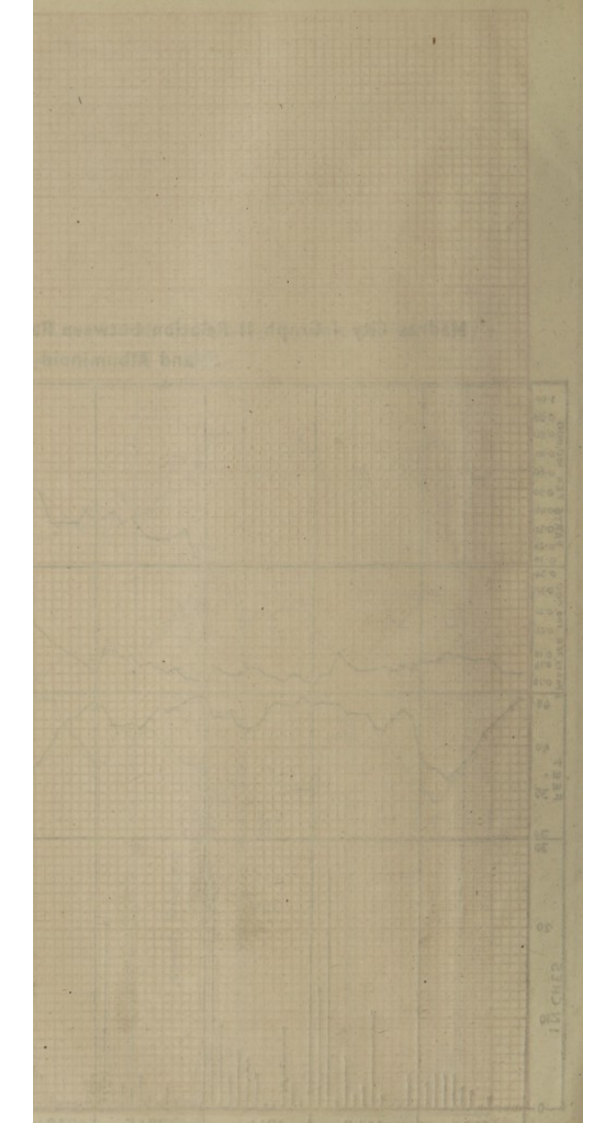
(g) Chlorinated Raw Water : The raw water reaching the Kilpauk end was chlorinated with gaseous chlorine just a few minutes before reaching the sand (ilters. The seasonal changes in the content of organic matter are shown in graph I B. The dosage of chlorine which was applied is shown in Table No. IX. The average dose varied from 1.17 p.p.m. in June to 2.35 p.p.m in September. Bacteriological results of the chlorinated raw water were often unsatisfactory – graph III A—and Table X. The percentage of samples showing absence of coliform flora in 60 c.c. (i.e. first-class samples) varied from 0 to 40 except in January when it was cent percent—graph II. On 3-7-1952, the fishes Barbus Ticto, Ambassis Mama, Viviparadissimilis in Bed 16, and Sprateloides Malabaricus, Chelaphulo, Trichogaster Fasciatus and Ambalypharyn-Oodown mola in Bed 4 were netted.

(h) Sand filters and filtration: There are 17 saud filters of which 6 to 11 beds were in commission daily with no fixed rate of filtration. The quantity of water filtered varied from a minimum of 9.00 m g.d. in May to a maximum of 22.66 m.g.d. in December. The average dose of chlorine applied to filtered water varied from a minimum of 1.04 p.p.m. in November to a maximum of 4.28 p.m.m. (graph III B) in September (Table IX). The application of such a high dose was due to the presence of sulphuretted hydrogen in the filtered water. The presence of this gas in varying amounts as shown by the colouring of the lead acetate test paper hung in the filtered water chambers of beds is shown in Table XI.

The bacteriological results are adversely affected by the presence of this maledorous gas is shown in Table XII and Graph II.

Besides sulphuretted hydrogen, the filtered water contained iron in appreciably large amounts. On 8th August, sulphuretted hydrogen and





Serial No.	Bed No.	The day woring of the filter bed.	H2S in mg/litre	From parts per 100,000	Remarks
1	1	17th day	0.37	0.010	AL LITTE IN
2	3	7th day	Nil	0.012	acres siz sizes
3	5	15th "	0.44	0.025	n monit hoors
4	6	12th ,,	0.14	0.050	es Sholava
5	7	26th "	0.61	0.008	1 200 0200 1
. 6	11	22nd "	0.65	0.010	a weat nors
7	12	3rd "	Nil	0.004	
8	13	5th	Nil	0.010	· Plonts
9	14	23rd ,	Nil	0.008	and placed
10	15	20th "	0.51	0.912	as inoldo reo
11	16	10th	Nil	0.006	a constant

iron were estimated in the filtrates from bads which were working on that day. The results of analysis are given below:

In the table below, the quantity of iron which was estimated in raw water, mixed filtrates and the test tap at K. P. S. on a few dates in July and August are shown.

Date	Raw water	Mixture of filtrates	Test Tap	Remarks
10- 7-1955	0.015	0.015	0.008	
17- 7-195%	0.025	0.015	0.030	
23- 7-1952	0.025	0.025	0.027	
30- 7-1952	0.010	0.012	0.015	
6- 8-1952	0.006	0.010	0.020	
7- 8-1952	0.006	0.010	0 020	
13- 8-1952		0.010	0.020	

(Results expressed in parts per 100,000)

(i) Test Top at K.P.S. Some of the important physical, chemical and bacteriological results of the Test Tap at K.P.S. are shown in Table XIII. It will be seen therefrom that the bacterial quality of the water sent to the city was not always satisfactory (Graph III-C). In some months, such as August and September, the number of first-class samples was as low as 7 to 25 percent. The presence of  $H_2S$  in the fittrates from beds was mainly responsible for the poor bacterial quality.

(j) Distribution system: Tables XIV. XV, XVI and XVII show the results of analysis of samples drawn from the high pressure, low pressure and Booster areas of the City Distributory system which is fed by filtered water from the Kortalayar River System (Fig. I). They all show that the bacteriological results of the distributed water in all these areas are poor (Graph III D, E & F). Chemically, they contain still excessive amounts of organic matter.

B. Infiltration Gallery wells at Sembiam and Saidapet: The extended areas of the City-Sembiam, Saidapet and Guindy are supplied with water from the two infiltration galleries at Sembiam and Saidapet and the well at h-15 Richards Park, Saidapet. While the Saidapet gallery water was always good chemically, the Sembiam gallery water contained iron which varied from 0.016 to 0.056 parts per 100,000. It was therefore chlorinated and then treated with lime by Water Works Department and supplied. Table XXI and XXII show respectively the bacteriological and chemical quality of the distributed water from these two galleries (Fig. I).

C. Emergency water supply.—Due to the very low level of water in the Red Hills Reservoir, attempts were made to tap subsoil water in a number of places in the city. Table XXIII shows the results of analysis of samples collected from a well in the Kortalayar river bed. This water was pumped into the Sholavaram reservoir. It contained an excessive amount of iron 0.080 to 1.0 part per 100,000. Table XXIV contains the results of analysis of samples drawn from shallow wells which were dug out at outlying areas of the city.

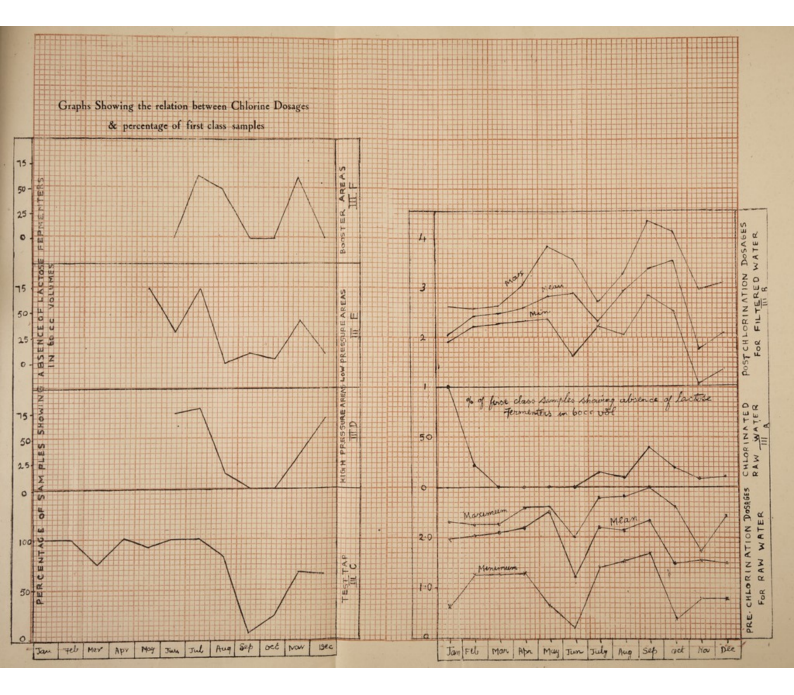
From some of these such as those located at Adyar, Marina and a few other places, water was directly pumped into the new distribution pipes after chlorination. In this way, it was possible to tide over the water famine to a considerable extent which was threatening the city for the last six years.

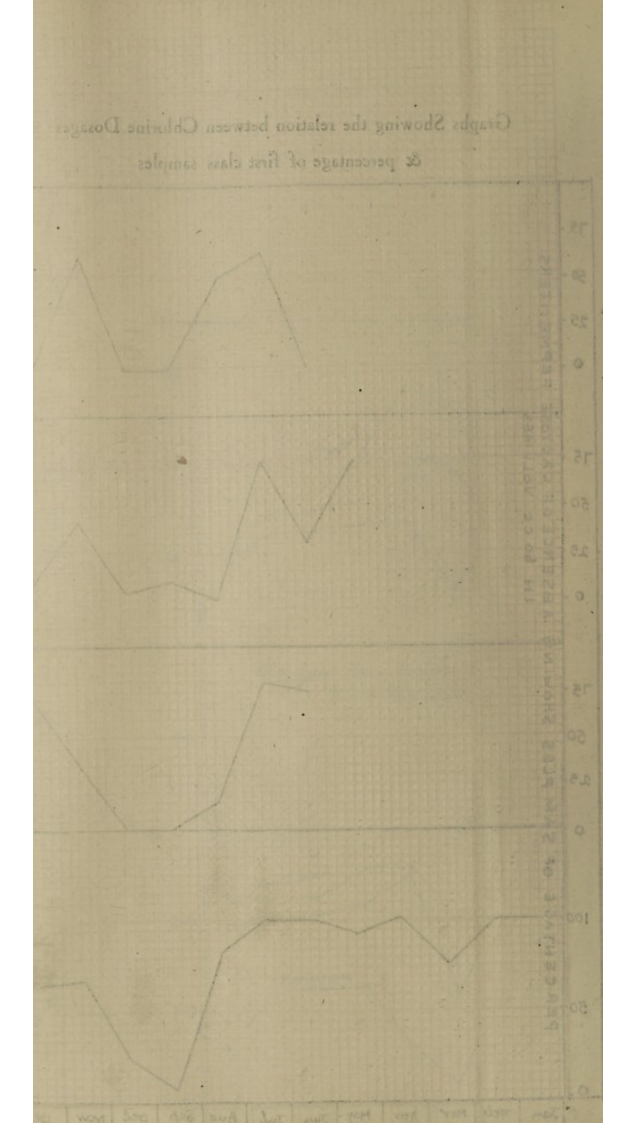
For chlorinating these wells, the following procedure was adopted. A chloro-micro feeder was installed at each of these well sites as shown in Figure II. The carboy was filled with settled bleach liquor which was delivered just below the toot valve of the pump attached to such of these wells. Thus bleach liquor was added whenever water was pumped from the wells. In this way, the bacterial purity was maintained at as high a level as possible

D. Sterilisation of water mains for the removal of the growths and deposits in the pipe lines of the city Distributory system: The special staff appointed for the above purpose last year was continued this year also. The work done in this connection is briefly stated below and in Table XXV.

The work of sterilisation of water mains at nights, which was started on August 1951 as per Special Committee's recommendation (Memorandum No. 78269/48-5-F, P.H., dated 2-12-1948) was continued this year also. All particulars about the sterilisation of water mains for the period beginning from 1-1-1952 to 31-12-1952 are given below:

<ol> <li>Total No. of days the mains v</li> <li>Quantity of chlorine used</li> <li>Length of mains treated</li> <li>Details of the mains treated.</li> </ol>	were st		193 days 5088.5 lbs. 2½ furlongs
(a) Main No. 7—I length II size III days		2 miles and 5 fun 14", 12" and 10" 60 days.	longs
(b) Main No. 2—I length II size III davs		3 miles and 5 fur 18", 14" and 12" 133 days	longs
5 No. of samples examined			
<ul> <li>(a) before sterilisation</li> <li>(b) after sterilisation</li> <li>6 Bacteriological results.—</li> </ul>			254 254
a sviestars blir nisteos radi		Percentage of s where B. Coli is in 60 c.c.	
Before sterilisation After sterilisation		46 % 96 %	B. Areas of the





7. Effect of the addition of chlorine on the distribution system.

(a) Brownish, flocculent, soft deposits are dislodged from the portion of the mains when they are scourod early next morning. These deposits consist essentially of ferric oxide (30-48%), organic matter (28 to 50%) and it on bacterium SIDEROCAPSA Sp and LEPFOTHRIX OCHRACEA. Portions of these deposits are prepared in the laboratory for inspection.

(b) There is an increase in the iron content of the water going through the pipe for some days and thereafter, there is a reduction.

(c) There is an increase in the phosphate content of the water.

(d) Bacteriologically, there is considerable improvement after sterilisation.

From the foregoing, it will be seen that there is no doubt about the beneficial effect of the sterilisation of water mains in improving the general quality of water as supplied to the City. The incrustations in the pipe lines are several decades old and patient but persistent treatment is needed to bring about a thorough change. The staff employed for this purpose will have to be continued for at least another 10 years on a permanent basis as the progress of work has to be necessarily slow and as the incrustations respond to treatment only at the end of a week of continuous heavy chlorin treatment.

## E. Research on Red Hills Reservoir Water :

The following is a brief summary of the researches of the Government Committee on Water and Sewage Purification published in G.O. Ms. No. 2725 Health, dated 21-8-1952, made on Red Hil/s Reservoir Water.

The main conclusions of this report for the half-year ending 30-6-1952 are :

1. Without adequate preparation, the Red Hills lake water is unsuitable for purification through slow sand filters.

2. The formation of  $H_2S$  and loss of dissolved O<sub>2</sub> during slow sand filtration were considered to be due to metabolic activity of bacterial organisms.

3. So, it was argued that if suitable measures were taken to destroy the causative organisms responsible for  $H_2S$  and loss of  $O_2$  could be prevented.

4. Chlorination was used as the bactercide of choice to kill these organisms by (a) break point method of chlorination and (b) chloramination.

## 5 Results of 4 (a).

- (1) the quantity of water filtered per unit area is increased
- (2) filtered water is free from B. Coli
- (3) free from H S
- (4) Higher percentage of removal of organic matter
- (5) O depletion.

# 6 Results of 4 (b):

(a) Appears to offer greater advantages than chlorination alone, for high chlorine residuals could be maintained for long periods using smaller dosage of chlorine than in the break-point method.

(b) Am as Am<sub>2</sub> SO<sub>4</sub> at 0.5 p.p.m. was used first and later chlorine at 1.5 p.p.m.

(c) Chlorammated and filter gave 70 days and 57 days while the control and filter worked for 26, 28, 18 & 27 days during November 1951 to April 1952.

(d) Residual Cl<sub>2</sub> content of the filtered water was fairly high (0.4 to 1.0 p.p.m) as combined chlorine.

(e) Whereas break-point method of chlorination yielded a filtrate containing chlorine in small traces.

(f) Age of the filter bed is a factor of importance in determining the chlorine residual.

(g) The chlorammated raw water and filtered water were free from coliform organisms at all times.

(h) No  $H_2S$  in the chlorammated slow sand filter at first but it was produced in small amounts in an old bed into which chlorammated raw water was let in for comparison with a freshly washed sand filter.

(i) The initial high content of dissolved oxygen in the filtrate from a freshly washed slow sand filter and its subsequent loss is not readily explainable.

(j) Organic matter content—11 to 30% improvement in C.A.F. filter while it was only 10-12 percent in S.S.F.

(k) Free ammonis was found to be greater.

(1) Turbidity improvement-36.4 to 70.0% S.S.F. filtrate was less turbid.

7. Alum coagulation, settlement, rapid sand filtration followed by slow sand filtration.

This experiment was intended to get some data on the working of a sand filter when fed with water having little suspended matter.

The results are :

(a) Turbidity of the mechanical filtered water was between 1.6 to 2.8.

(b) Percentage of reduction in coliforms was 83% in mechanical filter and 97.5 percent in secondary slow sand filtration.

(c) 41.1 percent of organic matter was removed by double filtration, leaving 58.9 percent in solution unaffected.

(This experiment is a repetition of the one reported in G.O. No. 718 P.H., dated 11-4-1927 and G-O. No. 709 P.H., dated 15-3-1929).

The interesting facts emerging from the above observations are ;

1. It would appear that chlorammated raw water feeding a slow sand filter would produce  $H_2S$  if the sand is not properly washed and used from time to time. The importance of using thoroughly washed sand is indicateds.

2. It is not stated whether break-point method of chlorination or chloramination of raw water is to be preserved for slow sand filtration. That point is not decided.

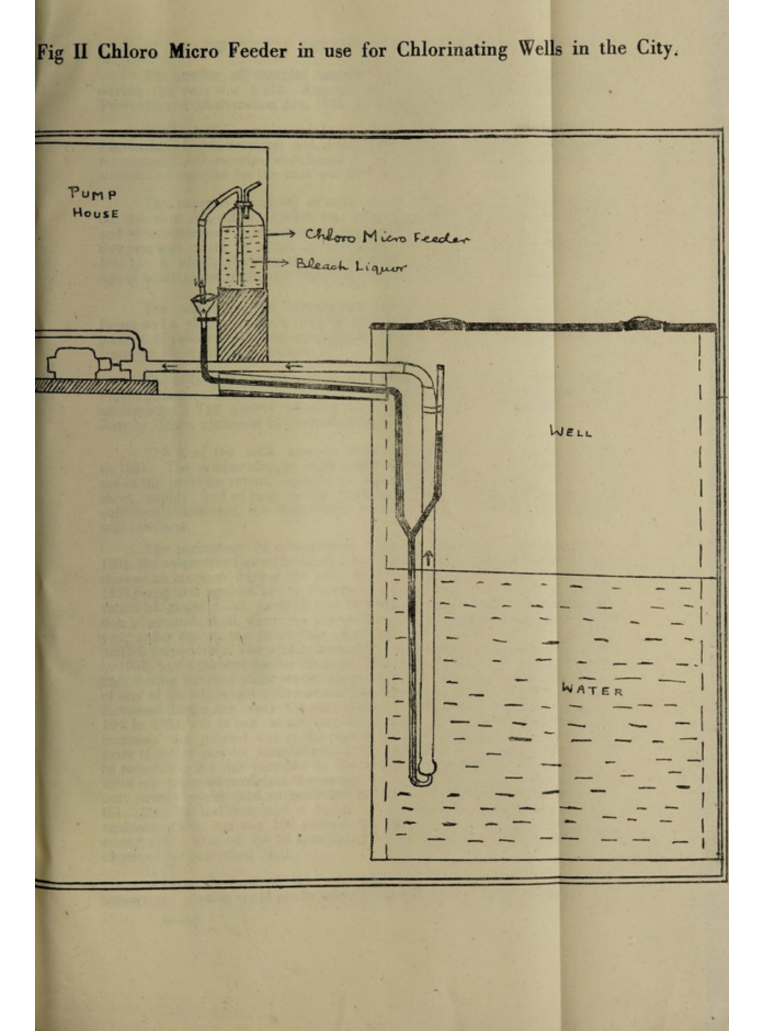
3. How H<sub>2</sub>S is produced even when chloraminated raw water containing no B. Coli is used to feed a slow sand filter is not stated.

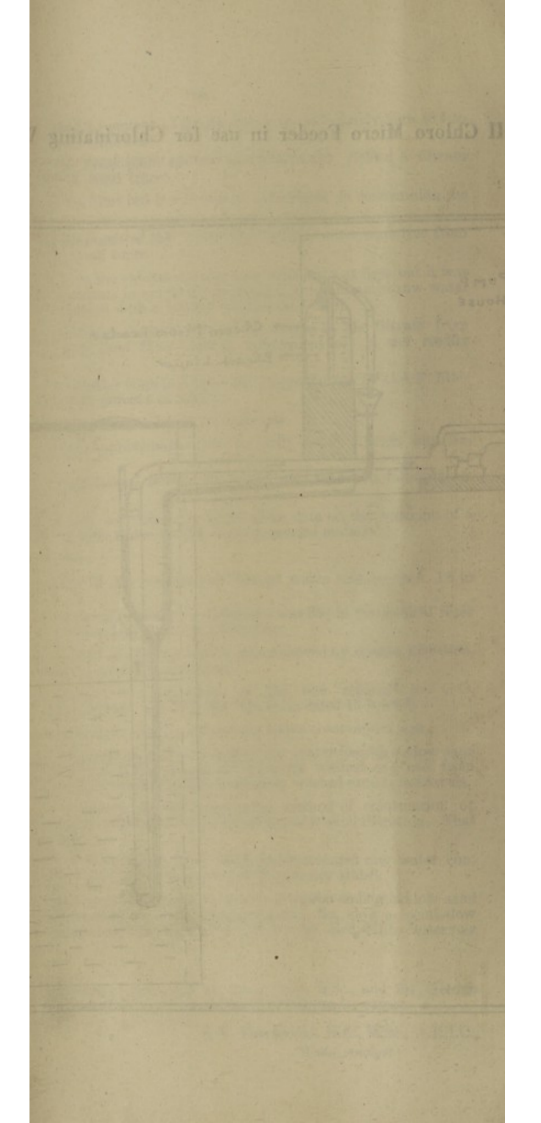
4. Any form of pre-treatment or double filtration ending in slow sand filtration is bound to produce H.S sooner or later. So, slow or semi-slow sand filtration at any stage has to be ruled out for the Red Hills Reservoir water.

F. Staff:

Sri V. Kripakaran, B.Sc., Sri G. Deva Doss, B.Sc., and Sri George Samuel, B.Sc., continued to assist me during the year under report.

S. V. Ganapathi, B.A., M.Sc., A.R.I.C., Water Analyst





# a behalood ' loo REPORT OF THE PUBLIC ANALYST 1952

The number of samples analysed in the Public Analyst's Laboratory during the year was 5,223. Among these 4,827 were under the Madras Prevention of Adulteration Act, 1918, as against 4.931 in 1951.

Of the 4,827 samples analysed under the provisions of the Madras Prevention of Adulteration Act, 1918, 2,180 samples were genuine and the remaining 2,647 samples were found to be adulterated. The percentage of adulterated samples for the year was 54.8 against 52.2 in 1951.

The samples consisted of milk, butter ghee, gingelly oil, groundnut oil, cocoanut oil, coffee powder, tea, ghee substitutes, turmeric, arrowroot, and other articles. A statement of the samples analysel in 1952 and in the five previous years is given in the Appendix (Food Analysis - Statement No. 1). A graph showing the number of samples analysed and the percentage of adulteration each year from 1933 is also appended to this report.

The percentage of adulterated samples in 1952 was 54.8, a high figure and a slight increase over the figure for 1951. 2,810 samples, or 58 percent of the total samples were samples of milk, most of which were taken from the itinerant milk vendors.

The milk sold in the city by the itinerant milk vendors and the individual milk-men who trade on their own account have a high percentage of adulteration. The quality of milk sold by the Madras Co-operative Milk Supply Union continued to be satisfactory.

72.5 % of the milk samples were adulterated in 1952 against 76.0 in 1951. The adulteration of milk continued to be high. As pointed out by me in my previous report, so long as the price of milk is high and is in short supply and so long as the fines imposed by the Magistrates are not sufficiently deterrent, the temptation to make easy profits by adulteration will continue.

The percentage of adulteration of butter in 1952 was higher than in 1951, the respective figures being 29.1 and 30.4. The adulteration of ghee also showed an increase during the year 1952, the percentage of adulteration in 1952 being 31.3 against 24.0 in the previous year. The percentage of adulte-ration of gingelly oil in 1952 was 19.3 against 12.2 in 1951. The adulteration of groundnut oil, which has always been low decreased further during the year under report, the percentage of adulteration in 1952 and 1951 being 2.8 and 5.3 respectively. The adulteration of cocoanut oil also decreased from 9.8% in 1951 to 6.4 percent during the year. It is again a matter of gratification that during the year under report, there was not a single case of adulteration of any of the edible oils with mineral oil. The adulteration of coffee powder increased during the year the percentage of adulteration being 55.6 against 10.2 in 1951. It is not at all surprising that coffee powder registered this increase. As pointed out in the case of milk, the enormous increase in the price of coffee powder coupled with a shortage of supply must be deemed to be responsible for this increase in the adulteration of coffee. Fines imposed were not deterrent enough to discourage the unsocial elements. Tea was the only article which had an unbroken record of genuineness for the 18 years till 1950, but had returned a figure of 15.2 percent adulteration in 1951 against in 1952, tea was 100 percent genuine as in all the previous years except 1951. Out of the 26 samples of turmeric, only 1 contained lead in excess of the prescribed limit.

A new feature of the year was the analysis of samples of arrowroot. Action could not be taken in the previous year in respect of this

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because it was contended that in commerce the term 'Arrowroot' included a number of starches besides the starch of Maranta Arundinacea. Under the new rules regarding arrowroot, the sale of any starch other than that of Maranta is permissible only if the term "Arrowroot' is followed by the words "Not recommended for invalid diet". Of the 93 samples of arrowroot analysed during the year under report, 22 samples consisted of 100 percent of Tapioca starch. In none of these cases, the articles had a label as per the above regulation and therefore action was taken against all the concerned vendors.

The details regarding the various articles of food analysed during the year under report are given below:

Milk :

2,810 samples of milk were analysed. Of these, 909 samples were cow's milk, 1146 were buffalo's milk, 1 sample was goat's milk, 697 samples were sold under the description of "mixture of cow's and buffalo's milk," 43 samples were described as milk without the qualification of cow's or buffalo's and 14 samples were described as reconstituted milk.

Of the 909 samples of cow's milk, 212 were genuine and 697 were adulterated. Among the adulterated samples, 607 contained added water ranging from 1 to 74 percent. There was deficiency in fat in 19 samples ranging from 17 to 97 percent and 71 samples were deticient in fat in addition to containing added water. The average values of fat and solids-not fat for the 212 genuine samples of cow's milk were 5.0 percent and 9.1 percent respectively as against the average value of 5.0 percent fat and 9.0 percent solids-not-fat in 1951.

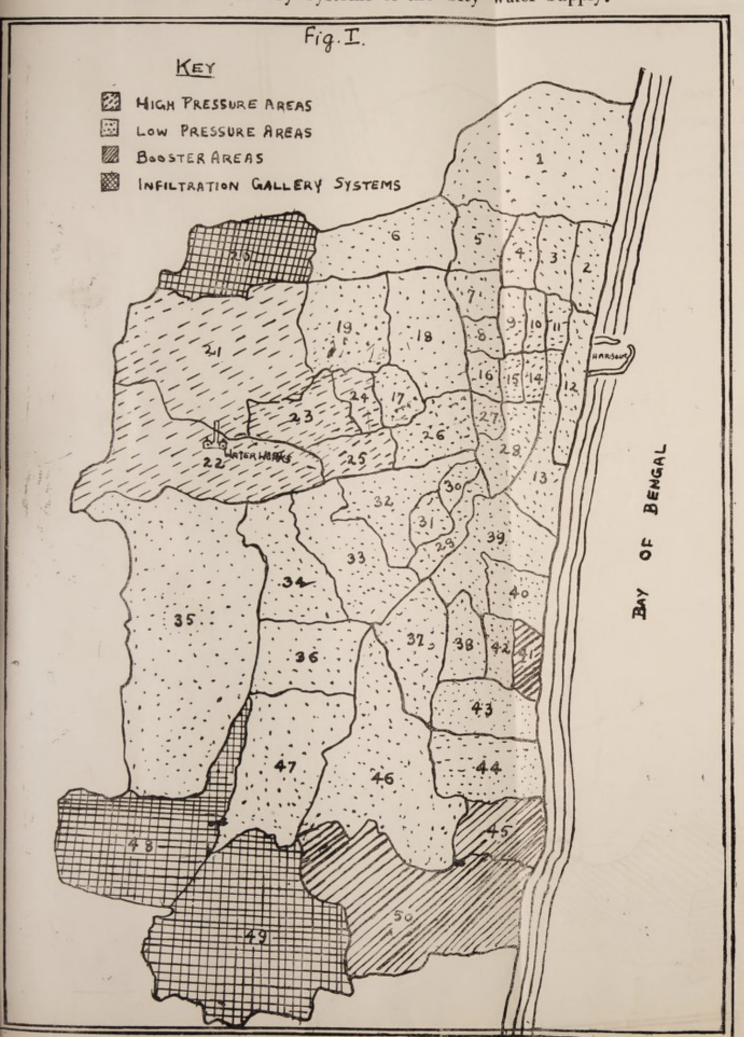
Of the 1,146 samples of buffalo's milk, 310 were genuine and 836 were adulterated. Among the adulterated samples, 692 contained added water ranging from 1 to 82 percent, 44 were deficient in fat from 4 to 98 percent, and 100 samples were deficient in fat besides containing added water. The average values of fat and solids-not-fat for 310 genuine samples of buffalo's milk were 6.7 and 9.6 percent respectively as against the average values of 6.8 percent fat and 9.4 percent solids-not-fat in 1951.

The one sample of goat's milk was adulterated and contained 50 percent added water.

Among the 697 samples of 'mixture of cow's and buffalo's milk,' 228 were genuine and 496 adulterated. Among the adulterated samples, 437 contained added water ranging from 1 to 79 percent, 10 were dificient in fat from 16 to 68 percent and 22 samples were dificient in fat besides containing added water. One of the above samples containing added water contained 0.6 percent cane sugar besides 46 percent added water.

Of the 43 samples described as milk without any qualification, 22 were were genuine and 21 were adulterated. 11 of the adulterated samples contained added water ranging from 2 to 48 percent and the remaining 10 adulterated samples were also dificient in fat besides containing added water.

14 samples of reconstituted milk were analysed and the samples which did not satisfy the prescribed standard of purity for cow's milk were reported as adulterated. Among the adulterated samples, there was fat deficiency to the extent of 97 per cent in one sample. deficiency in solids-notfat from 8 to 11 per cent in 3 samples and the remaining 8 samples wer. deficient in both fat (6 to 35 per cent) and solids-not-fat 9 to 44 per cent. Map Showing The High Pressure, Low Pressure, Booster Areas and the Infiltration Gallery Systems of the City Water Supply.



Map Showing The High Pressure, Low Pressure Infiltration Gallery Systems of the Gity HIGH PRESSURE AREAS INFILTRATION GALLERY SYSTEMS

Among the 2,796 milk samples of all the above categories except reconstituted milk, 1,951 samples contained added water and the average content of added water in these 1,951 samples was 25% as against 29% during 1951.

Butter : 470 samples were analysed, of which 286 samples were genuine and the rest, adultered. In 144 of the adulterated samples, the water content ranged from 21.0 to 74.8 %, the prescribed maximum limit of water being 20%. 20 of these 114 adulterated samples also contained fat other than milk-fat besides excess water. The remaining 40 adulterated samples of butter had a water content within the prescribed maximum limit, but were however adulterated with foreign fat. The extent of adulteration among the 60 samples of butter which contained foreign fat ranged from 10 to 86%.

The average water content of the 286 genuine samples of butter was 17.4 against 17.7 during 1951 and the corresponding figure for the 144 adulterated samples which contained excess water was 40.9 as against 44.8 in 1951. Among the 60 samples of butter which contained foreign fat, the average percentage of foreign fat was 35 as against in 30 in 1951.

It has to be mentioned that the adulteration of butter with foreign fat which was absent for nearly two decades is now very much on the increase. Therefore the general impression among the public that they could get pure ghee by buying butter and melting it into ghee is erroneous.

*Ghee*: 683 samples analysed. Of these, 214 samples were adulterated with fat other than milk-fat, the common foreign fat used for the adulteration of these samples being Vanaspati (mostly hydrogenated groundnut oil). The extent of adulteration ranged from 16 per cent to entire substitution. The average admixture of foreign fat in the adultered samples was 74 per cent.

Gingelly oil: 362 samples were analysed of which 69 were adulterated with groundnut oil from 10 to 90 per cent and 1 sample was adulterated with 75 per cent cocoanut oil.

36 samples were analysed, of which I sample was reported as adulterated as it contained 50 per cent gingelly oil.

Cocoanut oil: 156 samples were analysed and 10 of them were adulterated with groundnut oil. The extent of adulteration varied from 5 to 60 percent.

Coffee powder: 169 samples were analysed, of which 94 were adulterated. Of the adulterated samples, 33 samples were adulterated with Bengalgram, 1 sample with Bengal-gram husk, 13 samples with Pea, 7 samples with date seed, 2 samples with spent (exhausted) coffee, 2 samples with unidentified seeds. 10 samples with chicory, 1 sample with coffee pericarp and the remaining 25 samples with preparations containing various proportions of more than one of the above-mentioned adulterants.

Tea: 35 samples were analysed and all of them were genuine.

Ghee substitutes: 30 samples were analysed, of which 1 sample contained 11.3 per cent water and the balance of a mixture of ghee and Vanaspati, 4 samples consisted of mixtures of ghee and Vanaspati and the remaining 25 samples consisted entirely of Vanaspati (mostly Hydrogenated groundnut oil) of various brands and makes.

Other articles: There were 76 samples under this head. These consisted of 25 samples of Thoovar Dhall, 26 samples of Turmeric, 23 samples of Arrowroot, 1 sample of Halva, and 1 sample of Wheat flour.

Out of the 25 samples of Thoovar Dhall, 10 were reported as adulterated as they contained a coal-tar colour, the addition of which is prohibited under the Madras Prevention Adulteration Rules, 1932.

Out of the 26 samples of Turmeric, 1 was reported as adulterated as it contained 20 parts per million of lead (limit 5 parts per million).

Out of the 23 samples of Arrowroot, 22 consisted of 100 per cent Tapioca Starch (the starch of Manihot utilissima) and 1 sample consisted of 100 per cent of Curcuma starch (starch of curcuma angustifolia). There was

no sample of genuine arrowroot (Maranta arundinacea) among the samples of arrowroot analysed during 1952.

The sample of Halva was reported genuine (in respect of the ghee used in the preparation of the halva) and the sample of wheat flour consisted of 100 per cent wheat flour.

Besides the formal samples dealt with above, which were taken under the Madras Prevention of Adulteration Act, 396 miscellaneous samples were examined in the laboratory during the year under report. Of these, 326 were samples of milk taken informally from the Madras Co-operative Milk Supply Union in order to chec't the purity of the milk before it was distributed to the city. These were in addition to the formal samples taken regularly from the sales depots and delivery boys of the Union, which are included among the formal samples dealt with in the earlier part of this report. Among the 396 miscellaneous samples are also included 35 samples of food analysed for private parties on payment of the prescribed fees.

A statement of the miscellaneous samples is given below ?

#### Nature of sample

362 samples from the Madras Co- 295 samples were genuine and gave operative Milk Supply Union

- 3 samples Reconstituted milk from the Health Department
- 2 samples of skimmed milk powder from the Health Department
- 1 sample of condensed milk from the Health Department
- 5 samples of gingelly oil from the Health Depaatment
- 4 samples of gingelly oil from the Health Department
- 1 sample of Arrowroot from the Health Department
- 2 samples of curry powder from the Health Department
- 2 samples of bleaching powder from the Health Department
- 15 samples of Transformer oils from the Health Department

rollegation end to results of analysis

solids-not-fat above 9.0 per cent and 30 samples which gave solids-notfat between 8.0 and 9.0 per cent were reported at below standard

2 samples were genuine and one sample was deficient in solids-not-fat

Both unfit for consumption

Unfit for consumption

All genuine

do

100 per cent Tapioca Starch

Unfit for consumption

Contained 15.7 and 37.0 per cent available chlorine

Reports on the inorganic and organic acidities were made

The remaining 35 samples were analysed for private parties on payment of fees, and these consisted of 5 samples of milk, 23 samples of ghee-1 sample of gingelly oil, 3 samples of cocoanut oil and 3 samples of Thoovar Dhall. The amount of fees collected during the year under report was Rs. 290 against Rs. 180 in 1951.

A tabular statement on the action taken on the adulterated samples of 1952 and those of 1951 pending disposal on 1st January 1952 is given in the Appendix (Food Analysis-Statement No. II).

The number of samples reported as adulterated during the year under report was 2,647. Action taken in respect of these samples is given below :

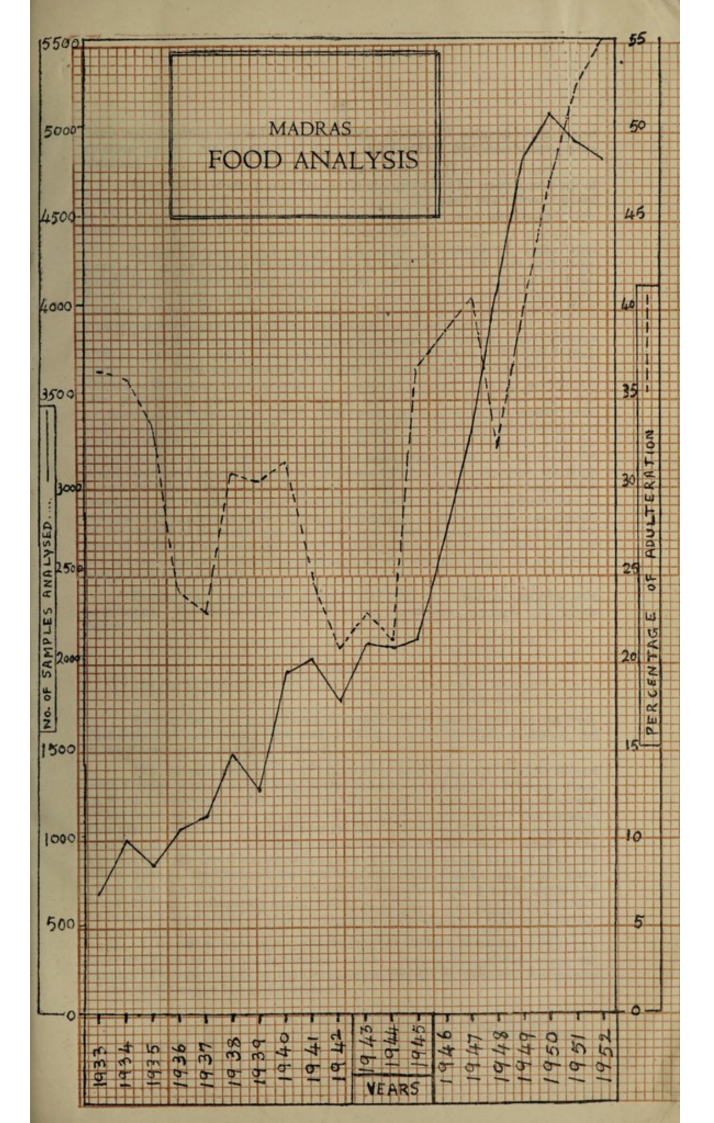
Warning of vendors in cases where adulteration was

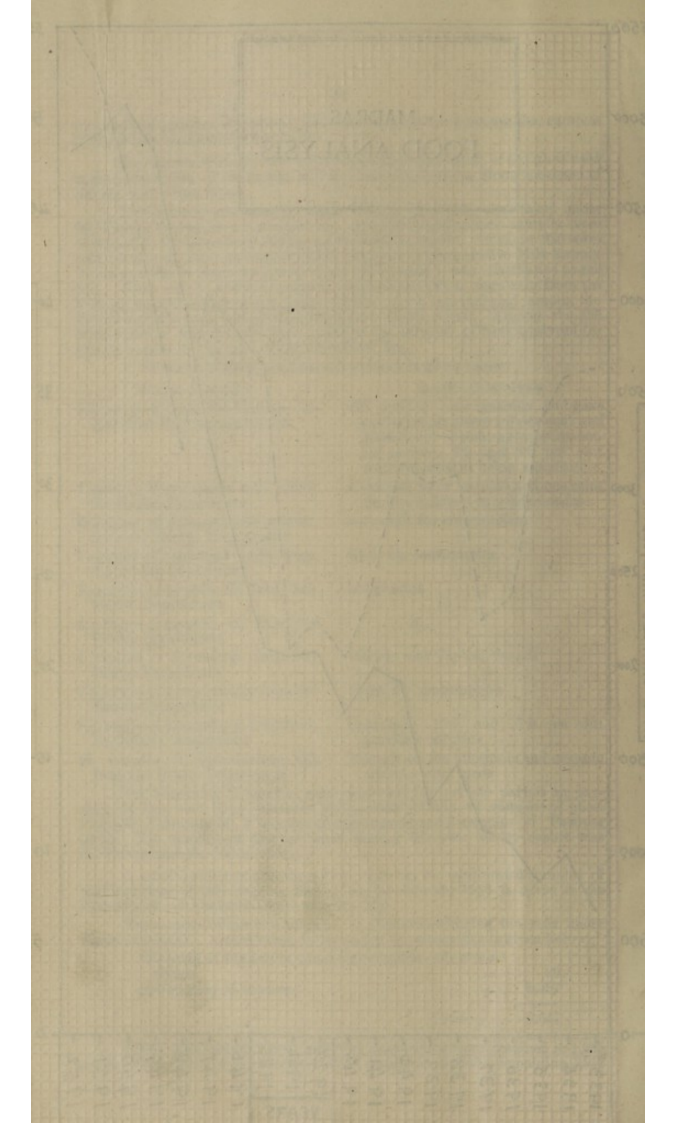
Prosecution of vendors

slight

		60 2,587
Total	9	2,647

Of the 2,587 prosecutions instituted, convictions were obtained in 1,035 cases. There were 3 withdrawls and 2 acquittals and the remaining 1,547





cases were pending disposal on 31st December 1952. Among the 2,126 cases relating to the period prior to 1st January 195?, 571 convictions were obtained.

The total number of convictions for the sale of adulterated articles of food in 1952 was 1,606 as against 1,817 in 1951. The amount of fines imposed in 1952 was Rs. 49,757 against Rs. 62,647 in 1951. The average fine per conviction in 1952 was Rs. 31 against Rs. 34 in 1951.

During the year under report, there were 10 convictions under section 14 (3) of the Madras Prevention of Adulteration Act for preventing the Food Inspectors from taking samples under section 14 (1) of the Act and the fines imposed amounted to Rs. 345. There were only two cases of Warranty Defence during the year under report. In both these cases, the vendors concerned were acquitted and the warrantors were convicted.

There were two cases pertaining to samples of Budusha and Mysore Pak respectively, which were prepared in adulterated ghee. The sweetmeats were taken from two prominent hotels of Madras City. In the case of Badusha, there was representation by means of a Board that the sweetmeat was prepared in ghee. In the case of Mysore Pak, there was only oral representation to the same effect. The proprietors of both the hotels were duly prosecuted but both of them were acquitted by the Magistrate mainly on the plea that it is not possible to analyse the ghee once it enters into the composition of the sw etmeat. Both the cases were taken on appeal to the High Court and after taking fresh evidence of the Public Analyst, the High Court reversed the above judgment of the Magistrate in both cases especially in regard to the Magistrate's remarks on the possibility of analysis of the ghee extracted from a sweetmeat. The proprietor in respect of the sample of Badusha was convicted and fined Rs. 50. However, in the case of Mysore Pak, since the representation was only oral and that only by the servant, the proprietor was acquitted on the ground that the representation was not adequate.

During the year under report, the post of a fourth assistant was sanctioned. The names of the assistants to the Public Analyst are given below :

1 Sri S. Sindaram, M.A	1st Assistant
2 Sri B. Ramalingam, M.Sc.	2nd Assistant
3 Sri V V. Ramana Rao, M.Sc.	3rd Assistant
4 Sri C. Rajaganapathi, B.Sc.	4th Assistant
	(from 4-6-52).

During the year 1952. I was on long leave for nearly five months from 21st July 1952 and during the period of my leave, my first Assistant, Sri S. Sundaram acted as Public Analyst.

For the past several years, I have been concluding my Annual Report with fervent appeals to the Magistrates to impose sufficiently deterrent fines in Food Adulteration cases. Far from such appeals effecting an improvement in the fines, the fines have progressively declined in recent years. The average fine per conviction during 1952 was Rs. 31. The average fine per conviction was Rs. 59 in 944 and has since been decreasing year by year. Apart from the fact that the low fines result in a loss of income to the Corporation, the effect of such low fines on the vendors, especially during the years when prices of food stuffs have ruled enormously high, has been just the opposite of what juridical punishments are intended to produce. In short, the vendors have ceased to be afraid of such prosecutions with the result that adulteration has not only not decreased but actually increased in the case of some food stuffs. I, therefore, once again appeal to the Magistrates to impose sufficiently deterrent fines in Food Adulteration cases. During the last five years, the number of samples taken by the Corporation has almost doubled but inspite of this, adulteration has not decreased.

V. VENKATACHALAM, M A., A.I.R,C., Public Analyst

## Child Welfare Scheme

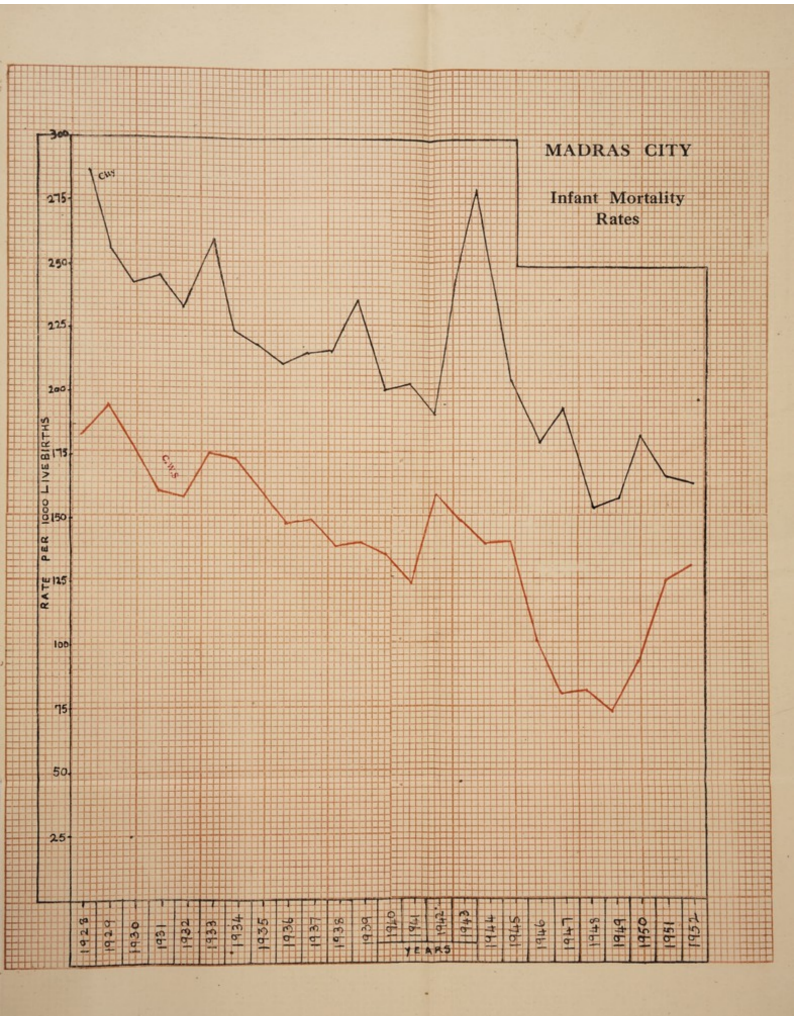
The Child Welfare Scheme was brought under the control of the Health Officer from 1st April 1952. The scope and activities of the Scheme were enlarged to a great extent by his good advice, able guidance and strict supervision during the year under review. The following outstanding features of the Scheme during the year need special mention over and above its useful and normal work from year to year. (1) The sub-centre at Kodambakkam was raised to the position of a regular centre with a ward with 11 beds (2) Family Planning Clinics were started in August 1952 at Choolai Maternity Home, George Town and Washermanpet Maternity and Child Welfare Centres; (3) the serological examination of blood of all ante-natal cases was also started in May 1952 in two more centres at Sanjeeviroyanpet and Triplicane totalling to 4 centres in all and (4) introduction of Post-natal Clinics and infants' and toddl rs' clinics in all the centres from August 1952. All the post-natal cases whose deliveries are conducted by the Child Welfare Scheme are given thorough check-up by the Assistant Surgeons after the 15th day of delivery.

The Advisory Board constituted in August 1951 for investigation of maternal deaths and for formulating suggestions for improving maternity services met on 16-6-1952 and 26-6-1952 and reiterated the recommendations previously made that every maternity home should have a doctor in attendance throughout 24 hours. Action has already been taken to implement the recommendation of the Advisory Board in Choolai Maternity Home and proposals are under consideration to appoint doctors on shift duty in other big maternity centres so that these centres will have the services of a Medical Officer at all times of the day.

Family Planning Work: Family Planning Clinics were started at Choolai Maternity Home, George Town and Washermanpet Child Welfare Centres from 1-8-1952 as already mentioned above. The Assistant Surgeons of the respective centres conduct the clinics twice a week and the Health Visitors and Midwives, during their home visits, contact women, especially multiparous women and encourage them to attend Family Planning Clinics to take advice from the concerned Assistant Surgeons on Family Planning. A nominal fee of annas 8 each is charged for the appliances supplied, but poor women who cannot afford to pay even this small amount are given instructions to use simpler and cheaper methods of contraceptives. It is too early to say how far our attempts in this direction will prove successful.

Serological examination of blood of ante-natal cases : The total number of blood samples examined, the number of positive and negative cases and the number of cases treated during the year 1952 are noted below :

No. of blood samples examined	No. of positive cases	No. of negative cases	Numbe treate	Ramarks.
5,5£3	237	5,356	214	All positive cases were treated free of cost with "P. A. M." (Procaine Penicillin G in oil with 2" Aluminum Monostearate donated by UNICEF at a total dosage of 45 million units in dos s of 4 injections for each patient





Maternity and Child Welfare Centres: During the year report, there were 27 Child Welfare Centres, 3 sub-centres, 18 maternity wards and 3 creches unders the control of the Child Welfare Scheme as against 26 Child Welfare Centres, 4 sub-centres, 17 maternity wards and 3 creches in the previous year. The sub-centre at Kodambakkam was converted into a pucca centre with a ward attached to it as stated at the beginning of this report. The number of beds in the maternity wards was 223 against 199 in the previous year showing an increase by 24 beds. The Corporation is now constructing two buildings, one at Ayanavaram and the other at Bharati Road, Perambur, for maternity and child welfare centres, out of the loan amounts sanctioned by the Government for this purpose. The construction is in progress and the two buildings, it is hoped, will be ready for the occupation of maternity and child welfare centres during the next.

The creches at Broadway, Royapuram and Chetpet which are intended for the benefit of working mothers continue to be popular. But, want of accomudation in the Creches prevents us from taking in more children. The children are given the necessary toilet, change of clothing, nourishing food, adequate rest, games and nursery education during their stay in the creche from 8 a m. to 5 p.m. Action songs, story telling, moral instruction, handicraft and prayer are being taught by the nursery trained teacher. Any ailment of the child is attended to by the doctor in charge and treated immediately. The average number of children looked after daily in Broadway, Royapuram and Chetpet creches is 48, 30 and 21 respectively. The expenditure incurred by the Corporation on the maintenance of the creches for the year 1952-53 was Rs. 21,768

Staff: Capt. (Miss) C. N. Rukmini, M. B. B. S., the Lady Superintendent, was in charge of the Scheme duridg the year. There were 29 Assistant Surgeons (the designation of the lady doctors was changed as Assistant Surgeons by the Council in its resolution dated 21-10-1952) including one relieving Assistant Surgeon, 30 qualified health visitors, 8 general trained nurses, 230 midwives and 26 compounders under the Scheme.

Pre-natal clinics: The Assistant Surgeons conducted pre-natal clinics thrice a week regularly in each centre. The health visitors and midwives during their home visits advised expectant mothers to attend these clinics. 41,430 new expectant mothers attended the clinics and were given medical advice and treatment by the Assistant Surgeons against 40,639 in 1951. The health visitors registered 42,208 expectant mothers in the houses of the patients against 41,174 registered in the previous year. The patients were advised by the Assistant Surgeons and followed up by the health visitors till their confinement. A good number of mothers was benefited by the instructions, advice and treatment given at these centres.

Maternity Service: The total number of births in the City for the year was 62,921 against 58,961 in the previous year. The number of labour cases that came under the care and observation of the Scheme was 32,264 against 29,861 in the previous year. 13,982 births were conducted in the Corporation maternity wards during the year against 12,052 in the previous year. The midwives paid 2,66,200 visits, health visitors 1,20,121 visits and the Assistant Surgeons 28,304 visits to the houses of the patients against 2,51,530 visits 1,21,747 visits and 30,734 visits respectively in the previous year. Among births, there were 268 twins and 880 still-births. The perventage of still births works out to 2.7.

A sum of Rs 15,983-12-0 was collected during the year as fees for maternity services rendered to patients against Rs. 19,422-0-0 in 1951. The fall in collection is due to (1) raising of the income level of free service from Rs. 81 to Rs. 100 and (2) the reduction of maternity fees from. Rs. 25 to Rs. 15 for the income group from Rs. 101 to Rs. 200.

Maternal Mortality: Out of 32,264 cases of labour that came under the care of the Scheme, 56 cases of maternal mortality were recorded as noted below against 57 in the previous year. The maternal mortality rate works out to 1.73 per mille against 1.90 per mille in 1951.

	Maternal	deaths
wo buildings, it is hoped will be ready for the	1952	1951
Child Welfare Scheme Hospitals Private doctors	2 49 4	5 48 4
Vaidyans	$\frac{1}{56}$	

Infant Mortality: Out of 29,861 births in the year 1951, 838 were still births The remaining 29.023 babies were kept under observation during the final year of life in 1952 against 26,280 babies kept under observation during 1951. The mortality among live-births was 3,291 against 2,871 in the previous year. 2,786 babies left the city or were otherwise not traceable against 2,969 in the previous year. The infant mortality rate is 125.43 per mille against 123.16 per mill3 in 1951. No specific reason can be assigned to this slight increase in the infant mortality rate.

Cut-patient clinics: The Assistant Surgeons conducted out-patient clinics in all the centres as usual. Infants, pre-school children, expectant and nursing mothers were examined, advised and treated for minor ailments. 64,570 infants, 37,265 toddlers, 75,718 nursing mothers and 41,430 expectant mothrs represent the new cases that were treated and advised. The total number of new cases that attended the clinics was 2,18,983 and the number of old cases was 5,00,215 making a total of 7,19,198 cases.

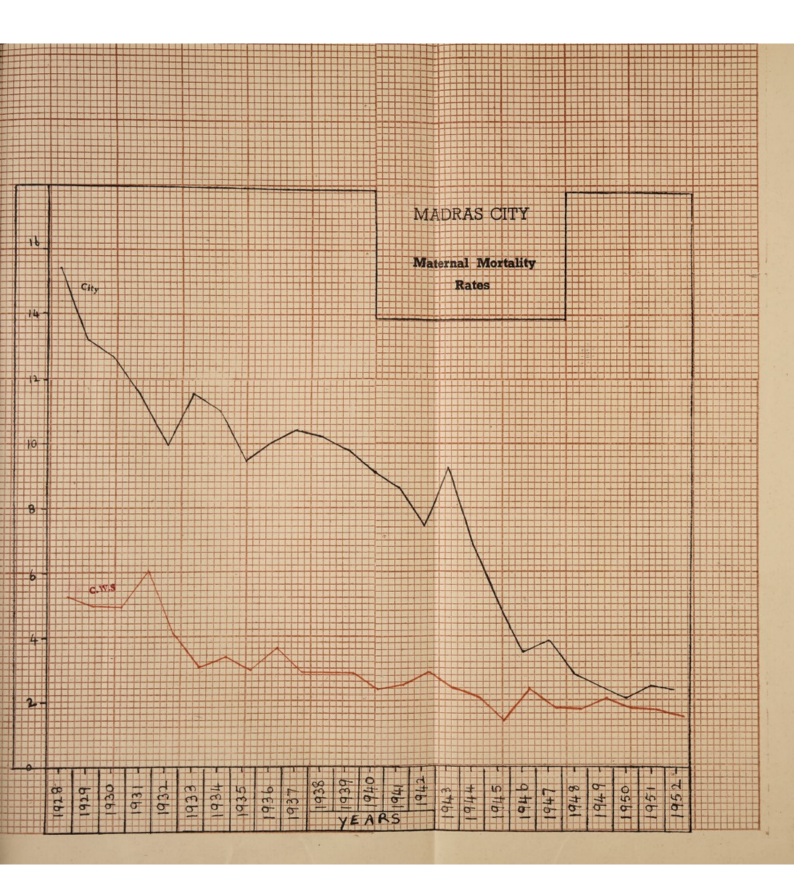
Ambulance: One more ambulance car was purchased on 3-12-195? and there are at present three ambulance cars for removing emergent cases of labour to the various hospitals in the city. 2,429 such cases were removed to the hospitals during the year under report.

Milk supply: Cow's milk was supplied free of cost to priority consumers during the year at 4 measures per day per centre, two measures in the morning and two measures in the evening. 2,568 infants, and 13 toddlers received the benefit of the milk supply during the year.

The stock of skimmed milk powder supplied by the Madras Branch of the Indian Red Cross Society was exhausted in May 1952 and no more supply was made by them.

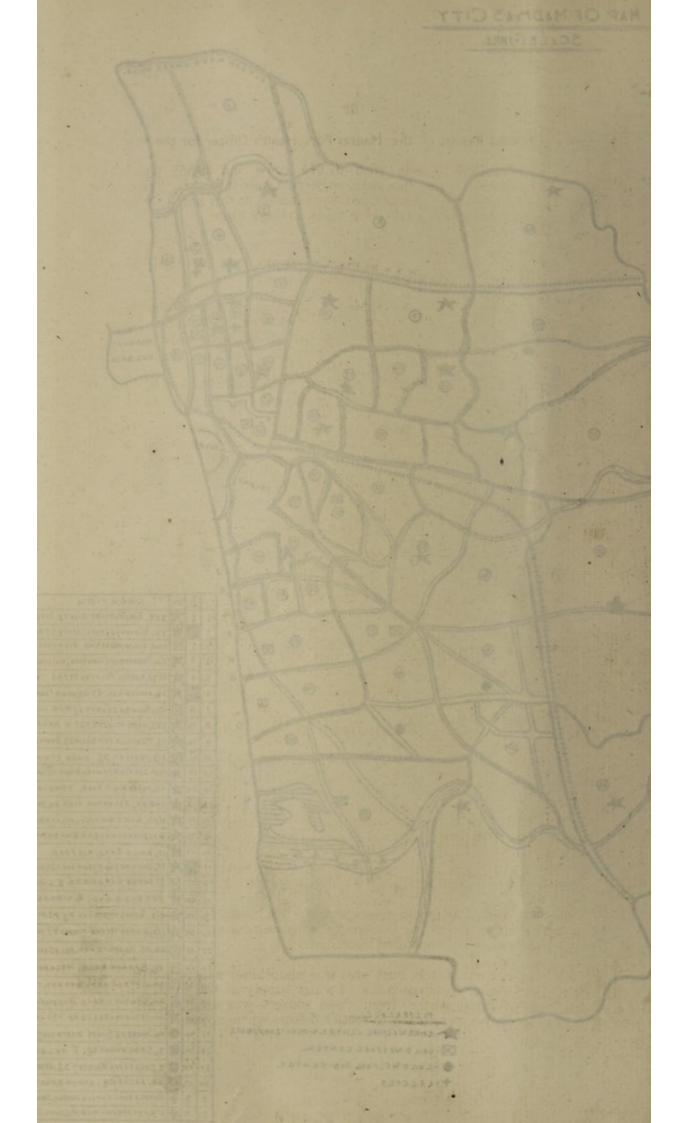
### C. N. RUKMANI

Lady Superintendent









#### Summary of Annual Report of the Madras Port Health Officer for the year 1952.

1. Out of 589 vessels with 37,644 crew and 29,568 passengers inspected on arrival during the year, only two were infected. From these infected vessels, 3 cases of Chicken-pox were landed at this port. Necessary sanitary and preventive measures were taken in these cases.

589 vessels (including country crafts) left this port during the year. 358 of these (including country crafts) with 28,804 crew and 39,670 passengers were inspected at the time of departure.

2. 17 cases, 15 boxes, 4 bundles, 6 bales and 1 bag of second-hand clothing were disinfected before release by the Customs Authorities. Portions of three vessels occupied by Pulmonary Tuberculosis cases were also disinfected.

Bedding, clothing etc., of 886 new crew were inspected and disinfected before being taken on board.

3. 2 prospective passengers suspected to be suffering from Chickenpox in the early eruptive stage with temperature were prevented from sailing. A child suffering from Measles and 4 contacts were also prevented from sailing.

4. Lascar provisions of 52 vessels and 137 tins of ghee were inspected and sealed before being taken on board. In all, 6 samples of ghee including 1 collected on board were sent to the Chemical Examiner. One of them indicated high acid value on analysis and immediate action was taken to replace the entire lot from which this sample was collected.

5. Food grains and other unclaimed food stuffs were examined at the request of the Assistant Director of Clearance. Madras, and the Chairman, Madras Port Trust, These consisted mostly of damaged, deteriorated stuff and often containing a large proportion of deck sweepings, i.e. 9 measures of paddy, 2,502 bags of milo, 13 bags of rice all of which were unfit for human consumption. 915 bags of wheat were examined, 750 of these contained a fairly good amount of good grains and as such were cleaned and sorted for re-examination. The remaining 164 bags were found to be unfit for human consumption. 106 lots of unclaimed food stuffs were inspected and 46 of these were found to be fit for human consumption.

Food grains and food stuffs declared unfit for human consumption were either burnt in the incinerators or dumped in the sea-

6. 382 seamen trainees, seamen for continuous certificate of discharge and other candidates for employment as seamen were medically examined and certificates of fitness or otherwise issued.

7. 6 monkeys brought into this port in contravention of the rules in force were sent to the Veterinary College for destruction.

8. On receipt of radio messages from the Masters of seven vessels at sea seeking medical advice in connection with sickness on board the vessels, necessary advices were despatched immediately.

9. Sanitation of the Port area was maintained satisfactorily by the Madras Port Trust. Storage tanks of water supply of the Port area were cleaned regularly and water from these sources was analysed at regular intervals. Measures were taken to rectify defects when noticed.

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# INSTITUTIONS UNDER THE DEPARTMENT.

# Offices of Registration of Births and Deaths

Serial No.	Divisions Served	Location
1 2	1, 2 & 3 4 & 5	87, Suryanarayana Chetty St., Rayapuram 546, Thiruvottiyur High Road, Washermen pet
3	6	55, Madhawaram High Road
4 5	7, 8, 9 & 10	244, Mint Street 47, Lingi Chetty Street
6	$11, 12 & 13 \\ 14, 15$	161, Govindappa Naicken Street
7	16 and 1 hom	183, Walltax Road
8 9	17 18 & 19	Rotler Street, Vepery 55, Pulianthope High Road
10	20	23, Paper Mills Road, Sembiam
11 12	21 22-A	127, Konnur High Road, Ayanavaram 65, Poonamallee High Road, near Spur Tank
13	22-B & 35-B	100, do. Aminjikarai
14 15	23, 24 & 25 26	6, Gangadareswarar Koll Street, Purasawalkam 69, Maddex Street, Vepery
16	27 & 28	23, Kolandai Street, Park Town
17 18	29 & 30 31 & 32	3/61, Arunachala Naicken St., Chintadripet 34, Poosala Gengu Reddy Street, Egmore
19	33 & 34	15, Noor Veerasami Iyer St, Nungambakkam
20 21	35-A 36 & 47-A	68, Arcot Road, Kodambakkam 3, Sivagnanam Road, T' Nagar
22	37, 38, 39 & 40	
23 24	41 & 42	25, Pycrofts Road, Triplicane
25	43 & 44 45 & 50-A	101, Kutcheri Road, Mylapore 63. do.
26	46	104, Mount Road. Teynampet
27 28	47-B 48 49	2, Jeenis Road, Saidapet 32/5, Velacheri Road, Guindy
29	50-B	12, Bridge Road Adyar
	Off	ince of Canitomy Inconstore
i dina 1	Divn.	ices of Sanitary Inspectors
	No.	Location
		pal Polu Chetty St. mandapam Rd:
	3 Rob	inson Park to stol 301
	4 546, Thir 5	do do do
	6 Hor	e Lodge, Gantz Road
	7 Moc 8 244, Mir	lel Cattle Yard, Basin Bridge Road
	9 de	. Jance set anarras mariest name of the
	10 Jun 11 1/32,	ction of Monegar Choultry Rd. & Ebramji Sahib St. do do.
	J2 6/17, Ada	am St. Harbour
		ghi Chetty St. tha Muthiyappan St.
	15 183, Wa	Il Tax Road
	16 de	o. de.
	17-B	do do
		lanthope fligh Road
		byam Reddy 1st St. per Mills Road, Sembiam
	21 39, Ko	nnur High Road, Ayanavaram
	22-A 65, Poc 22-B 100,	onamalee High Road, Kilpauk do Aminjikarai
	23 6, Gar	ngadareswarar Koil Road
		avinayagar Road mamallee High Road
	26 66, Mad	ldox St, Vepery
		nnian St., Park Town

	Divn.	Location
	No.	23. Kolandai St.
	28	
	29	Adikesavalu St., Chintadripet
	30	72, Kalavai Chetty St., Chintadripet
	31	83, Harris Road
	32	34, Gengu Reddy St., Egmore
	33	16-A, Nungambakkam High Rd.
	34	21, Village Rd.
	35-A	68, Arcot Rd., Kodambakkam
	35-B	100, Poonamalle High Road Aminjikarai
	36	3, Sivagnanam Rd., T' Nagar
	37 36	3/369. Pycrofts Road
	38 .	Hipon Buod nega
	39	102, Thayar Sahib Street
	40	21, Pycrofts Road
	41	do totototototototototototo
	42	22, Chengalroya Mudaly Street, Triplicane
	43	25, Barbers Bridge Road
	44	101, Katcheri Road, Mylapore
	45	do. do.
	46	104, Mount Road, Teynampet
	47-AO	3, Sivagnanam Road
	47-B	Jeenis Road, Saidapet
	48-A	32, Razack Market Saidapet
	48-B	Jeenis Road, Saidapet
	49	16, Velacheri Road, Guindy
	50-A	Mandavali St, Mylapore
	50-B	Bridge Road, Adyar
	Perminin	Work House for Y 24 th Ma
		Dispensaries
Serial	Divn	

#### Dispensaries

Serial	Divn.		
No.	No.	Name	Location
P 1am	1 1 1	Rayapuram Disy	87, Suryanarayana Chetty St.
2	5	Washermanpet "	85, Tiruvottiyur High Road
3	6	Vyasarpady "	Hope Lodge, Gantz Road
4	6	Perambur .,	55, Madavaram High Road
93508	8	Mint "	244, Mint Street
6	11.11	Harbour "	6-7, Adam Street
7	14	Mafuzkhan	Vatarinary Dispensarings
Triplica		Garden	55, Thatha Muthiappan St.
8	16	Trevelyan	and the second second second second for
Minestol	Inlight hao	Basin "	17 Trevelyan Basin Water works Street
9	17	Baliah Naidu "	Rotler Street
10	20	Sembiam "	Paper Mills Road
11	21	Ayanavaram "	39, Konnur High Road
12	23	Kilpauk "	6 Gangadareswarar Koil St.
13	24	Kosapet "	8 Chellappa Mudali Street
14	29	Chintadripet "	2-61, Arunachella Naick St.
15	32	Egmore "	34, Gengu Reddy Street
16	34	Nungambakkam ,	11, Veerasamy Iyer Street
17	35	Kodambakkam "	68 Arcot Road
18	37	Pudupakkam "	367, Pycrofts Road
19	41	Triplicane "	21, do
20	43	Krishnampet Disp	25, Barbers Bridge Road
21	45	Mylapore "	J01, Katcheri Road
22	46	Teynampet "	104, Mount Road
23	47	T. Nagar "	3. Sivagnanam Road
-24	50	Adyar "	Lattice Bridge Road
25	33	Ayurvedic "	Model School Street, Thousand Lights
26	13	Mannady Unani	47, Linghi Chetty Street
27	18	Puliantope "	55. Puliantope High Road
28	31	Pudupet ,	1, Venkatachala Achari Street
29	39 .	Thiruvateeswaran	pet
		Unani	130, Thyar Sahib Street
-30	3	Royarpuram Siddh	a 102, Adam Sahib Street
31	17	Choolai " "	16 Alathoor Subramania Achari Street
-32	19	Otteri " "	1-B Bashyam Reddy 1st St

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Hospitals

Clinics

Venereal clinic 82/83 Strahans Road, Perambur Ice House Road (Besant Road), Triplicane Leprosy clinics Hope Lodge, Vyasarpady Pulianthope High Road Government General Hospital T. B. Clnics Government Stanley Hospital Government Royapettah Hospital Kasturba Gandhi Hospital

Laboratories

Public Health Clinical Laboratory Ripon Bu ldings Public Analyst's Laboratory Ripon Buildings Water Analyst's Laboratory Kilpauk Water Works Malaria Laboratory 17, Trevelyan Basin Water Works Street

Hospital

Infectious Diseases Hospital Tiruvcttiyur High Road, Tondiarpet Sri Tiruvotteeswar Tuberculosis Hospital 391, Konnur High Rood, Otteri

Ashok Vihar Health & Recreation Centre, People's Park Zoological Gardens, People's Park Lethal chamber, Basin Road

Poor Relief

Work House for able bodied beggars Poor House Orphanage

Suryanarayana Chetty Street Royapuram

Krishnampet

Mid-day meals centres

Veterinary Dispensaries

Cattle Depots

Corporation Cattle Yards

Slaughter Houses

Special Home for the diseased and infirm

Basin Road-Kondithope-North Range Iyah Mudali Street-Chintadripet Central Range Conran Smith Road Gopalapuram-South Range

Basin Road, Kondithope Barbers Bridge Road. Krishnampet Prasanna Vinayagar Temple Road Mylapore

A-Old Slaughter House Road, Royapuram B-Basin Road, Kondithope C-Avadanampapier Road, Choolai D-Harris Road, Mount Road E-Barber's Bridge Road, Krishnampet F-Prasanna Vinayagar Temple Road Mylapore G-High Road Perambur, H-Thirumalai Pillai Road, T. Nagar North I-Vinayakampet, Saidapet

Basin Road, Konaithope Singanna Chetty St., Chintadripet Vinaithirtha Vinayaga Mudali Street, Kosapet Venkatarangam Pillai, St Saidapet

Sheep and Cattle Gantz Road-Perambur Barracks. Alandur Road. Saidapet

Pigs.

Junction of Basin Rd. and Pulianthope High Road

### Dumping grounds

Otteri in Brick Kiln Road Otteri Korukkupet Opposite Korukkupet R. S. Krishnampet near E. Cattle depot Ellapada Mada Koil, St. Marys Road

### Compost yards

Street.

Eq que no

Korukkupet dumping ground Otteri do

#### CHILD WELFARE CENTRES

	Industrial a station i			Phone	No. of	Date of
No.	Centres		Location	No.	Beds	opening
1	Tondiarpet		315, Thiruvotiyur High Rd	4615	15	13- 8-47
2	Royapuram		26, Suryanarayana Chetty St.	2146		3-11-24
3			. Near Corpn, Model Line	2780	0	10- 9-49
4	Washermenp			3258	12	26- 5-19
	" ashermonp	109	oo, minuronyur migu num	Maternit		1 5- 8-48
5	Sanjiviroyan	net	21/22, Kappal Polu Chetty St.	2319	13	23- 3-48
6	George Town		44, Ammen Koil St	3697	15	17- 5-22
7	Muthialpet	1110	175, Thambu Chetty St	3121		24- 8-24
8	Kothwal Baza		1/27, Appu Maistry St	4615	8	24- 9-47
	AUTIWAI DAL	BOITIN		aternity W		23- 2-51
9	Treveleyen B	asin	52. Treveleyen Basin St	3128	12	19- 7-45
10	Park Town		2/3, Periera Street	4522		30- 5-40
ii	Choolai.	-	15. Vijaya Vigneswarar Koil St		34	29- 8-47
12	Sembiam		45, Paper Mills Road	2506	8	9- 9-46
13	North Peram		54 & 55, Perambur High Rd	4523	9	31- 5-40
	rorun r eram	our.	of the bo, I clambul High Iva	Maternity		22- 3-45
14	Pulianthope		1/33, Gantz Rd	3880	14	15- 9-50
14	1 unaneuopo		1/00, Ganazza	Maternity	Ward	21 - 3 - 51
15	Purocowalka	m	109, Purasawalkam High Rd.	3035	7	Oct. 1919
10	1 ulasa walka			Maternity		23-10-44
16	Kilpauk		19, Halls Road	55446	6	28-6-44
17	Chetpet		27, Jaganathapuram 2nd St.	8166	6	24- 9-23
18	Egmore		37, Langs Garden Rd	86519	1	7-7-23
19	Saidapet		Jeenis Road	88265	16	28-11-49
20	Periamet	1.00	4/8, Naval Hospital Road	4341	7	7- 3-46
21	Triplicane	1.10	2/3, Kuppu Muthu Mudali St.	86505		15- 9-17
~1	Inplicano	NV DOT		Maternity	Ward	10 - 1 - 46
22	Mirsahibpet		65, Dr. Besant Road	86947		25-10-41
23	Mylapore	100.000	48, Bazaar Road	86570	11	4- 8-24
24	Royapettah		84, Lloyds Road	86644		9-10-29
25	Mandavali	8 Jhn	34, Brodies Road	86614	till (	14 - 2 - 46
26	Adyar		44, Vasantha Press Rd	85427	6	31-10-47
~0		balu	and Barding Rolling, C	an older ot	20 1	01-10-11
			No. of Beds	Ground	199	
			hard a second of a second	marked and and and	200	

# SUB-CENTRES.

	Teynampet	104, Mount Road	88158	 10- 3-48
-	T. Nagar Ayanayaram	3, Sivagnanam Rd <sup>•</sup> 7, Guruvappa Maistry St		 10-3-48
1000	Kodambakam		00100	 28 - 10 - 48 5 - 1 - 49

#### CRECHES.

1	Broadway	Bunder Rama Garden.	Naicken	4614	 A-25
2	Royapuram	Child Welfare Centre	Consetry	2146	 A.S.
	Chetpet and	Child Welfare Centre	Dinieda Co	8166	 08

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S. No. Dn. No. 2 Mane of burnal ground

C	De Ma	Name of humal ground I eastion
S. No.	Dn. No.	Name of burial ground Location Kasimcde Burial and Burning Suryanarayana Chetty Street.
1	1	Ground Royapuram
2	6	Melpattadai Ponnappa Mudali Street Melpattadai Ponnappa
3	6	Burial and Burning Ground Mudali Street, Perambur. Manali Road Burial and Burning Manali Road, Vyasarpaudy.
v		Ground. County Magnaco
. 4	7	Washermenpet Burial and Burning Kathiwakkam High Road Ground Washermenpet.
5	17	Ground Washermenpet. Choolai Cremation Ground Basin Road, Pulianthope.
6	20-A	Thangal Burial and Burning Gr. Thangal, Sembiam.
7 8	20-A 20-B	Peravallur Burial and Burning Gr. Peravallur, Sembiam. Agaram Burial and Burning Loco Works Road, Sembiam.
10 000		Ground
9	21	Vailangadu Burial & Burning Iyanavaram Ground.
.10	22-B	Halls Road Burial and Burning Halls Road, Kilpauk
21-0		Ground, Ottari Parial and Purning Ground Prinkleila Pand Ottari
11 12	23	Otteri Burial and Burning Ground Brickkiln Road, Otteri. Sterling Road Burial and Burning Sterling Road, Chetpet.
8k-l	- 2.S	Ground. Is what had here a still a some white as
13	35 A	Puliyur Burial and Burning Puliyur Cheri, Kodambak- Ground
14	35-A	Saligramam Burial and Burning Near Saligramam Cheri
15	35-A	Ground Kodombakkam. Kodambakkam Burial and Burning Kodmbakkam.
210	-00-A	Ground Near A. V. M Studios.
,16	35-A	Nallankuppam Burial and Burning West Mambalam.
17	35-B	Ground Aminjikarai Burial and Burning Lime Kiln Street, Aminjikarai
21-0		Ground
18	35-B	Arumbakkam Burial and Burning Aminjikarai Ground
19	35-B	Naduvankrai Burial and Burning do
20	35-B	Mullam Burial and Burning do
Elimit	I make	Ground
21	35-B	Periagudal Burial and Burning do Ground
22	43	Krishnampet Burial and Burning Gajapathy Lala Street
23	.44	Ground Mylapore Burial and Burning South of Edward Elliots Road.
12	11-219	Ground Ground State Stat
24	47-A	Thyagaraya Nagar Burial and Kannammapet.
25	48-B	Saidapet Burial and Burning Jones Road, Saidapet
26	49	Ground
	40	Kottur Burial and Burning Kottur, Guindy. Ground
27	49	Zamin Adyar Burial and Adyar
28	49	Burning Ground Kallikundram Burial and do
		Burning Ground
29		Valacheri Burial and Burning do Ground
20	50-B	Urur Barial and Burning Ground Urur Village, Adyar,
31 32	-11	Muslim Burial Ground. Surianarayana Chetty Street. "Bhora Burial Ground do
33	**	" Old Burial Ground do
34 35	22-Ä	" Khoja Burial Ground Thandayaraya Gramany St.
35 36	1 22-A	Kilpauk B. G. Shenoy Nagar. Chistian Cemetry Surianaraya Chetty Street.
37	22-A	Kilpauk Cemetry Shenoy Nagar,
38 39	50 1	Ellapatha Mada Coil Cemrtey St. Mary's Rd Mylapore Chinese Burial Ground Surianarayana Chetty St.
40	,,	Jewish Burial Ground do
41	22-A	Buddist Burial Ground Shenoy Nagar

			VIGN3	APIA							1	
	ches	No. of rainy days 0.10"		19		000	4 %	10	0.0	67 59	39	3
). I 15 Eas	l in in	Hea- viest rain- fall in 24 hrs	inches	18	0.11	0	0.70	1.53	1.68	3.86	17-96	1:5
NT NC ude 80	Rainfall in inches	Total Hea- fall viest for the fall in month 24 hrs	inches	17	0-57	15-33	1.41	4.72	4.85	2.11	42.21	3-52
STATEMENT NO. I Longitude 80-15 East	1990	f in 1 es fé	12.30	16	54 E 72 E	42 E	39 E	11 11	3 62 M	1 45 E 1 53 E	:	:
STA	Wind	Meandirection of wind in degrees	08.30 1	15	N12W'N N36W N S 69W S	S 23WS 4 S 49WS 2	84WS	84WS	188W	136W P	:	:
	ty	The I remain of contractional	17.30 0	14	66 N 64 N 63 N					70 12	792	99
10.00 10.00 10.00	Humidity (%)	Percentage of Humidity Hours I.S.T.	08.30 1	13	81 79 73	202	60	02	808	86	875	73
Latitude 13°4 North	100	nce- nean ture point H aure		12	9-8	11.4	15.5	13.8	9.5	8.7	151.6	12.6
ide 13°.	-00	Difference- between mean temperature and Dewpoint temperature at hours I.S.T.	08-30 17 col 7-8 col	11	9.8	12.3	19-3	14.7	8.5	5.1	145-2	12.1
Latitu	2,800 5,200 5,200	Mean be Maxi- te mum an Solar te Bodiar at	Salation of the local of the lo	10	149-9 153-6	162-9	157-2	1516	149-1	153.2	1844.1	153-7
	()	A		6	0-29					9-69	864.5 1	72.0
1952	ture (°]	Mean Dew point Hours I.S.T	08-30 17-30	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	68.0	75.2	0-12	19.12	74-2	6-12	860-9	2.12
kkam) for 1952	Temperature (°F		Section 10	2	6.82	87.5	90-3	86.3	82.7	9.22	1006-1	83.8
bakkar	E		4-5 60	9	14.6	14-9	1.7.1	167	14.3	15.8	185.3	15.4
feenam	1000	Miean Di Mini- Ra mum co	۴. 4.	S	69-5	80-1	81.7	6-11	6.92	71:5	913.4	1.92
dras (A	100	Mean Maxi- Muan mu	Ho	4	84-1	91:0 95:0	886	94.6	95.1	87.3	1098-7	91.6
STATISTICS Meteorological data of Madras (Meenamba	0 01-		1	0	1012-9	1006-7	1002.3	1002-8	1006.0	1013-6		1006-8
CS cal date	Mean Barometric pressure cor-	Baronetric pressure cor- rected for temperature and reduced to standard gravity and mean sea evel in Milli bars Hours I.S.T. 08.30 17.30				1011-0 10		-	1008-3 10		12123-8 12081-6	1010-3 1
TISTI	Ba	and ten gra gra gra	ba Hours 08.30	65	000	1000	191	10			12]	
VITAL STATISTICS Meteorological	Allound and a	Months		T	uy uy	and a	minutet.	Ist	September	November	otal	Means
VĽ	H-1				Janua	March April May	June	Augu	Septe	Nove	Total	Mean

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Births registered in each Division during 1952

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STATEMENT NO. II

ber of still s registered		33 59 59	21 28 21 21.	24 20 16 18	23 53 18 27 27	10
uoiteluqo	d lo	0000		- CARA	-	E H
rihs per 1000 s of deaths	OVET Bi	IIIII	1 2: 1 1			
f Births over per 1000 of pulation	adtesh Po	18-9 17-1 220.7 13-0	17.4 2.8 5.6 	14.6 65 65 7:2 7:2	9-5 16-0 14-3 21-5 21-5	10.2
of Males every 100 every 100	female	100-1 102-7 110-5 99-8 105.2	111'4 106-8 104-7 98-5 98-5	104-8 108-0 106.8 98'1 113-0	107-8 96-6 101-1 113-3	100.5
is lation	Total	53-2 50-0 64-8 60-5 60-5	48 0 39-9 30-8 37-7 34-5	38-8 39-9 35-3 35-3 29-3	35-9 45-4 51-1 51-1 51-6	17.0
Ratio of Births 1000 of Population	Females	52-7 47-9 71-5 504 52-9	46-4 38-9 31-1 32-5 37-3	37.2 46-0 47-6 41.3 32.0	35-2 50.8 43-5 46 6	46.0
per 1000	Males	53-7 52-2 59-7 46-7 68-3	49.6 40.9 30.5 32.8 31.8	40.3 32.2 29.3 26.7	36.7 36.7 43.3 51.4 56.6	40.6
ths.	Total	1.669 1.042 2.799 2.491 2.187	$1,190 \\ 908 \\ 954 \\ 1,002 \\ 810 \\ 810 \\$	1,014 672 488 519 441	1,072 2,400 2,260 1,281 1,557	1 261
Number of Births Registered	Females	834 514 1,330 1,247 1,066	563 439 466 510 408	495 323 236 262 262	516 1,221 1,077 637 730	650
Numh	Males	835 528 1,465 1,244 1,121	627 469 488 492 402	519 349 252 257 234	556 1,179 1,183 644 827	200
cording of 1951.	Total	31,369 20,851 43,196 51,378 36,606	24,788 22,744 31,012 26,984 23,590	26,191 15,971 12,793 12,793 15,117 15,117	29.196 52,977 44,194 29,505 30,285	98 818
Population acco to the census of	Females	15 826 10.734 18.002 24.718 24.718 20,150	12,147 11,272 15,001 11,990 10,954	13.297 7,021 4,961 6,346 6,489	14,072 25,751 21,194 14,662 15,677	14 354
Popula to the	Males F	$ \begin{array}{c} 15,543\\ 10,117\\ 24,594\\ 26,660\\ 16,456\\ 16,456 \end{array} $	12,641 11,472 16,011 14,994 12,636	12,894 8.050 7,832 8,771 8,771	15,124 27,226 23,000 14,843 14,608	14.464
	9883			11111	11111	2
Name of Division		1 New Washermenpet 2 Royapuram 3 Singara Garden 4 Sanjeeviroyanpet 5 Korukupet	6 Vyasarpady 7 Basin Bridge 8 Peddunaickenpet 9 Seven Wells 10 Ammen Coil	<ol> <li>Muthialpet</li> <li>Harbour</li> <li>Kachaleeswaran Koil</li> <li>Kothawal Bazaar</li> <li>Sowcarpet</li> </ol>	16 Trevelyan Basin 17 Choolai 18 Puliantope 19 Perambur Barracks 20 Sembium	21 Avnavaram
	1	ZAREN	5ma er	MHYN2	10000	-

14-11 ).

22 33 31	41 13 15 27	30 27 28 39	38 30 52 53 53 53 53 53 53 53 53 53 53 53 53 53	33 30 112 30 124	20 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	:	16/2
	47-2			11111		;	.0% T
18-0 13-6 18-4	11-1 8-4 15-2 16-6	21-7 72 6 19-9 14-0 14-6	16.0 10.2 8.6 17.2 25.8	12.6	13-2 16-7 16-2 14-8 14-8	:	13-9
110-9 93-0 101 0 102-1	100-7 90-0 106-0 124-2 101-6	110-0 120-0 103-5 103-5 118-2	108-1 110-2 101-0 109-5 113-0	108-6 112-7 106-3 1111-3 103-5	102-0 104-6 111-5 95-2	:	105.7
43-2 37-3 44-8 38-0	39-0 33-4 30.9 41-1 43-7	48 1 100-3 48:0 39-2 46:0	40-9 36-3 41-2 46-3 54-7	42-9 38-9 51-8 43-6 31-2	42.1 43.8 41.2 34.7 43.2	:	44.43
45.4 41.6 45.5 35.8	41-2 38-4 34-0 44-8	48-7 91-6 98-2 40-5 43-8	40-1 35-2 41-3 46-3 54-4	43-8 39-0 53-1 36-8 31-3	44-2 45-1 42-3 36-4 45-8	:	45-05
41-0 33-0 44-1 40-3	36.8 28.3 27.7 41.8 42.6	47-5 109-0 47-9 38-0 48-2	41-8 37-3 41-1 41-1 54-9	40.0 38.8 50.5 31:1	40-0 42-5 39-8 32-9 40-5		43-87
985 1,125 1,773 661	1,226 607 494 805 1,155	1,342 1,675 1,675 1,506 1,074 1,71J	876 847 1,182 1,406 1,327	1,118 974 2,286 1,659 804	$\substack{1,406\\1,547\\1,423\\600\\1,210}$	:	62,921
467 583 882 327	611 321 359 359 573	639 761 740 513 784	421 403 538 671 623	536 458 1108 785 395	696 756 703 284 620		30,587
51. 542 891 334	615 286 254 582 582	703 914 766 561 927	455 444 594 735 704	582 516 1178 874 409	710 720 316 590		32,334
22,916 30,746 39,634 17,434	31,563 18,482 16,235 19,558 26,497	27,940 16,704 31,342 27,407 37,134	21,373 23,344 28,672 30,368 24,967	26,777 25,044 44,180 38,734 25,745	33,477 35,392 34,466 17,416 17,416 28,098	2,280	4,16,056
10,287 14,008 19,407 9,136	14,835 8,358 7,075 8,876 12,809	13.126 8.319 15.345 12,668 17,908	10 487 11,443 14,224 14,485 11,445	$\begin{array}{c} 12,240\\ 11,749\\ 20,873\\ 21,351\\ 12,608\end{array}$	15,736 16,373 7,812 7,812 13,548	528	6,79,043 14,16,056
12,629 16,738 20,227 8,298	$\begin{array}{c} 16.728 \\ 10.124 \\ 9.160 \\ 10.682 \\ 13.688 \end{array}$	14,814 8,385 15,997 14,739 14,739 19,226	10 886 11,901 14,445 15,878 12,818	14.537 13.295 23,307 17,383 13,137	$17,741 \\ 18,630 \\ 18,093 \\ 9,604 \\ 14,550 \\ 14$	1,752	7,37,013
1111			orth)	11111	South)	:	
22 Kilpauk 23 Purasawalkam 24 Kosapet 25 Vepery	26 Periamet 27 Edapalayam 28 Park Town 29 Napier Park 30 Chintadripet	<ul> <li>31 Komaleeswaranpet</li> <li>32 Egmore</li> <li>33 Thousand Lights</li> <li>34 Nungambakkam</li> <li>35 Kodambakkam</li> </ul>	36 Theagaraya Nagar(North) 37 Royapettah 38 Pudupakkam 39 Thriveteeswaranpet 40 Chepauk	41 Triplicane 42 Zam Bazaar 43 Mirsaibpet 44 Mylapore (North) 45 Mylapore (South)	46 Teynampet 47 Theagaraya Nagar (South) 48 Saidapet 49 Guindy 50 Adyar	Fort St. George	Total

· III ·	Total number of Births registered	1,669 1,042 2,799 2,491 2,187	1.190 908 954 1,002 810	,014 672 519 519 441	1.072 2,400 1,281 1,557	198'
r No.	T of regi		TALES.	1111	HAAFF	- and
STATEMENT	Decemper	186 105 320 292 292	120 113 120 81	117 70 67 64 44	130 278 292 160 166	121
STAT	November	142 89 247 235 207	121 108 96 115 83	93 33 40 33 33 33 40 33 33 33 33 33 33 33 33 33 33 33 33 33	93 252 212 121 121	108
11-12	October	195 195 287 287 248 248	126 103 104 92	128 72 67 68 58	155 256 246 142 166	132
63	September	171 88 299 220	133 73 73 73	84 72 80 80 80 80 80 80 80 80 80 80 80 80 80	90 251 197 115 115	132
Births registered in the Divisions during each month in 1952	dauguA	164 122 330 195 185	82 84 80 87 1 80	99 66 46 35	101 216 214 104 104	125
1 month	July	140 114 327 190 201	92 833 66 72 72	51 35 35	91 214 138 138 112	E
ng each	əunr	105 64 134 177 146	50 572 63	77 433 31 22 22	68 168 160 75 120	115
ns duri	Мау	125 81 208 226 179	70 85 85 85 85 85 85 85 85 85 85 85 85 85	74 545 36 36 30	175 175 180 125	100
Divisio	litqA	130 63 202 182 150	25554	86 36 32 32	77 175 118	120
in the	Матећ	122 64 149 158 145	2288833	33 33 33 33 33 33 33 33 33 33 33 33 33	120 120 140 109	89
istered	February	97 64 165 136	75 50 53 66 66 66	53 39 30 30 28 28 28 28	59 129 143 76 108	88
ths reg	January	92 62 131 139 143	85 48 60 62 62 62	52 45 33 33	151 151 115 94 106	02
Bir					11111	
10'21'2 "	ision					
VITAL STATISTICS	Name of Division	New Washermenpet Royapuram Singara Garden Sanjeevirayanpet Korukupet	Vyasarpady Basin Bridge Pe idu Naickenpet Seven Wells Ammen Coil	Muthialpet Harbour Kachaleeswarar Koil Kothawal Bazaar Sowcarpet	Trevelyan Basin Choolai Pulianthope Perambur Barracks Sembiam	Aynavaram
-	Division TodmuN	100040	10 8 H H	112 113 H	117 01	21 4

2344		AP	PENDIX			5
and the part of th		1 675 1,506 1,074 1,711 876	847 1,182 1,406 1,327 1,118	974 2,286 1,659 804 1,406	1,547 1,423 600 1,210	62,921
121 121 187 141	61 79 120 150	194 177 123 187 95	91 121 152 160 122	99 573 380 105 1158	179 162 79 159	189.7
88 103 184 53 120	67 52 76 142	165 151 151 177 177 86	90 160 114 94	107 201 180 143	158 138 87 132	6,154
124 111 183 74 135	69 65 130 129	200 201 100 101	110 142 142 141	116 169 128 70 169	185 151 151 151	6,953
92 109 172 62 62	65 79 116 121	140 128 183 183 84	12021	86 140 88 129 129	176 129 60 121	5,830
92 91 64 111	50 62 85 85 126	170 1137 1108 1160 1160	62 115 115 90	76 143 117 81 81 81 81	170 136 86 86	5,655
75 130 139 139 139	58 46 81 101 101 115	185 144 140 140 69	81 104 136 145 117	75 165 93 71 123	121 123 87 87	5.459
71 90 131 92	46 30 58 92 104	104 107 107 50	54 64 67 67	64 141 51 51 96	98 108 37 78	4,232
85 87 87 131 131 52 105	48 35 98 98 104	121 121 114 128 80	92 103 105 105	77 155 124 67 117	113 121 38 98	4,970
61 83 53 86 86	41 31 61 73 119	112 120 62 64 64	71 95 104 61	82 168 75 83	94 116 33 93	4,632
124 37 78 78	333324	88 88 86 86 86 86	65 93 101 74	7.9 142 117 92	76 76 73 75 73	3.940
104 104 104 104 104 104 104 104 104 104	31 31 31 31 31 32 33 33 33 33 33 33 33 33 33 33 33 33	100 100 101 101 102	49 24 86 97	66 135 105 38 94	88 88 88 88 88 88 88 88 88 88 88 88 88	3,806
60 56 76	266446 23	111 57 49 1000 43	43 52 60 61 61	47 154 119 51 82	80 36 57	3,609
11111		1111	11111	11111	1111	Total
22 Kilpauk 23 Purasawalkam 24 Kosapet 25 Vepery 26 Periamet	<ul> <li>27 Edapalayam</li> <li>28 Park Town</li> <li>29 Napier Park</li> <li>30 Chintadripet</li> <li>31 Komaleeswaranpet</li> </ul>	<ul> <li>32 Egmore</li> <li>33 Thousand Lights</li> <li>34 Nungambakkam</li> <li>35 Kodambakkam</li> <li>36 Theagaroya Nagar (North)</li> </ul>	<ul> <li>37 Royapettah</li> <li>38 Pudupakkam</li> <li>39 Thiruvateswaranpet</li> <li>40 Chepauk</li> <li>41 Triplicane</li> </ul>	<ul> <li>42 Zam Bazaar</li> <li>43 Mirsaibpet</li> <li>44 Mylapore (North)</li> <li>45 Mylapore (South)</li> <li>46 Teynampet</li> </ul>	<ul> <li>47 Theagaroya Nagar (South)</li> <li>48 Saidapet</li> <li>49 Guindy</li> <li>50 Adyar</li> </ul>	
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STATEMENT No. IV

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VITAL STATISTICS

		APPE	NDIX		
deaths	Infantile death rate	$\begin{array}{c} 143.2\\ 158.1\\ 158.1\\ 135.8\\ 178.0\\ 235.0\end{array}$	150-0 190-5 176 6 213-6	$\begin{array}{c} 165\ 7\\ 238\cdot 1\\ 188\cdot 5\\ 217\cdot 7\\ 249\cdot 7\\ 149\cdot 7\end{array}$	$\begin{array}{c} 167 \\ 165 \\ 171 \\ 131 \\ 151 \\ 157 \\ 4 \\ 152 \\ 7 \end{array}$
	IstoT	239 165 380 443 514	177 173 173 177 177	168 160 92 113 66	179 387 387 245 245 208
mber of Infantile registered	Fennales	106 68 18: 196 248	75 84 83 89 89	74 37 37 30	82 190 190 198 198
Number	Males	133 97 197 247 266	988 102 84	94 55 66 66	97 194 197 137 112
e deaths. o every	100 Females to Number of	114.8 100.0 94.2 101.8 94.0	$\begin{array}{c} 110.0\\ 104.8\\ 106.1\\ 124.7\\ 125.6\end{array}$	116.2 122.6 118.0 110.9 110.9 104.3	112.3 92.8 94.3 94.3 95.0 104.8 141.6
per	IntoT	34-3 32-9 35-1 35-6 59-7	30.6 37.3 38.8 38.8 25.1	24-1 34-6 32-7 29-4 29-4	27.3 29.3 37.0 30.0 36.9
of Deaths f populat	Females	31-7 32-0 41:5 36-7 55:5	29-7 36-7 38-8 38-8 38-8	22-0 35-3 37-5 33-2 25-0	26-7 39-6 39-6 24-7 28-2 30-7
Ratio of 1000 of 1	Males	37-0 33-9 34-6 63*8	31.4 37.8 25.0 38.7 28.4	26.5 34.0 28.0 26.7 19-2	27:8 21:4 23:2 31:0 43:1
LALID DO NO	Total	1,076 686 1,517 1,517 1,27 2,168	758 846 779 1,045 699	632 552 405 445 331	1,552 1,552 1,630 1,063
Number of Deaths Registered	Females	501 343 781 781 905 1.118	361 378 378 378 365 340	291 248 186 211 162	375 805 839 839 839 839 839 839 839 839 839 839
Numbe	Males	575 343 736 922 1,050	397 433 401 580 359	341 304 219 234 234 169	421 747 791 344 464 623
ling to 951	Total.	31,369 20,851 43,196 51,378 36,696	24.788 22.744 31.012 26.984 23.590	26,190 15,971 12,793 12,793 15,117 15,271	29,196 52,977 44,194 29,505 30,285 30,285 28,818
on according insus of 1951	Females.	$\begin{array}{c} 15,826\\ 10,734\\ 10,734\\ 18,602\\ 24,718\\ 20,150\end{array}$	$\begin{array}{c} 12.147\\ 11.272\\ 15.001\\ 11.990\\ 10.954\end{array}$	13.257 7,021 4,961 6,346 6,489	$\begin{array}{c} 14,072\\ 25,751\\ 21,194\\ 14,662\\ 15,677\\ 14,354\end{array}$
Population the cens	Males.	15,543 10,117 24,594 26,660 16,456	12,641 11,472 16,011 16,011 14,990 12,636	12,894 8,950 7,832 8,771 8,771 8,782	15,124 27,226 23,000 14,843 14,608 14,464
GL SCTE	Density p	$\begin{array}{c} 18.7\\73.3\\152.4\\152.4\\51.5\end{array}$	20.2 20.2 347.8 282.8 282.8 350.7	284.8 46.7 38.1 1889 2300	297.6 230.0 51.0 23.5
	Acres.	2-6158 1674-1120 0-4444 284-4160 0-4430 283-5200 0-5249 335-9360 1-111: 711-2320	1-9180         1227         5200           0-3155         201-9200         99-1520           0-1491         95-1520         95-1520           0-1491         95-1520         96-2640	91-9680 342 1440 335-6160 80-0000 66 4960	0 1533 98-1120 0-3600 230 4000 0-8840 565-760 0-9050 579-2000 2-01271 288-1280 2-6100 1670-4000
Area in	square Miles	2.6158 0.4444 0.4430 0.5249 0.5249	1-9180 0-3155 0-1393 0-1491 0-1051	0.1437 0.5346 0.5244 0.1250 0.1039	0.1533 0.3600 0.8840 0.9050 2.61001
0 Figher 2 Surphy 2 Surphy 1 montered	Name of Division	rmenpet den	e cenpet	arar Koil	asin
	Name of	1 New Washermenpet 2 Royapuram 3 Singara Garden 4 Sanjeeviroyanpet 5 Korukupet	6 Vyasarpady 7 Basin Bridge 8 Peddu Naickenpet 9 Seven Wells 10 Ammen Coil	11 Muthialpet 12 Harbour 13 Kachaleeswarar Koi 14 Kothawal Bazaar 15 Sowcarpet	16 Trevelyan Basin 17 Choolai 18 Puliantope 19 Perambur Barracks 20 Sembium 21 Aynavaram
o <sub>N</sub> u	oiaiviŒ	-102 50 47 HD	0.98.76	12 13 13	16 13 19 20 21

100,00

		VIG	ENOIA			8
153-3 145-0 166-4 130 1 150.9	$\begin{array}{c} 191 \cdot 1 \\ 265 \cdot 2 \\ 157 \cdot 8 \\ 144 \cdot 6 \\ 146 \cdot 8 \\ 146 \cdot 8 \end{array}$	96-7 140-8 153-7 177-1 177-1	168-8 1 8-4 16(-7 156-0 156-0	175.6 1999-9 151-3 145-5 182-8	162-9 132-8 135-0 134-7	163-82
151 163 295 86 185	116 131 131 127 197	162 212 212 303 303 149	143 199 226 207 377	171 457 251 117 251	252 189 81 163	10,308
64 80 35 93 93	53 58 79 85 85	66 142 72 72	63 55 102 85 85	89 205 127 59 141	119 82 36 84	4,828
87 83 51 92	63 69 88 88 112	56 95 114 77	+0 104 112 92	82 252 124 58 116	133 107- 79	5,480
97-3 104-2 101-8 101-8 109-0	90-0 181-8 100-0 100-3 103-0	80-5 119-4 106-3 105-6 97-4	98-7 105-0 110-5 104-7 104-7	112.6 109-2 104-4 107-4 91-1	$105.4 \\ 93.7 \\ 92.4 \\ 92.4$	105-27
25-3 31-1 29-6 27-8	24-7 77-1 25-3 25-3 26-4	23.6 25.3 31.5 25.1	26-1 32-9 29-0 24-7	26-2 26-4 26-4 19-5 29-0	27-2 25-2 19-8 25-4	30-51
28.3 25.4 31.5 30-2	28-5 63-7 28-7 28-7 28-7 27-9 27-9	30-0 26-5 31-8 26-0	26.8 32.8 30.0 25-9	26-3 23-2 32-1 32-1	28-0 27-3 21-2 27-3	30-99
22:4 22:2 20:7 21:3 25:5	21-0 23.8 25-2 25-2	24-6 30-0 31-3 24-4	25-5 33-1 29-2 28-0 23-5	26-2 41-0 29-6 29-6 26-0	26.4 23.0 18.4 23.5	30-06
574 727 1,233 340 874	451 1,261 508 715 735	465 882 693 1,170 537	610 935 935 935 935 935 935 935 935 935 935	657 1,822 1,014 502 965	959 863 342 712	43,20
291 356 611 448	238 451 254 352 352	257 402 336 569 272	307 456 420 342 317	309 871 496 242 505	467 447 166 370	21,049
283 371 622 177 426	213 810 358 373	206 480 357 601 265	303 479 464 358 342	348 951 518 260 460	492 416 176 342	22,158
22,916 30,746 39,634 17,434 31,563	$\begin{array}{c} 18,482\\ 16,235\\ 19,558\\ 26,497\\ 27,940\end{array}$	19,704 31,342 27,407 37,134 21,373	23,344 28,672 30,363 30,363 24,267 26,777	25,044 44,180 38.734 35.745 33,477	35,392 34,466 17,416 28,098	79,043 14,16,056
10.287 14,008 19,407 9,136	8,358 7,075 8,876 12,809 13,126	$\begin{array}{c} 8,319\\ 15,345\\ 12,668\\ 17,908\\ 10,487\end{array}$	$\begin{array}{c} 11.443\\ 14,224\\ 14,485\\ 14,485\\ 11,449\\ 12,240\end{array}$	11,749 20,873 21,351 12,608 15,736	16,762 16,373 7,812 7,812 13,548	6,79,043
12,629 16,738 20,227 ×,298 16,728	$10,124 \\ 9,160 \\ 10,682 \\ 13,688 \\ 14,814 \\ 14,814 \\$	8,365 15,997 14,739 19,226 10,886	11,901 14,448 15,878 12,818 14,537	13.295 23,307 17.383 13,137 17.741	18,630 18,093 9,604 14,550	7,37,013
12.6 110.4 221.2 63.2 87.0	265-0 74-6 101-8 299-1 137-2	33-8 36-3 31-0 13-8 32-2	67.5 200°2 45°2 126°5 237°7	281-3 98-6 93-6 93-6 39-3	45.0 24.5 5.1 9.6	46-7
2-8542 1826 6880 0-4353 278-5920 0-4310 278-5920 0-4310 275-8400 0-5667 362-6880	$\begin{array}{c} 69.7600 \\ 217.6640 \\ 192.0640 \\ 88.5760 \\ 203.5840 \end{array}$	$\begin{array}{c} 494 \cdot 6560\\ 863 \cdot 6800\\ 884 \cdot 5440\\ 884 \cdot 5440\\ 2688 \cdot 0000\\ 663 \cdot 0400\end{array}$	245.6000 143 $2320$ 671 $9360$ 191 $5080$ 112 $-6400$	89.0240 448.0000 470400 275.1360 851.8400	$\begin{array}{c} 1\cdot2320\\ 2\cdot2020\ 11\cdot09\cdot2800\\ 5\cdot3240\ 310\cdot78600\\ 4\cdot6080\ 2949\cdot1200 \end{array}$	31500-9920
$\begin{array}{c} 2.8542\\ 0.4353\\ 0.2800\\ 0.4310\\ 0.4310\\ 0.5667\end{array}$	0.1090 0-3401 0-3401 0-3401 0-3181	$\begin{array}{c} 0.7729\\ 1.3495\\ 1.3821\\ 4.2000\\ 1.0360\end{array}$	$\begin{array}{c} 0.5400\\ 0.2238\\ 1.0499\\ 0.2397\\ 0.1760\end{array}$	$\begin{array}{c} 0.1391\\ 0.7000\\ 0.7485\\ 0.1299\\ 1.3310\end{array}$	$\begin{array}{c} 1.2320\\ 2.2020\\ 5\ 3240\\ 4.6080\end{array}$	49-8453
22 Kilpauk 23 Pursawalkam 24 Kosapet 25 Vepery 26 Periamet	27 Edapalayam 28 Park Town 29 Napier Park 30 Chintadripet 31 Komaleeswaranpet	32 Egmore	37 Royapettah 38 Pudupakkam 39 Thiruvateesvaranpet 40 Chepauk 41 Triplicane	42 Zam Bazaar 43 Mirsaibpet 44 Mylapore (North) 45 Mylapore (South) 46 Feynampet	47 Theagaraya Nagar (South) 48 Saidapet 49 Guindy 50 Adyar	Total

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AFPENDIX

8		APPE	INDIX		- 23-2-012-
STATEMENT No. V	Total Number of Deaths Registered.	1,076 686 1,517 1,827 2,168	758 846 779 1,045 699	632 552 405 331 331	1,552 1,552 1,630 706 907
STA	Decemper	151 84 237 320	101 128 128 128	66 73 73 73 73 73 73 73 73 73 74 75 75 75 75 75 75 75 75 75 75 75 75 75	26/7 26/7 88 102 102
52. 10	November	89 55 118 140 182	67 88 88 88 88 88 88 88	44 30 30 49 49 40 57	87 161 52 65
Registered in each Division during each month in 1952.	October	81 45 133 149 157	67 96 58 58	60 58 29 23 23	57 151 118 69 69
sh mont	September	79 49 117 123	567 567 49 56	25 25 25 25 25 25 25 25 25 25 25 25 25 2	57 136 56 68
ring eac	tan ya k	20 133 133 133 133 133 133 133 133 133 13	8181282	51 26 29 29 20 27	135 151 76 76
sion du	ղոյչ	68 47 117 176 209	88888 88888	58 47 33 34 34	63 152 95
oh Divis	əunr	72 54 104 161 145	107 107 107 107	22 22 22 22	65 100 461
d in eac	Мау	70 660 110 110	46 51 863 47	42 32 34 19	58 110 56 69
gistere	lingA	117 64 102 125 133	86138	374 374 306 32	106 106 106 106 106 106 106 106 106 106
100	Матећ	55 51 50 1127 1127	28 28 28 28	35 35 29	104 115 115 115 115 125
" Deaths "	February	115 54 145 145 172	58 28 28 38 38 38 38 38 38 38 38 38 38 38 38 38	22 22 22 22 22	66 131 136 138 138 138 138 138 138 138 138 138 138
	January	88 149 132 202	11100000 1111	231 246 31	140 147 137 137
VITAL STATISTICS	Division.	1 New Washermenpet 2 Royapuram 3 Singara Garden 4 Sanjivirayanpet 5 Korukupet	<ul> <li>6 Vyasarpady</li> <li>7 Basin Bridge</li> <li>8 Peddu Najekenpet</li> <li>9 Seven Wells</li> <li>10 Ammen Ceil</li> </ul>	Muthialpet121213Kachaleeswaran14Kothawal15Sowcarpet	16 Trivelyan Basin 17 Choolai 18 Puliantope 19 Perambur Barracks 20 Sembium

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		AH	PENDIX			9.00
	SEP.		5168 1858 1858 1920 1020	DESE	vial of Males and Pennalse	1000
1 068 574 727 1.233 340	874 451 1,261 508 715	735 465 882 693 1,170	537 610 935 884 700	659 657 1,822 1,014 502	965 959 863 342 712	43,207 M.J. No <sup>*</sup> A.I
119 81 74 26 28	108 57 55 86	74 44 103 82 82 121	66 74 85 85 65	82 68 245 128 42	142 103 39 75	5,333
22 100 27	74 40 87 63 63	73 56 50 50 50 50 50 50 50 50 50 50 50 50 50	49 52 74 61	42 68 91 35	71 26 26 26	3,576
88 54 38 38 38 38 38	30 126 55	828843	52 74 69 69	56 156 35	64 64 33 33 60	3,509
78 33 46 35 35	51 58 53 50 51 58 58 59 50	54 36 72 48 77	37 43 80 61. 41	63 53 71 27	65 20 38 38 38	3,119
74 51 68 112 30	67 37 102 52 52	70 77 56 96	46 57 72 82 82 69	59 51 53 59 41	70 86 61 47	3,579
107 62 78 109 33	85 34 34 120 56	55 54 70 63 108	55 59 76 74	70 153 87 87	82 83 83 83 83 83 83 83 83 84 83 84 83 84 83 84 84 84 84 84 84 84 84 84 84 84 84 84	3,883
32 38 32 34	72 37 118 43 61	54 70 88 88	33 53 62 62 46	31 46 156 77 45	69 57 58 48	3,205
81 84 90 23 23	23 23 23 23 23 23 23 23 23 23 23 23 23 2	53 53 53 53 53 53 53 53 53 53 55 55 55 5	22 25 25 25 25 25 25 25 25 25 25 25 25 2	49 60 336 48 48	68 26 26 71	3,216
72 46 83 31	64 32 32 32 49	54 22 61 52 104	41 39 71 58	49 52 157 44	54 54 56 56	3,153
89 55 294 294	68 94 53 53	52 32 78 60 110	37 39 50	56 49 146 89 56	86 80 80 24 65	3,306
94 51 56 103 23	66 38 37 37 71	51 29 84 84 84 113	43 59 68 63 63	52 43 131 95 45	86 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3,661
116 48 78 22 22	52 44 45 52 52	61 27 25 85 85	51 52 83 87 87 87	50 49 83 42	101 77 35 63	3,667
283823	11111	11111	11111		th) +	1
and all the	actions:		North)	Freisking	ar (Sou	Total
Aynavaram Kilpauk Purasawalkam Kosaret Vepery	Periamet Edapalayam Park Town Napier Park Chintadripet	Komaleeswsranpet Egmore Thousand Lights Nungambakkam Kodambakam	<ul> <li>Theagaraya Nagar (North)</li> <li>Royapettah</li> <li>Pudupakkam</li> <li>Tiruvateesvaranpet</li> <li>Chepauk</li> </ul>	1 Triplicane 2 Zam Bazaar 3 Mirsaibpet 4 Mylapore (North) 5 Mylapore (South)	7 Teynampet 7 Theayagaraya Nagar (South) 8 Saidapet 9 Guindy 0 Adyar	PL STRILLS
H— 1288258	333338	33333	35 39 40 33 39 40	45 45 45	46 49 49 50 50	VITAL

STATEMENT No. VI

	Total of Males and Females		1076 686 1517 1827 2168	758 846 779 1045 699	632 552 445 331	796 1552 1630 706 907 1063
10	al	Females	501 343 781 505 1118	361 413 378 465 465	291 248 248 186 211 211	375 805 839 839 839 443 443
48	Total	Males	575 343 736 922 1050	397 433 401 359	341 304 234 234 169	421 747 791 344 464 623
33	evods bus	Females	72 56 97 146 146	55 86 86 81	50 36 36 36	137 137 137 54 85 77
2.3	Sixty years	Males	83 40 128 128	55 55 55 58 59 59	49 37 37 37 42	97 80 80 68 68 86
1946	Sixty years	Pemales	32 24 53 61	17 25 23 23	12 10 110	26 375 138 44 44
2014	Filty years	Rales	43 35 48 62 62	22 342 339 339	31 32 38 38 38 36 36 36 36	389 19 19 19 19 19 19 19 19 19 19 19 19 19
1952.	Fifty years	Females	17 16 27 43 55	14 33 34 28 28	42113	22 27 37 24 33
	Forty years	səleM	29 25 68 67	22 23 23 23 24 21	12 18 19	35 37 24 27 27 27
Divisions in	Forty years and under	Remales	37 38 38 73 80	19 35 13 13	16 17 12	26 4 5 5 4 9 5 3 5 4 9 5 5 4 9 5 5 5 4 9 5 5 5 4 9 5 5 5 4 9 5 5 5 4 9 5 5 5 4 9 5 5 5 5
Divisi	Thirty years	aslaM	35 16 45 42 60	17 23 24 24	21 28 28 19 10	22 24 25 25 25 25 25 25 25 25 25 25 25 25 25
	Thirty years	Females	38 15 71 88 88	25 25 25 25 25 25 25 25 25 25 25 25 25 2	19 20 18 15	36 66 33 33 42
ages in	Twenty years and under	səlsM	36 35 35 36 35 36	22 48 11 26 28 41 26	18 13 22 22 23 24 0 1 25 25 25 25 25 25 25 25 25 25 25 25 25	42835332
g to	Twenty years	Females	24 24 30 24 30 30	02-0300	101-F04	1022133
according to	Fifteen years	Males	14 7 7 8 13 10 11 13 19 18	9 9 6 8 15 16 8 11	40000	24 115 24 23 24 6 33 24 115 24
	Fifteen years	Females	111 1 19 113 1 23 1	49664	1-04100	11 8 61 9 0
istered	Ten years and	Call- 00300	336 366 66	11288333514	1108112	1389415
Reg	Five years Fid under Ten years	Males	42 122 50 61	1311833	318 9 6 8	13 31 25 25 20 18 9
Deaths Regis	0 20 -1 -1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Renales	144 94 245 327	1117 90 83 70 83	72 61 440 27	86 218 266 114 88
4	One year and years	Males	156 1 90 314 3	118 123 75 95 76	75 55 30 30	212 253 101 103 119
5		Females	106 1 68 183 1 196 2 248 2	79 84 87 89 89	74 37 37 30	202 202 202 190 96
IntoT	Under one Under one	Males	133 57 57 247 266	90 84 84 84	94 55 55 36 36	97 194 82 137
		A	1111	11111		
	Name of Division	Martin Lanco	rmenpet den unpet	enpet	ırar Koil azaar	asin arracks
	Name of	1985	New Washermenpet2 Royapuram3 Singara Garden4 Sanjeeviroyanpet5 Korukupet	6 Vyasarpady 7 Basin Bridge 8 Peddu Naickenpet 9 Seven Wells 10 Ammen Coil	11 Muthialpet 12 Harbour 13 Kachaleeswarar Koil 14 Kothawal Bazaar 15 Sowcarpet	16 Trevelyan Basin 17 Choolai 18 Puliantope 19 Perambur Barracks 20 Sembium 21 Aynavaram
	.oN noisi	viŒ		100840	12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	161 191 205 21 4

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VITAL STATISTICS

	574 727 1233 340	874 451 1261 508 715	735 463 882 693 1170	537 610 935 884 700	659 657 1822 1014 502	965 959 863 342 712	43,207
2	291 356 611 163	448 238 451 254 357	362 257 402 336 569	272 307 456 420 342	317 309 871 242 242	505 467 447 1166 370	21,049
	283 371 622 177	426 213 810 254 358	373 206 480 357 601	265 303 479 464 358	342 348 348 951 518 260	460 492 416 342 342	22,158
	52 39 39	87 56 58 58	59 25 58 72 101	41 54 81 54 54	58 59 59 81 81 43	58 33 23	3,447
	35 101 25	55 55 55 55 55 55 55 55 55 55 55 55 55	23 28 22	4548B	63 78 123 53 53	72 76 53 53	3,419
	10 33 55 13	128 156 176	24 9 20 30	13 25 25 25 25 25 25 25 25 25 25 25 25 25	14 17 45 29 16	20 23 24 24	1157
	22	36 24 29 29 29	26 27 29 39	33 33 38 33 38	28 25 25 25 25	33 34 36 35 35 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	1,749
	133511	22 13 13 13 13	21 15 16 21 21	9 26 24 24 24	11 19 29 29	24 25 22 19 19	1,069
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	21 19 128 128	36 144 10 21	23 117 23 23	13 38 18 38 18	23 256 21 11	15 26 15 14	1,389
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	78 187 33	121 55 80 56 104	98 36 94 147	81 79 109 62 62	85 78 136 136 70	146 137 51 51 110	5,480 4,828 5,418 5,644
	59 108 172 44	92 36 47 83	93 31 149 96 173	72 61 999 64	79 81 81 238 127 63	142. 130 106 45 92	5,418
	64 80 35	38 88 33 3 28 88 33 3	85 66 98 70 142	72 63 102 95	85 85 85 89 205 127 59	141 119 82 36 84	4,828
	87 83 162 51	838888	112 96 95 95	77 104 124 112	92 82 352 124 58	116 133 107 79	5,480
Αλυαλικίαμ	1111	:::::		rr(North)		ur (South)	
15	22 Kilpauk 23 Purasawalkam 24 Kosapet 25 Vepery	26 Periamet 27 Edapalayam 28 Park Town 29 Napier Park 30 Chintadripet	31 Komaleeswaranpet 32 Egmore 33 Thousand Lights 34 Nungambakkam 35 Kodambakkam	36 Theagaraya Nagar(North) 37 Royapettah 38 Pudupak kam 39 Thriveteeswaranpet	41 Triplicane 42 Zam Bazaar 43 Mirsaibpet 44 Mylapore (North) 45 Mylapore (South)	46 Teynampet 47 Theagaraya Nagar (South) 48 Saidapet 49 Guindy 50 Adyar	Total

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### APPENDIX.

	10		te enne				-	
No VII	2,010 92'5	Total deaths registered	1,076 686 1,517 1,517 2,168 2,168	758 846 779	1,045 699	632 552 405 445 331	796 1,552 1,650 706	1,063
STATEMENT No	35728 2	segue3 tether	346 256 595 937	372 303 348	501 294	289 202 180 186 168	370 803 867 377 495	625
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0.	3,416	ssiruțal	1221235	910	28	4191-30	155.352	12
	101/101	General Respiratory Diseases	292 176 377 348 434	166 220 162	121 151	151 150 97 114 63	214 339 338 338 157 231	197
e in 1059		Tubercle including Tubercle of Lungs	13 11 13 13	8 14 19	45	19 6 4 5 5 5 9	133 1733 175	45
vicion	101SIA	Diarrhoea	106 47 122 126 177	43 82 69	85	414 26 18 26 18	104 104 64	32
Peinoinal oansas varistaval :n tha Divisions in	T OT OT OT	Dysentery	85 63 119 184 232	65 35	37	40 53 25 12	43 130 178 73 56	74
How	mai	Other Fevers,	$178 \\ 110 \\ 212 \\ 234 \\ 305 $	83 141 119	122 117	68 67 60 60 44	82 69 39 38	54
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from D	1008	Cholera	22°*	20112	<b>∞</b> 4	:02H00H		
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VITAL STATISTICS			New Washermenpet Royapuram Singara Garden Sanjeeviroyanpet Korukupet	Vyasarpady Basin Bridge Peddunaickenpet	Seven Wells Ammen Coil	Muthialpet Harbour Kachaleeswarar Koil Kothawal Bazaar Sowcarpet	Trivelyan Basin Choolai Puliantope Perambur Barracks Sembium	Aynavaram
ITAL.	Into	Division No.	-10502 410	91-30	9	122222	116 20 20 20 20	21
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1	1,1		1,06	Dentiys Pogisterod	43,207	29.03
254 292 502 177 177 177 462 244 814 307 374	374 394 464 464 406 617	255 254 375 351 351	353 309 844 517 274	422 450 426 155 356	20,649	13.88
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6.43 14665588	1948	25H2	00 12 28 44	19 25 61 6 7 6	627	0.42
27 49 24 24 61 29 61 29 61 29 61	62 81 85 85	21 38 38 56 41	23 23 12 23 23	24 58 34 11	2,665	1.79
56 93 146 59 186 59 18 59 40 42 42	72 27 71 41 109	73 86 35 86 35	63 272 55 55	133 113 86 33 33 110	3,949	2.65
46 58 30 25 30 28 33 35 35 55	9 18 24 59 59	27 45 82 60 59	46 62 62 60 26	72 79 38	3,823	2.57
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ton transferre	11111	EI THE	14111	DIST FI	1	1
Kilpauk Furasawalkam Kosapet Vepery Periamet Edapalayam Park Town Napier Park Chintadripet	Komaleeswaranpet Egmore Thousand Lights Nungambakkam	Theagaraya Nagar(North) Royapettah Pudupakkam Ihriveteeswaranpet	Triplicane Zam Bazaar Mirsaibpet Mylapore (N orth)	Teynampet Theagaraya Nagar (South) Saidapet Guindy Adyar	Total	Ratio of Deaths per 1000 of Estimated Population
200 200 200 200 200 200 200 200 200 200	31 32 33 33 33 33	37 37 38 39 39 30 30 30 30 30 30 30 30 30 30 30 30 30	14 55 45 45 45 45 45 45 45 45 45 45 45 45	46 47 49 49 49		
H—4						

Statument No. VIII Z

Statement No. VIII H

Births, Deaths and Infantile Deaths and rates by months in 1952 and 1951

VITAL STATISTICS

210.60 188-23 11.931 Rate 165-54 175-14 147-20 54.00 153-73 159-22 181.25 166-57 157.64 146-71 Death Infantile regretered 606 703 845 684 Deaths 691 183 788 887 924 1,086 9,821 937 887 of Infantile Total Number 24.15 55 26 24 24.83 30-86 31.60 30-70 28.23 29-31 20 33-05 38-21 32.71 1951 Death Rate 23 32. beretsiger 42,039 2.779 2,850 2,930 3,096 3.642 3,728 3.860 4,509 3,621 3,793 3,900 3,331 Deaths Jo redmuN Total 26.12 28.29 35-02 31.19 43.45 39-68 45.09 8.82 41.11 53-37 50.37 50-77 17-21 Birth Rate registered 58,961 3,090 ,132 3,338 717. 5,126 6,298 5.992 3,671 5,321 5,944 5,761 Births 5,571 Number of [stoT 252.50 216-24 152.52 150.50 124.20 163-43 68.261 176-22 163-82 80 122.70 155-35 172-50 Rate 168 In<sup>+</sup>antile Death registere i 803 853 665 092 899 962 10,308 Deaths 757 724 956 1,325 853 851 of Infantile Total Number 29-03 28-57 29-52 26.70 25-42 43-00 25-90 25-84 31-31 28.86 25-30 28-84 28-30 1952 Death Rate 3,216 3,205 3,119 3.667 3,306 3,153 3,883 3,661 3,579 3,509 3,576 5,333 43,207 registered of Deaths Total Number 29-10 30-70 37-62 43-80 31.79 40-80 34.13 45.60 48.90 42-28 47-01 56.07 61-94 Birth Rate 3,609 3,806 632 ,232 3,940 5.655 4,970 5,459 5,830 6,953 6,154 7,681 62,521 registered of Births Total Number : : : ŝ : ÷ ŝ : .... : Total Month September November February December January October March August April June July May

STATEMENT No. IX. and rates for principal causes in 1952 as compared with 1951.	1952	al Total Infantile action Total Infantile action Deaths Rate Deaths registered registereed registereed registe	9 5.87 34 22.16 9 5.87	211 15-93 37 122-92 348 26-27 208 15-70 25 71-84	840 19-30 384 150-18 2,281 23-91 1,766 18-51 318 139-41	422 31-51 1,112 211-61 4,930 35-13 4,029 28-71 557 202-23	709 31.77 8,775 160.20 51,348 44.43 36,023 31.17 8,481 165.17	16 1.70 20 2.03 4 0.41	1.00
	1952	Total number of Death Deaths Rate registered	-3	211	26-81 1,840 19-30	37.45 4,422 31.51	47.43 36,709 31.77	2	
FISTICS. Births, Deaths, Infantile deaths	Population	Total number of Births registered	1,534 22 14	13,247 301 22.72	95,387 2,557 26	14r,319 5,255 37	11,55,722 54,775	9,847 11 1	11 16 056 60 601 44 10
VITAL STATISTICS. Birth	Others	Class.	European	Anglo-Indian	Indian Christian.	Muslim	Hindu	Others	TA 16 DEG

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а	n	
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Statement No. X	Total of Males and Females	1257 302 33 <sup>1</sup>	11 130-01	37	384	1,112	8,775	November 1	10,308	a star for
Stateme	Total	Female	210 J	12	173	530	4,113	1 1 S	4,828	meridian
42,000 2	T.	Male	1'200 I	25	211	582	4,662	1821 1821	5,480	A THO
	Six months and under one year	Female	10-1 21-12-12	9	99	186	1,326	1989	1,584	-
during 1	State in	Male	5.381 37	8	61	183	1,353		1,605	-
Infantile Deaths among Principal communities during 1952	One month and under six months	Female	0018 1.0000	2 022 2	49	223	I,375		1,652	1
cipal com	One 1 at under si	Male	284 II	3.2.14	81	239	1,495	8:8	1,829	1.1.1
ong Prin	Seven days and der one month	Female	101 294 130 306		24	46	544		614	
eaths am	Seven days and <sup>•</sup> under one month	Male	1,840 11 1,840 17	· · · · ·	27	23	680	07 3. 90 888	780	
ıfantile D	seven ys	Female	3.8461 31 81 3,24 31	1	34	22	868	6,154 48	978	
05.737 I	Under seven days	Male	5'221. 31	301 3	42	87	1,134	:	1,266	
	ere a	1	:	:	:	:		: :	Dis	1
VI FAL SFATISTICS	Community.	CHEWERT	THE SECTION	ndian	Christian				Total	Phitter AT
VILA	o sheets	mileu M	European	Anglo-Indian	Indian Christian	Muslim	Hindu	Others		VILLE

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Statement No. XI

Ratio of Infantile Deaths recretared from Principal causes in 1952 VITAL STATISTICS

ul tide	Ratio	21-77	13-52	33.77	30.94	00.00
Total Infantile Daths	Deaths	2244	1.394	3 481	3.189	10,308 100.00
All other causes	Ratio	9.63	6.45	1773	-64 14-55	13.46
All	Deaths	216	06	219	:64	1.387
Respira- tory Diseases	Ratio	7.49	22.2	36.11	112 3-511 539 48-26	29.80 1.387 13.46
Resto	Destha	168	:08	1,257	L539	3,072
suo?	<b>Batio</b>	20-6 69	60 4·3n :08	274 7-871.357	3-51	515 5.003.072
Nervous system	Deaths	69	60	274	112	515
Prema- ture birth, debility, etc.	Ratio	78-30	75-40	17-41	3.14	34-09
Pre ture debi	Deaths	1,757	1,051	606	100	3,514
Diarrhoea	Ratio	0.58 1.757	5.00 1.051	12.21	16 18	10:02 3,514
Diar	Deaths	22	20	425	516	3.771.033
en-	Ratio	2 0.08	4,0.30	129 3-71	254 7.97	3.77
Dysen- tery	Deaths	63				3 89
ors	Ratio	10 0-45	11 0.80	54 4.42	71 5-36	346 3.36 3 89
Fevers	Deaths	10	11	154	-	
ria.	Ratio	:	:	:	0.06	0-02
Malaria.	Deaths	:	:	:.	63	63
h. ria	Ratio	a - 12	46 140 <sup>m</sup>	5 0.14	18 0-56	0-22
Diph- theria	Deaths	:	:			23
.ili	OitsH	:	1	13 0.37	12 0.37	0.24
Small- pox	Deaths	:	1			25
lera	Ratio	:		0.03	0.03	0 02
Cholera	Deaths	:	:	1	T	63
Ace nariods		Under Seven days.	Seven days and under one month	One month and under six months	Six months and under one year.	Total
H-5			-	8.5	1 2.2	

Io. XII	Total	Deaths in 1951	909	703	139	684	845	783	788	937	887	887	524	1,086	9,821
Statement No. XII	itile	IstoT	803	523	665	757	260	829	293	851	724	853	956	1,325	4,828 10,308
State	0	Females	355	381	331	369	375	401	444	655	333	366	418	616	4,828
	Total	eəlsM	408	442	334	388	385	428	518	452	591	487	538	602	5,480
		lto IIA esuso	95	138	117	118	114	46	156	124	57	88	144	190	1,387 5,480
ng 1952	ses tory	Respira Disea	272	236	203	262	233	332	270	229	219	227	226	359	3,072
from Principal causes by months during 1952		Nervo Nervo	53	42	42	40	47	40	43	35	29	48	44	52	515
s by mo	Vility	Premat birth, del etc	246	281	191	221	228	233	285	284	286	386	368	505	3,514
l cause	1890	Diarrho	02	69	52	65	88	104	131	106	86	63	89	110	1,033
rincipa	SIN .	Dysente	33	25	24	19	22	29	40	40	23	24	48	62	389
from P	SIGVO	Other fo	30	25	28	27	22	42	26	30	23	15	35	43	346
	1	eirele <i>M</i>	:	:	:	:	1	:	:	1	:	:		:	2
Infantile Deaths	site	Diphthe	63	63	1	63	3	1	S	1	1 1 M	1	2	50	23
Inf	x	Smallpc	63	S	3	63	63	63	9	1		P		1	25
ICS	-21. 2	Cholera	:	:	:	1		:	:	:	De			1	1 23
VITAL STATISTICS	20		:	:		:	:	:	:	:	De			2008	:
L ST/	0.0	Month									B				Total
VITA	1 L	W	January	February	March	April	May	June	July	August	September	October	November	December	T
										to					

			APF	ENDI	x				19
an los	)caths.	Ratio.	30-96	31.54	32-71	38-23	29-31	32.55	29-03
	Total Deaths.	Deaths.	29,979	31,002	17-62 32,639	38.726	14-20 42,039	34,877	13.88 43,267
30 120	1 2 2	Ratio.	15.67	16-27	1.7-62	19-83	14.20	16.23	
	All other causes.	Deaths.	159 0-16 15,169	16,485	130 0.13 17,576	20,087	151 0.10 20,362	132 0-13 17,936	155 0.10 20,649
an est	ths.	Ratio.	0-16	0.14	0-13	11.0	0.10	0-13	0.10
TAT TOT	Maternal Deaths.	Deaths.		142		113			
ars.	dies.	Ratio,	396 0-41	0-35	291 0-29	325 0-32	443 0.31	360 0-34	536 0.36
e ye	Inju	Deaths		343					
s fiv	al itory ses.	Ratio.	7-03	7-36	60.8	8-80	6.93	7-64	18,9
revious	General Respiratory Injuries. diseases.	Deaths.	6,803 7-03	7,237	8,072 8.09	8,918	9,933	8.193 7.64	627 0.42 10,137 6.81
ne pr	40.0	Ratio.	502 0-52	621 0-63	700 0.70	0-80	S98 0 63	207 0-66	0.42
ith th	Tubercle including Tubercle of lungs.	Deaths.	502	621	200	813	898	202	627
iw bo	Contraction of the local division of the loc	Ratio.	1.85	29-1	1.55	2.08	1.56	1.74	62.1
Deaths from Principal Causes with rates during 1952 compared with the previous five years.	Diarrhoea.	Deaths.	1.799	1,640 1.67	1,546	2,109	2,234 1.56	1,866 1.74	2,665 1-79
52 cc		Ratio.	2.11	1-50	1.68	2.20	2-41	86.1	2.65
ing 19	Dysentery.	Deaths.	2,048 2	1,472	1,674	2,226	3,461 2.41	2,1761.98	3,949 2.65
s dur	State of the second sec	Ratio	2-96	02-2	2.19	2.61	2.44	2.58	2.57
h rates	Other Fevers.	Deaths.	2,862	2,657 2.70	3,192	2,644 2.61	3,504 2.44	2,772	3,823 2-57
s wit	- ui	Ratio.	55 0.06	40 0-04	37 0-04	102 0.10	90-0 16	65 9-06	75 0.05
ause	Malaria.	Deaths.	55	40	37				
al C		Ratio.	163 0.17	143 0.15	192 0.19	0-23	256 0.18	0.18	0.19
ncip	Enteric Fever.	Deaths.	163	143	192	230		197	276
m Pri	Measles.	Ratio.	:	:	:	: 14	100-0		0-004 276 0-19
s fro	Mea	Deaths.					4 25		9 6
eath	x.	Ratio.	20 0-02	12 0-01	181 0-18	945 0-93	490 0-34	330 0.30	127 0.09
	Small- pox.	Deaths.		23					
	Cholera.	Ratio.	2 0.002	210 0.21	48 0.05	214 0.21	216 0.15	138 0.12	182 0.12
	the second se	Desths.		5	ine to	53	63	T	
	Plague.	Ratio.	0.001						:
		Deaths.						of s	
-	Year.	Welson	1947	1948	1949	1950	1951	Mean of the pre- vious five years.	1952

01	0			API	PEN	DIX	T.A.								
-	her	Rate		11-47	18.51	18 66	16-77	15 27	15-67	11-77	17 62	13-83	14-20	13-83	1
XIX	All other causes	Deaths	2.21	9,113 11-47	14,953	15,313	6,009 7:21 3130:39 155 5:01 13,987	14,565	15,169	16,485	130 2-48 17,576 17 62	113 2.15 23.087	2-50 20,362	155 2 46 20,649	110
No.	Deaths	Rate				33 1	1.10	56 1	90 1	83	48 1	15 2	50 2	46 2	the second
	Maternal	Deaths		517	276,9-32	178633	555	403-	1592-90	1122	30 2.	132.	1512.	552.	The
STATEMENT	ries	Rate		2090-26 151 7-46	34 2		39 1	6-16 291 0-31 1403-56	41	35 1	29 1		-	36 1	10.0
ATE	Injuries	Deaths		0602	276 0.34	202 0-25	3130	0 163	3960	3430-35	291 0-29	3250-32	413/0-31	5360	The second
ST	- 2 0	Rate		115	9-73	8-73	12	-16	2-03	2.36	\$ 60.8	8-80	6-93 4	6-81 5360-36	T D
10	General Respira tory Diseases	10 10	-	4,093 5-15	7.857 9	7.166 8	2 600	5,878 6	6,903 7	7,237 7	8,072 8	8,918 8	9,933 6	37 6	1
The second		Deaths	_		-	-	Serve -		-			100		10,137	_
1989	Tuberele of Lungs	Bate	- 3	0-38	0-49	0-35	0-49	0.42	0-52	0-63	02-0	080	0.63	0.42	
952	s orsdu T guibuloni	Deaths		301	398	590	410	405	502	621	200	813	898	627	
l ui	hoea	Bate		9011.14 301	1.53	1.56	1-40	1-45	1.86		1-55	2:03		62-T	
Births, Deaths, Infantile Deaths and deaths registered from Principal causes with rates in 1952	Dysentery Diarrhoea	Desths		106	1.276 1.53	2,213 2.70 1,285 1.56	2,562 3:55 1,832 2:20 1,165 1:40 410	1,383 1-45 405	1,799 1.86	1.640 1.67	1.546 1.55	2.20 2,109 2:03 813	2.234 1.56	2,665 1.79	
ith.	eryI	Rate		02	181	70 1,	201	1171	2-11-1	50 1,		20 2,	2.41 2	2.65 2,	
es.w	sent	D <sub>uk</sub> ths		1600-20 2820-35 1,341 1.69 1,347 1.70	2.245 2.78	13 2.	32.2.	27 1.	18 2.	1.172 1.50	2-20 1,674 1-68	26 2.	10.00	49 2.	-
caus	Dy			11.3	2.3		1.8	3 1,627	5 2,048	1.1	9'1'0	1 2,226	2:44 3,461	7 3,949	-
ipal	Other Fevers	Rate		1.6	2.90	2.687 3.27	3.55	3.88	2.96	2.70	2:20	2-61	2+44	2.2	-
rinc	- Fe	D, aths		1.341	2,345	89.687	2,562	2,746	2,862	2,657	2,192	2,644	3,504	3,823	
om 1	Malaria	Rate	1	-35	0-08	0-10	90-0	0-05	90.0	0-04	0-04	102 0 10 2,644	91 0 05 3,504	750-05 3,823 2-57	
sd fr	Ma	Deaths	-	282	67 0	82	1000	45 0	55	40		1020	916	75	
stere	biodqYT	Rate		0-20		860-11	1260-15 46	1070-11	1630-17	1430-15	1920-19 37	2300-23	2560-18	2760-19	
regi	2	Deaths		160	40-0051160-14	100000		107	163	143	192	230			-
aths	Measles	Rate		:	-003	10.001	-002		- :	:		:	100-0	9-004	
d de	Me	Deaths		:			\$ 20		:	:	:	:	1 20	09 0	-
us an	xoq-llem2	Rate	-	180.02	160-02	144 0-18	2330-28	10-001 184 0-19	20.0.03	120 01	181'0-18	9450-93	4900-34	1270.09	
eath		Bate Deaths	-	100				1 18				24		1	-
ile D	Cholera		-	970.12	537 0-66	530-07	30.0:04	0.00	20.002	2100-21	480-05	214 0.21	2160-15	182 0-12	
fant	the second secon	Deaths				33	-	-		210		and the second	216		-
is, In	Plague	Rate			10-001	:	:		10-001	10:	:	:	:	-	
Death		Deaths		9		2	2	0		20	69	33		22	-
hs, I	Infantile Deaths	Death Rate Death Rate		1-961	247-3	284-2	8 <b>1</b> 3-8	183-0	195-6	155-5	158-	187-7	166-	163-8	
Birt	Infantil Deaths	Deaths		4,062 196-76	7,295 247-30	7,407 284 27	6,532 213-82	7,663 183-00	7,987 195-99	7,833155-97	8304 158-59	9,878 187-73	9,821 166-57	10,308 163-82	
		elitastal					10	-			-	_			-
	Bird	Rate		840 40-70	36.3	40-7	36-2	35-94	34-6	308	33-1	27.2	27-71	25-(	_
	Still Births	still Births		-840	120	.062	107	.505	1,408	1,549	1.733	1449	1,634	1,612	-
ICS	-	Death Rate		29.	36-51 30,366 37-59 1.071 36-31	1944 26,056 31-74 29,705 36-19 1.062 40-76	0.549 36.63 27.277 32.71 1.107 36:24	13-91 27,381 28.71 1,505	1947 40,753 42.08 29,975 30.36 1,408 34.60	1948 50, 222 51 09 31,002 31.54 1,549 30 84	1949 52,362 52.48 32,639 32.71 1.733 33.10	1950 52,619 51.94 38,726 3 -23 11449 27.50	41-11 42,039 29-31 1.634	12.28 43,207 29 03 1,612 25-62	110
LSIT	Deaths	1 × 1		19 22	56 33	05 36	77 35	81 28	E 52	02 3]	39 33	26 3	39 2	2 20	C AL
STA'	0	Deaths Excluding firths		18,0.	30,30	29,70	27.2	27,3	29,9	31,0	32,6	38,7	42,0	43,2	1000
VITAL STATISTICS	~	Birth Rate		26-9	6-51	1-74	6.63	3-91	2.08	60-T	2.48	F6-19	11-11	12.28	2
VIT	Births	still births	-	14 2	98 3	156 3	549 3		753 4	222 5	362 5	619 5			NE
53	and a strength	Births		1942 20,614 25-97 18,019 22-67	1943 29,498	1 26,0	0.	1946 11,874	7 40.3	\$ 50.	9 52,4	0 52,0	1951 58,961	1952 62,921	-
	31	ъX	1	1942	1943	1944	194:	194	194	194	194	195	195	195	-

STATEMENT No. I

Vaccinations performed during each month in 1952.

21 APPENDIX 49,180 3,950 2,580 3,373 4,498 2,459 7,135 6.409 4.263 4.094 3,715 3,553 3,111 Absent 23,617 16,570 15,432 10.737 Results 12,477 20,688 16,666 13,163 10,328 10,687 1,78,084 Success- Failure 12,48] 11,711 14,214 813 :33 1.006 876 020.1 643 754 1,902 1,200 638 651 601 Re-vaccination 2,37,951 16,912 14,009 17,226 16,604 32,654 21,839 16.027 19,361 22,234 18,847 13.441 28,297 Number of persons Vaccinated Total 6,962 10,190 7,943 9,847 9,067 6,638 8,207 14,570 8,031 10,521 8,401 1,16,251 15,874 Females 8,397 11.649 5,283 7,996 10.014 11,713 8,511 6,803 7,047 16.780 13,727 9.780 1,21,700 Males 12 10 3 00 9 02 61 1u-sqV = ŝ ÷ -1 -fis] Results 02 22 -24 52,433 4,256 5,640 3,509 4,215 4,140 4,032 Success-5,193 4,270 1,160 ,340 4,104 4,174 Primary Vaccination 4,256 52,518 4,276 3,922 4,170 1,232 4,109 5,654 5,197 4,351 4.174 4,144 4,033 Number of Persons Vaccinated Total 25,863 2,809 2,578 2,127 1.896 2,197 2,066 1.969 2,030 2,139 2,091 2,051 1,910 Females 2,845 2,149 20,26 2,079 2,166 2,140 2,093 2,123 26,655 2,154 2,144 2,117 2,613 Males :: : -Month -: : i : : ; .... September November December :: February October January August March May April June . July H-6

VACCINATION.

Statement No. II

Particulars of Vaccinations Performed in each division during 1952

e			API	PENDIX			
age	the were wn	Revacei-	4-7 6.8 5.6 5.6 7-6	4-2 7-1 4-8	10-5 8-6 8-2 8-2	3.1 3.1 3.1	5.8
Percentage of successfu cases in	which the results wer krown	Primary	100-0 9-99-9 9-99-9 9-99-9	100-00 100-00 100-00 100-00	100 0 100 0 100 0 100 0 100 0	0-001 0-001 0-001 0-001	100-0
40	100, 2 10, 2	juəsqA	1.288 801 2.916 1.845 2.678	770 779 737 1.244 857	(04 552 1.738 822 806	550 1.738 1.609 582 910	1,616
and a	Result	Sinling	3,621 3,375 8,600 4,749 6,157	1,876 7542 2,539 2,236 2,384	3,081 2,781 4,236 3,453 3,453	8,413 5,502 3,761 3,235 6,916	4,797
ation	N II	-ssecons	177 249 513 513 507	92 226 89 121	363 326 326 400 66 301	328 113 176 126 225	297
Revaceination		IntoT	5,086     4,425     4,425     7.062     9 342     9 342	2,738 3,433 3,599 3,599	4,048 3,659 6,374 4,341 4,487	9,291 7,353 5,546 4,308 8,051	6.710
30	Total	Females	2.73r 2.566 6.098 3,524 4,548	1,314 1,651 2,155 1,841 1,927	1,920 1,667 1,794 1,794	4,302 4,151 2,655 1.976 3,954	2,997
al a		aslaM	2,350 1,859 5,931 3,538 4,794	1,424 1,782 1,747 1,758 1,758	2.128 1,992 4.447 2,547 2,547 2,496	4,989 3,202 2,891 2,332 4,097	3,713
11.1	umour	anun an					:
lour.	DHC .	Tetal	1.199 $802$ $1.775$ $2.018$ $2.018$ $1.767$	859 856 1,013 1,027 717	1,032 585 483 511 492	1,180 1,993 1,650 1,180 1,406	1,178
1		& spore	· · · · · · · · · · · · · · · · · · ·				:
tion	Successful	10 Aesus nuger 5 Years	19925	201204 20224	20000	001 00 00 00 00 00 00 00 00 00 00 00 00	01
Vaccina	Suce	2 years One years	361 151 307 307 329	158 169 141 204 153	185 116 128 86 115	267 179 334. 210 187	150
Primary, Vaccination	- Anter	one year	771 634 1.439 1.439 1.432	696 687 867 820 560	846 466 352 365 365	903 1,802 1,313 967 1,197	1,018
Pri		Total	1,199 826 1,804 1,768	859 858 1,013 1,027 717	1,032 585 483 511 492	1,181 1,993 1,650 1,650 1,181 1,181	1,178
1	Total	Females	575 383 859 988 884	422 416 511 338 338	505 318 233 247	600 995 597 605 605	269
		Males	624 443 945 945 1,036 884	437 442 502 379 379	527 267 250 250 245	581 9998 822 584 734	581
Ju	nated	IstoT	6,285 5,251 13,833 9,086 11,110	3,597 4,2911 4,915 4,626 4,079	5,080, 4,244, 6,857, 4,852, 4,979,	10,472 9,346 7,196 5,489 9,457	7,888
Total number of	Vaccir	səleməle	3,311 2,949 6,957 4,512 5,432	1,736 2,067 2,666 2,329 2,329	2,425 1,985 2,160 2,042 2,042 2,238	4,902 5,146 3,483 2,573 4,619	3,594
Total	Persons Vaccinated	səlaM	2,974 2,302 6,876 4,574 5,678	$     \begin{array}{c}       1,861 \\       2,224 \\       2,249 \\       2,297 \\       1,814 \\       1,814     \end{array} $	2,655 2,259 4,697 2,810 2,741	5.570 4,200 3,713 2,916 4,838	4,294
1951.	jo snsu	Populati to the ce	31,369 20,851 43,196 51,378 36,606	24.788 22.744 31.012 26.984 23.590	26,191 15,971 12,793 15,271	29.196 52.977 44.194 29.505 30,285	28,818
1		-		11111	11111	11111	I
Ital statistics	Name of Division	Obespice.	New Washermenpet Royapuram Singara Garden Sanjeevirayanpet Korukupet	V yasarpady Basin Bridge Petdu Naickenpet Seven Wells Ammen Coil	Muthialpet Harbour Kachaleeswarar Koil Kothawal Bazaar Sowcarpet	Trevelyan Basin Choolai Pulianthope Perambur Barracks Sembiam	Aynavaram
0.	N nois	DIM	-10302 410	10.98.76	13243	16 117 118 20	21

VACCINATION

2.89 2.89 2.80 7.00 7.00	5.9 9.1 9.1	5.3 9.7 9.7	2.5 2.4 3.0 3.0	2.8 2.8 4.9 8.1 8.1	11-5 8-6 6-0 5-0	5.5
100-0 99-9 100-0 100-0	100-0 100-0 100-0 100-0	100-0	100-0 100-0 100-0 100-0	$100.0\\100.0\\100.0\\100.0$	$     \begin{array}{c}       99.9\\       100.0\\       100.0\\       100.0     \end{array} $	6-66
$ \begin{array}{r} 460 \\ 560 \\ 1,065 \\ 993 \\ 993 \end{array} $	643 765 680 680 1,001	2,161 1,042 1,076 1,076	703 913 1,206 983 983 380	369 421 396 419 621	1,525 1,114 621 626	49,180
3,475 1,613 2,703 2,065 3,088	2,229 2,271 3,300 2,060 2,747	3,281 2,385 2,294 2,294 2,630	2,240 3,827 4.566 5.538 2,337	2,326 4,118 2,4490 2,141 3,830	5.910 4,029 2,236 3,951	78,084
166 52 78 86 234	128 133 208 195 275	1183 118 24 281 281	52 170 149 88 73	65 120 120 337	771 377 143 208	0,687
4,101 2,225 3,846 2,350 4,315	3,000 3,169 4,188 3,256 4,454	4,350 4,664 3,360 7,824 3,089	2,995 4,910 5,921 4,609 2,790	2.760 4,656 2,04.6 2,668 4,788	8,206 5,520 3,000 4,1785	37,9511
$1,856\\1,145\\1,435\\1,494\\1,917$	1,444 1,695 1,740 1,414 1,414 1,985	2,406 2,495 1,668 3,893	1.474 2.549 2.969 2.238 1.244	1,178 2,283 1,546 1,570 2,373	$\begin{array}{c} 4,147\\ 2,669\\ 1,474\\ 2,478\end{array}$	16,251.2
2,245 1,080 2,411 856 2,398	1,556 1,474 2,448 1,842 2,469	1,944 2,169 1,692 3,931 1,411	1,521 2,361 2,952 2,952 2,371 1,546	1,582 2,273 1,460 1,098 2,415	4,059 2,851 1,526 2,307	61 121.700 146.251 237.951 10.687 178.084
H		:::::	11111			611
850 914 1,357 614 1,144	661 534 826 914 945	598 1,104 1,589 1,589 725	779 996 1,064 821 888	$     \begin{array}{c}         928 \\             1,557 \\             1,214 \\             790 \\             1,325 \\             1,325 \\         \end{array} $	1,598 1,431 569 1,049	52,433
			::::	7 7 7	1 : :	27 5
20 <sup>8</sup> 0116	ວ ຄຳ ອີດ ຄາ ອອ	10 00 00 00 00 00 00 00 00	8555HA	19 18 6 8 8	81 27 24	265
123 124 87 87 125	151 108 1227 141	159 150 290	168 215 155 155	122 243 174 168 252	341 341 88 244	9,143
710 767 519 999	502 421 696 782 798	433 970 758 1,254 600	603 6652 719	786 1,296 1,033 601 1,064	1,239 1,062 479 801	42,666
861 922 1,357 615 1,144	661 534 826 914 945	1,1,-4 926 1 589 725	779 996 1,064 821 88	$     \begin{array}{c}       928 \\       1,557 \\       1,214 \\       790 \\       1,326 \\     \end{array} $	1,598 1,431 569 1,049	52,518-4
438 442 668 295 572	313 259 387 459 478	312 533 533 788 788 356	401 520 453 453	457 729 612 398 662	766 722 292 506	
423 480 572 572	348 275 439 467	286 571 495 801 369	378 513 544 387 435	471 828 602 392 664	832 709 543	466.5 25
4,562 3,147 5,203 2,965 5,459	3,661 3,703 5,014 4,170	4,948 5,768 4,286 9,413 3,814	3,774 5,906 6,985 5,430 3,678	3,688 6,213 4,220 3,458 6,114	9,804 6,951 3,569 5,834	.99,469 26
2,294 1,587 2,108 1,789 2,489 2,489	1,757 1,954 2,127 1,873 2,463	2.718 ?,028 2,099 4,681 2,034	L875 3,032 3,489 2,672 L,697	1,635 3,112 2,158 1,968 3,035	4,913 3,391 1,766 2,984	12,114 2
2,668 3,100 1,176 2,970	1,904 1,749 2,887 2,297 2,936	2,230 2,740 2,187 4,732 1,780	1,899- 2,874 3,496 2,758 1,981	2,053 3,101 2,062 1,490 3,079	4,891 3,560 1,805 2,850	18,35514
22,916 30,746 39,634 17,424 31,563	18,482 16,235 19,558 26,497 27,940	16,704 31,342 27,407 37,134 21,073	23,344 28,672 30,363 24,267 26,777	25,044 44,180 38,734 25,745 33,477	3	14:16,055 148,355 142,114 2.90, 469 26,655 25,868
11111	11111	1111	11111	11111	th) 3 3 2 1 2	14
	2 (02,53)	r(Noi	pete		neS).	Total.
E	mpet	thts am Maga	aran	orth) ith)	agar	Tc
alka	am wn ark ipet	l Lig bakk kkar iya N	ah kam teesv e	st (No (Sou	ya N	
aauk asaw apet ery amet	c To c To ier P itadri alees	nore isanc gam amba gara	apett upak uwat bauk lican	Baza aibpe upore upore amp	gara upetj dy r	
22 Kilpauk 23 Purasawalkam 24 Kosapet 25 Vepery 26 Periamet	27 Edapalayam 28 Park Town 29 Napier Park 30 Chintadripet 31 Komaleeswaranpet	32 Egmore	37 Royapettah 38 Pudupakkam 39 Thiruwateesvaranpet 40 Chepauk 41 Triplicane	42 Zam Bazaar 43 Mirsaibpet 44 Mylapore (North) 45 Mylapore (South) 46 Teynampet	47 Theagaraya Nagar (South) 35,392 48 Saidapet 34,466 17,416 50 Adyar 28,038	
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# MEDICAL RELIEF

#### STATEMENT No. 1

# Cases treated in Corporation Dispensaries in 1952

Serial No.	Division No.	Year of opening	Dispensary	Atter	ndance 1952	New (	Cases 1952	Minor Operations	Remarks
	1	12 3	These states	- 88 M B	12-11-22	Cont Star Part	1000	4	142000
1	1	1924	Royapuram	67,431	80,234	37,836	43,264		Allo-
		Em		0.,.01	00,201	01,000	40,004		pathic
2	2	1952	Palmyrah Kuppam		42.119		14.712	54	- m
3	5	19:3	Washermanpet	60,972	1,09,894	60,972	59.925		
4	6	1929	Vyasarpady	74,074	76,855	37,194	39,294	17	
56	6	1928	Perambur	79,975	95,115	52,435	59,75	36	
7	8	1923	Mint	1.75,093	1.53,613	71,700	71,070		10000000
8	14	1929	Harbour Mafuzkhan	81,434	1,05,554	35,625	44,244	204	
9	16	1010	Thereal and D. 1	1,00,752	89,410	46,181	46,651	67	
10	17	1899	Doliah Maida	62,265 73,899	61,257 78,078	31,867 4J,510	30,829		
11	20	1946	Samhiam	95,116	82,160	53,536	43,619		- ",
12	21	1948	Ayanavaram	1.02,565	87,166	64,503	47,855 40,677	112	2000
13	23	1919	Kilpauk	62,239	63,168	34,978	35,021	114	
14	24	1929	Kosapet	45,440	91,829	40.640	50,533	32	
15	29	1903	Chintadripet	86,618	99,971	44,298	50,706	12	2 2 2 2 2 2 2 2 2 2
16	32	1923	Egmore	59,489	69,096	31,709	35.931	1.	110.01 m h
17	34	1923	Nungambakkam	93,291	75,454	50.906	42,010	48	a dia a
18	35	1948	Kodambakkam	73,579	46,048	15,583	24,936	426	
19	37	1924	Pudupakkam	85,905	78 228	23,190	37,947		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
20	41	1918	Triplicane	93,992	1,23,997	48,0.8	64,108	397	123.5.6
21 22	45	1938	Krishnampet	89,981	1,11,208	42,594	56,683	12	"
	40	1024	Mylapore	75,305	95,530	36,814	47,644	153	1000000
	20	1099	Teynampet	90,093	94,315	45,699	49,634	142	
25	50	1048	Theagarayanagar. Adyar	1,46,942	1,46,286	65,013	70,448	- 80	
	33	1930	Thousand Lights	52,389 93,825	66,682 1,01,781	23,990 48,785	31 861	147	2.000
	1		indusand Lights	30,020	1,01,781	40,100	48,446		Ayur-
27	13	1938	Mannady	80,283	87,547	25,110	22,150	69	vedic Unani
28	18:	1930	Pulianthope	77,265	85,051	39,798	40,884	250	
29	31	1939	Pudupet	67,891	78,648	31,221	36,324	~00	1 28
30	39	1932	Tiruvateeswaran-	Train and	State of the	A Part of the	00,001		1.2.2.2.6
	1		_ pet	83,897	92.381	37,446	40,905		1.1.1
31	3.	1945	Royapuram	57,557	59,461	34,606	34,449		Siddha
			Choolai	1,48,532	1,53,404	64,726	66.839	30	13
33	19	1931	Otteri	80,491	85,140	45,581	50,075	30	
_	-		1 2 2		1		-	4	

MEDICAL RELIEF

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STATEMENT No. 11

and	
Clinics	
Leprosy	
and .	
Skin	
orporation	1952 International Internation
the O	les du
d in t	nsari
treate	Dispe
Cases	eral
Leprosy	9
and .	
Diseases	
Bkin	
s of S	
Case	
-	

		AP	PENDIX			
Å		M 938797A Bhajta	1,577	2,345	11,526	
pue	upas	Yearly atte New and old Leprosy	23,719	28,137	1,38,310	- II
cases	-əəțı	Number of it	1,504	424	50	
Skin cases		Number of Y Skin case	7,627	1,968	84,957	
ane a	pətu	Number of in tions perfor for Lepros.	7,602	18,201	iq : nupper	-92
200 - 400	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Number otherwise	392	910	:	11-12
ork	atment	Number	38	132	m	-25 40
rosy w	of Tre	free Symptoms- Number	32	ũ	:	1-1 0
Details of Anti-Leprosy work	Results of Treatment	Number	284	171	:	osy to
ils of A	H	Number Surred		indexes :	-	of Teh
Deta	See	Von- infective	632	960	15	i casca
Taore	Types	Infective	114	258	:	APALIN ()
0,9687,9302	lo	New cases	746	1218	15	to stime
AT DE LO LE	Peter	of of opening	2-2-1934	4-8-1931	o palacian	11 - 13
- 2801 Jabes 40724205 54	13112 2425 329 2135 13	Name of the Institution	Skin and Leprosy clinic, Dr.Beasant Road 5	2. Leprosy clinic Vyasarpady 4	3. General Dispen- saries	Polisits routining in

MEDICAL RELIEF

# Results of Survey of cases of Leprosy from 1-1-52 to 31-12-52

101 st	uoitev	uoisiqeu?	AR	14	22	36	-	17	46	63
Áso	t lepr	Open case	2	12.8	8.9	10-2	a star escrito	5.8	14.4	11.11
)). čsrec	eprosy	Child rate	0.12	40.4	41.1	40-9	olide,	6-02	47-6	48.8
brosy se per	es sler	J00 cases	-	44.0	51.9	49-2	ngh.	48-00	44-4	45-7
əlema	e e e	sķioni x92	Borg	16.8	22-3	19-9	para	25-3	24.4	25.8
olald	əəuəp	Sex Inclo	202	16.2	29-4	23-5		42.7	30-9	34.7
uo	iteluqu	J'000 bo	-	8.71	26-5	22.7	1000	40.6	28.4	32.2
ion	singo	1 to 000.1	din a	16-5	25-5	21.5	1 10	33-93	26-9	23.8
190	asuap	Total Gross Inci	2	123	246	369	SEL C	194	291	485
	Non-infective	Children Female	17.1	28	51	62	-	46	- 93	139
e.d	-infe	Children	ic	27	59	198	Designation of the	58	- 63	121
etect	Non	Eemales	clinic	44	02	114		56	78	134
sy. D		Males	rosy	24	99	8	clini	34	57	16
Cases of Leprosy Detected	ve	Total	Road Skin and Leprosy	18	24	42	Vvasarpady Leprosy clinic	12	45	61
ses of		Children Children		1	:	:	dv Le	. 1	T	T
Cas	Infective	Children	oad S!	62	1	3	sarpad	1	2	9
52	I	Females	it	2	.6	16	Vva		17	22
	and and	Males	Dr. Beasa	6	14	23	inter-	9	26	32
:		Total	Dr. I	8524	10592	19116	CQAS	60709	12606	18676
	ined	Female Children		1641	2118	3759		1335	0283	1205
	Examined	Male Children	20.0	1567	c065	3632	14 23	1245.	2836	180#
	E	Females	-	3058	1128	6949	-	2409	1981	1270
ation	-	Males	1010	258	8698	1956	110	180	039	170218
Population		Total	-	3543348117921753 105692258305815671641	13821 26983711 2065 2118	24390 4956 6769 3632 3759		7702 1081 2409 1245 1335	17179 2039 4861 2836 2870	24881 3120 7270 4081 4205
Р	P		111	3 10		-				10000
	rate	Female Female Children	-	2175	3 225	5411	i.	9136	4 31:	3450
	Enumerated	Male Children	24	1179	4649 4451 2263 2258	8192 7932 4155 4111		2489251713291367	5315 5435 3294 3135	2 162
100	Er	Females	19	3348	9445.	2 793.		9251	5 543	1795
THE		Males	ilo	354:	464	818	1	248	531.	7804 7952 1623 4502
		of g	1		:	I		:	:	
Area Surveyed				<	B	Total		V	в	Total
Sury				Block	:			Block	:	
				43 B	43	-		20 B	20	

MEDROYL PEPLER

H AN TRAMITING

26

Statement III

STATEMENT No. IV

B

MEDICAL RELIEF

0.TB	IsjoT	201	5,755 492	6,354	5,342	. 11 10	326
12 080	Contacts	15	958.	973	942	-	31
	Other causes	12	123	11	36	22	6
g 1952	Whooping cough		9 7		1.7 L	1	:
, durin	sdumM	100 100 100 100 100 100 100 100 100 100	40 8	-Si -			:
Tondiarpet	Gastro - Enteritis chronic Enteritis Dysentery, etc,		1,489	1,654	355	21	30
ospital,	Diphthéria	2411	11/2 1 11/2 1 020.	Dalaca		:	:
ases H	bionqrT		11-20 1	Permit	L.	lo Tato	:
us Dise	Measles	2. 19 14 14 14 14 14 14 14 14 14 14 14 14 14	467	488	482	;	9
Infectio	Chicken-pox	00	1,069	1,119	1,103	:	16
ed in the	xoq-llam2	19 19 19	. 629 64	712	580	16	17
ases treat	Cholera	44	973 168	1,188	180	15	320
Details, of cases treated in the Infectious Diseases Hospital, Tondiarpet, during		in the Hospital on	City	atients treated	discharged	cent	
11 12 13 13 14 15 16 17 15 10 10 10 10 10 10 10 10 10 10 10 10 10	Jupor spiritos and quipter quiper spiritos argumentos gales and jointe pales and jointe gales and jointe gal	atients 1-1-52	Patients admitted {	Total number of patients treated during 1952	Number of patients discharged No. Died	Mortality Rate per cent	pital on 31-12-52
anti-unolati (1	11 Opport grander un 12 Upport grander un 13 Upport grander un 14 Opport grander un 15 Upport grander un 16 Upport grander un 17 Disport grander un 18 Disport un 19 Disport un 10 Upport grander un 10 Disport un 10 Disport un 11 Disport un 11 Disport un 12 Disport un 13 Disport un 14 Disport un 15 Disport un 16 Disport un 17 Disport un 17 Disport un 18 Disport un 19 Dispor	analis of 20 a analis of 20 a anitaris 10 a anitaris 10 a anitaris 10 a	I group not not				VOIDION

VI ... THAMATATS

MGDIGAL INSPECTION         1953–53         1953–53         1953–53         1953–53         1953–53         1953–53         1953–53         1953–53         1953–53         1953–53         1953–53         1953–53         1953–53         1953–53         1953–53         1953–53         1953–53         1953–53         1954         Percentage         Celt         Entrants         Entrants<	. 1		sy:	Remar	Suspic	10	26		-								
MEDICAL INSPECTION         1952–53         STATE         STATE         STATE           Defects         Boys         Fortunistic         Boys         Cities			tal of unts &	ogeti	Percei	13.42	6.38	2.73	0.15	10.0	1:95		0.08	0.88	80-0	5.68	0.18
MEDICAL INSPECTION         1952-53           Defects         Boys         Contrants         Boys         Contrants         Entrants         Regulars           Defects         Entrants         Boys         Contrants         Entrants         Entrants         Regulars           Defects         Entrants         Boys         Entrants         Regulars         Contrants         Entrants         Regulars           Defects         Entrants         Boys         Entrants         Entrants         Entrants         Regulars           Defects         Entrants         Entrants         Entrants         Entrants         Entrants         Regulars           Defects         Entrants         Regulars           Section         Entrants         Entrants         Entrants         Entrants         Entrants         Entrants         Regulars           Section         Entrants         Entrants         Entrants         Entrants         Regulars           Section         Entrants         Entrants         Entrants         Entrants         Entrants           Feeth and mouth	EMEI		To	evite o.	N	_	100 C					1	-				
MEDICAL INSPECTION         1952–53           MEDICAL INSPECTION         Boys         Boys         Other           Defects         Boys         Boys         Other         Boys         Other         Other         Other         Boys         Other         Other         Boys         Other         Other         Boys         Other         Other         Boys         Other         Other <td>STAT</td> <td></td> <td>30</td> <td></td> <td>-52</td> <td>17.39</td> <td>12.8</td> <td>2.26</td> <td>0-10</td> <td></td> <td>0.03</td> <td></td> <td>60-0</td> <td>82-0</td> <td>0.0</td> <td>8.12</td> <td>0.50</td>	STAT		30		-52	17.39	12.8	2.26	0-10		0.03		60-0	82-0	0.0	8.12	0.50
MEDICAL INSPECTION         1952–53           MEDICAL INSPECTION         Boys         Boys         Boys         Clail of entrants         Entrants         Boys           Defects         Entrants         Entrants         Boys         Entrants         Boys         Entrants         Boys         Entrants         Entrants </td <td>-</td> <td></td> <td>Regulars</td> <td>Percen</td> <td>2-53 19</td> <td>14.01</td> <td>4-24</td> <td>3-14</td> <td>0-02</td> <td>:</td> <td>2:14</td> <td></td> <td>0.07</td> <td>1.03</td> <td>60-0</td> <td>4-99</td> <td>0.18</td>	-		Regulars	Percen	2-53 19	14.01	4-24	3-14	0-02	:	2:14		0.07	1.03	60-0	4-99	0.18
MEDICAL INSPECTION         Boys         1982–53           Defects         Entrants         Boys         Total of regulars         Entrants         Boys           Defects         Entrants         Regulars         Frontation         Entrants         Entrants         Entrants           Defects         Entrants         Regulars         Frontation         Entrants         Entrants<	-	ils	-		Defe		188	200	45 0	:	20	:0	107	200	2	080	10
MEDICAL INSPECTION         1952–53           MEDICAL INSPECTION         Boys         Parentage         Total of regulars         Total of regulars         Entrants         Boys           Defects         Entrants         Entrants         Boys         Forentage         Cetter         Entrants         Entrants </td <td>30</td> <td>Gi</td> <td>322</td> <td></td> <td>-52</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>1-08</td> <td>20.0</td> <td></td> <td></td>	30	Gi	322		-52						-			1-08	20.0		
MEDICAL INSPECTION         Iboys         Igguars         Intrants         Entrants         Boys         Intrat of terminals         Entrants			Entrants	Percen	952-53	12-97	10.8	2.42	0-13	10-0	1.81		60-0	22:0	ROO	6.19	0.19
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			17:		Defec	959	592	179	42	-	134		1	57	-	458	
MEDICAL INSPECTION         Boys         Boys           Defects         Entrants         Boys         Boys           Defects         Entrants         Regulars         Boys           Defects         Entrants         Fercentage         Percentage           Defects         Entrants         Regulars         Boys           Defects         Entrants         Regulars         Boys           Defects         Entrants         Regulars         Boys           Dirity head, body and nails         Entrants         Regulars         Percentage           Dirity head, body and nails         Entrants         Regulars         Point           Dirity head, body and nails         Entrants         Regulars         Point           Dirity head, body and nails         Entrants         Point         Point           Vision         Entrant         Point         Point         Point           Vision         Point         Point         Point         Point         Point           Dirity head, body and nails         Entrants         Point         Point         Point         Point           Vision         Point         Point         Point         Point         Point           Vision			al of ints & ulars	They are	a a faile a f	14-07	11.56	1.85	0-76	0.02	0.01	0-03	0-23	4-06	0000	3-27	0-16
MEDICAL INSPECTION         Boys           Defects         Entrants         Regulars           Defects         Entrants         Entrants           Defects         State         State           Dirty head, body and nails         1952–53 [1951–52         State           Dirty head, body and nails         1353         1951–52         State           Dirty head, body and nails         1350         1353         1351–52           Dirty head, body and mouth         1353         1352–53         1364           Dirty headses         1351         536         136         136           Disteden	53		Tot entrs reg	o.	Defe	2433	1998	320	131	000	74 %	5	39	toz	3	277	
MEDICAL INSPECTION         Boys           Defects         Entrants         Boys           Defects         Entrants         Boys           Defects         Entrants         Reg           Defects         Entrants         Entrants           Entrant         Entrants         Entrants         Reg           Defects         Entrants         Entrants         Entrants           Entrants         Entrants         Entrants         Entrants           Respiratory system         Entrants         Entrants         Entrants           Entrants         Entrants         Entrants         E	1952-		90			14.41	9-36	2 36	0.14	0-03	0.40	0-04	0-62	5.12	0.00	4-96	6.18
MEDICAL INSPECTION         B03           Defects         Entrants           Dirty head, body and nails         2661           Dirty head, body and nails         1342           Dirty head, body and nails         1551           Dirty head, body and nails         1561           Dirty head, body and nails         1561           Dirty head, body and nails         1583           Dirty head, body and nails         1342           Dirty head, body and houth         1342           Dirty head, body and houth         1342           Dirty head         1342           Dirty head         1342           Dirty head         1072           Dirty	11	8	Regular	Percei		9-52	8-27	1.41	0-72	0.03	0-35		0-13	1.55	-	2.67	0-14
MEDICAL INSPECTION MEDICAL INSPECTION Defects Percentage Perce		Boy		otive.	Defe	595	212	88	45	-	22	¥	100	60	8	167	6
MEDICAL INSPECTION Defects Defects Defects Dirty head, body and nails Teeth and mouth Nose and throat Eye diseases Vision Ear diseases Vision Ear diseases Vision Ear diseases Vision Ear diseases Circulatory system Tuber.ulosis Respiratory system Abdominal organs Bones and joints Nervous & psychic systems Infectious & Contagious Other diseases and defects Vaccination Deformities	010		080 080	otage	1951-52	19-64	13-72	4-26	0.53	0.03	1.11	0.50	0-37	16-9	5	2.33	0-23
MEDICAL INSPECTION Defects Defects Defects Dirty head, body and nails Teeth and mouth Nose and throat Eye diseases Vision Ear diseases Vision Ear diseases Vision Ear diseases Vision Ear diseases Circulatory system Tuber.ulosis Respiratory system Abdominal organs Bones and joints Nervous & psychic systems Infectious & Contagious Other diseases and defects Vaccination Deformities		Lunt	Entrant	Percei	952-53	16.65	13.42	2.10	0.03	0-05	0-47	0.05	0-28	5.47		3.61	0.17
MEDICAL INSPECTION Defects Defects Defects Dirty head, body and nails Teeth and mouth Nose and throat Eye diseases Vision Ear diseases Vision Ear diseases Vision Ear diseases Vision Ear diseases Circulatory system Tuber.ulosis Respiratory system Abdominal organs Bones and joints Nervous & psychic systems Infectious & Contagious Other diseases and defects Vaccination Deformities				otive	Defe	1838	1481	232			0.00	52	31	604 8	•	398	
MEDICAL INSPEC MEDICAL INSPEC Defects Defects Dirty head, body and Teeth and throat Eye diseases Vision Ear diseases Vision Ear diseases Vision Ear diseases Vision Ear diseases Hearing Speech Circulatory system Abdominal organs Bones and joints Nervous & psychic i Infectious & Contag Nervous & psychic i Infectious & Contag Other diseases and d Vaccination Deformities			3	-	Ser.			• •		:	: :	: :	: :				
	MEDICAL INSPECTION	Defects				Malnutrition Dirty head, body and nails	Teeth and mouth Nose and throat	Eye diseases	ases	Hearing	Circulatory system	Tuber ulosis Resniratory system	Abdominal organs	Bones and joints Nervous & nevchic systeme	Infectious & Contagious	Other diseases and defects	V accination Deformities
				.ov		1-103							-		-		

4 1

#### MEDICAL INSPECTION

#### STATEMENT NO. I

Group	EN	No. o	n Roll	Average daily attendance		No. examined		No. defective		Percentage	
		Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
Entrants Regulars	}	23,649	17,354	16,727	14,526			4,315			
Total sizes		23,649	17,354	16,727	14,526			6,277			

MEDICAL INSPECTION

Treatment Table

STATEMENT No. II

Group	THE REAL	No. treated at Schools	No. Sent to Corporation Dispensaries	No. referred to Government Hospitals	No. referred to Govt. Ophthal- mic Hospital	No. referred to Tuberculosis Institute	No. of parents met	No. of revisits paid to Schools	No, of re-examina- tions of children
Boys	30.00	5,341	397	382	16	5	697	193	3,419
Girls		3,288	488	391	20		828	119	7,882
Iotal TAT.	Sala Sala	8,629	885	773	36	5 5	1,525	312	11,301

# MEDICAL INSPECTION Height and Weight Tables Statement No. III

Age		height in thes	Average in P	weight ounds	average	iennial height in hes	Qainquennial average weight in pounds		
30 31	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	
4	-	34.84	Balling	22.53					
5	40.96	38.24	33.79	29.59	39.39	39.01		30.40	
6	40.68	40.02	33.20	31.85	40.83	40.75		32.50	
7	41.75	42.04	34.71	34.07	42.68	42.38	36.77	34.85	
8	44.40	43.90	38.82	36.86	44.83	44.98	39.37	37.03	
9	45 63	46.05	42.20	40.34	46.81	45.95		40.31	
10	47.15	48.13	44.45	43.69	48 66	4812	46 04	43.55	
- 11	49 03	49.50	47.74	47.65	49.64	50.55	50.25	48.28	
12	50.89	52.51	51.28	52.16	51.28	52 52	52.38	52.77	
13	52.33	53.8?	53.66	58.84	52.90	54.85	55.46	58.93	
14	55.51	56.78	56.07	68.50	54.83	56.90	55.50	67.10	
- 15	55.41	58.60	61.68	75.37	56.25	58.65	66-09	74.75	
16	59.11	59.65	67.11	86.91			]		
17	59-89	60.96	79.16	81-21					
18	60.44	59.51	82.28	92.60					
19	59.00	62.20	90.00	86.50					
20	60.00	63.20	95.00	96.20					

H-8

# SANITATION

#### STATEMENT No. I

# Details of Sewars laid in 1952

S. No.	Area	Length of Sewers (in feet)
1	Vyasarpady	7,795
2	Sembiam	900
3	Purasawalkam	1,184
4	Kilpauk	890
5	Aminjikarai	3,747
6	Greame's Road	1,445
7	Ice House Road	1,476
8	North Mylapore	1,676
9	South Mylapore	76
10	Thyagarayanagar	1,750
11	Gandhinagar	4,158
	Total	24,577

SANITATION

# STATEMENT No. II

Disposal of applications for Licences in 1952

S. No.	Description of Trade	412 518	No. of cases dealt with	No. Sanctioned	No. refused	No. pending	Rem	arks
1	Aerated Water & Ice Factory	1	74	74				
2	Bakery, Sweetmeat Stalls & Coffee Hotels	8	623	608	10	5		
3	Candles & Soaps		27	24	2	1		
4	Cocoanut Fibre, Hemp & Jute		28	28				
5	Cattle Yards		1,695	1,584	76	35		
67	Bones, Hoofs, Hair & Wool		30 46	28 46	1	1		
8	Cart & Oycle Stands Dairy Produce		417	414		3		
9	Flour		372	364	6	2		
10	Guilding & Condiments		245	239	4	22 22 92		
11	Hack Stables		10	8		2		
12	Dyeing		149	137	8	4		
13	Opions & Garlic		130	130				
14	Oil & Oil Mills		825	794	20	11		
15	Lodging Houses		124	118	2	4		
16	Markets		43 137	43 129	6	:11		
17 18	Meat Spirits, Turpentine, Chemicals & Rosins		394	387		27		
19	Laundries		568	542	20			
20	Fish & Fins		18	16		2		
21	Skin, Hides & Leather		246	240				
22	Paddy boiling							
23	Sugar							
24	Catgut, Offal & Tallow		5	4		1		
25	Snuff	•••	217	213	2	2	aDjua .	
26	Cotton		116	116				
27	Eating Houses		2 578	2,403	10000	23		
29	Swine Lime Kilns		75		10		51.62	
30	Beedi Manufacturing		349	328				
31	Manufacturing Cigars, Cigarettes &		045	0.00				
	Storing Tobacco		377	343	14	20	-	
32	Camphor-Storing & Boiling		45	45				
33	Shaving Saloon		1 738	1,724	9	5	CILCOT-	
34	Husking of Paddy							
35	Groundnut Storage		186	186				
36	Grain Storage		694	694				
37 38	G old Refining Poultry		20	20 25			abios	
			1				-	
	Total		19 000	12,116	950	160		

FOOD ANALYSIS

18 24-0 76.0 12.2 38.5 10.5 52.26 30-4 8.6 10-2 15.2 5.3 terated samples Percentage of adul-1951 320 718 analysed 2,837 467 57 234 76 33 13 26 4,931 Number of samples 24.8 72.0 11.5 47.2 11-3 12.4 4.7 2.0 26.3 45.8 terated samples Percentage of adul-1950 475 63 2,880 96 313 286 19 analysed 225 86 22 5,061 selqmas to redmuN 62.2 21-8 5.0 39-9 Percentage of adul-terated samples 6-01 35.7 3.4 52.4 3.1 4-1 1949 4,810 2,629 £03 8 222 688 33 42 besylens 30 14 481 Number of samples 50.8 18-8 11.6 13.9 0.2 31.8 3.5 terated samples. 10.9 -1.71 Percentage of adul-1948 4,035 356 450 266 2,054 117 202 509 analysed 67 31 12 Number of samples 40.3 64.5 18.8 5.0 50-0 19-2 seldmas betaret 5.2 8.3 1.8 4-4 Percentage of adul-1947 3,229 1.840 223 459 374 14 33 9 27 analysed 13 Number of samples 55.6 54.8 72.5 31.3 1.9.3 2.8 2.91 48.4 39-1 6.4 terated samples. Percentage of adul-2,036 184 214 20 10 20 2,647 94 33 selqmas bets ā 1952 Number of adulter-2,810 362 156 169 470 56 4,827 36 35 30 analysed 683 Number of samples : : : : : Coffee Powder Groundnut Oil Other Articles Cocoanut Oil Ghee Substi-Gingelly Oil Total Nature of samples tutes Butter Ghee Milk Tea

APPENDIX

STATEMENT No. 1 25

		APPENDIX	3	00
1		Average fine per conviction in 1951	33 35 35 35 35 35 35 35 35 35 35 35 35 3	34
No. 11		Icel ni bəsoqmi sənif lstoT	53,502 3,135 3,135 3,960 1,025 35 500 155 35 65 35 215	62,647
STATEMENT No. 11	al maint	Number of convictions in 1951	1,534 106 40 21 21 22 66	1,817
ATEA		Average fine per conviction in 1952	25 25 25 25 25 25 25 25 25 25 25 25 25 2	31
ST.	003,I	Total fines imposed in 1952	35,037 4,141 5,950 1,470 1,05 530 2,042 2,042 75 107 300	49,757
	ated 1952	Number pending disposal on 31-12-1952	2,650 132 133 33 33 193 33 33 193 33 33 33 33 33 33 193 2 193 2 50	3,093
1	adulterated during 1.95	Number taken under Section 14 but acquitted, withdrawn or not prosecuted	G-4 : 140 140	74
anuary	er of a with d	Number seized under Section 9 and for- feited or destroyed under Section 12 without prosecution	1111111111	:
'ebruad	Total number of mples dealt with	Number of convictions	1,220 131 120 151 51 3 3 51 51 51	1,606
dareh '5	Total number of samples dealt with	Number of samples	3,93] 264 317 84 317 84 33 336 36	4,773
pri -52	EN PO	Number pending disposal on 31-12-1952	1,436 57 57 57 57 57  5  1 	1.546
Mary 32	pend 1-195	Number taken under Section 14 but acquitted, withdrawn or not procecuted	· · · · · · · · · · · · · · · · · · ·	6
	Adulterated samples of e previous year pending disposal on 1-1-1952	Number seized under Section 9 and for- feited or destroyed under Section 12 without prosecution -		
nine oz	Iterat eviou sposal	Number of convictions	456 433 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	571
July 42	Adu the pr dis	Number of samples	and all and an and a second	2,126
ugnet '	1952	Number pending disposal on 31-12-1952	1,214 95 136 28 28 45  24  24	1,547
septembe	es am ed in J	Number taken under Section 14, but acquitted, withdrawn or not prosecuted	58 2 3 3 1 1 1 1 58	65
Detobor "	sample	Number seized under Section 9 and for- feited or destroyed under Section 12 without prosecution		
November	erated nples	Number of convictions	764 77 42 42 46 46  3 77 77	1,035
LYSIS	Adulterated samples among the samples analysed in 1952	Number of samples	2,036 184 214 70 94 5 33	2,647
ANA				:
FOOD ANALYSIS		Nature of samples	A Su Ally	Total
			Milk Butter Ghee Gingel Groun Cooroan Cooffee Ghee Ghee Other	
	н—	9		

19	Number	1 Complete	2 Bacteriolog	3 Bacteriolog	-	5 Identificat	6 Culture m	7 Examinat
TABLE No. I • Examination of Water Samples in 1952	Description	Complete bacteriolegical and chemical examination	Bacteriological and chemical examination of well water samples from emergency-wells	Bacteriological and chemical examination of private well samples	Microscopical examination of water from different places in the Water Supply System	Identification of Algae	Culture media, etc. for determination and adjustment of P.H.	Examination of for the presence of H <sub>2</sub> S in filtered water samples Total
WATER	Number of samples examined	2,486	1,073	165	posal on 3	22 1-14 14	184	1,609
WATER ANALYSIS	Remarks	Num Num Fotal	ber of co	based	IP Taaf	TAPE	41 385	183

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# TABLE II

Monthly average levels in the three Reservoirs and the total monthly rainfall recorded in the respective catchments in 1952

		Hills rvoir	Solav Rese	aram rvoir	Sathyamu (Poondi	rthy Sagar Reservoir)
Months	Average lake level in feet	Total rainfall recorded in the region (in inches)	Average lake level in feet	Total rainfall recorded in the region (in inches)	Average lake level in feet	Total rainfall recorded in the region (in inches)
January '52	31.70	0.68	42-62	0.54	111.39	Nil
February '52	30.73	0.34	46.68	0.45	108-04	0.97
March '52	29.71	Nil	44-80	Nil	Nil	Nil
April .52	28-30	Nil	42 88	Nil	Nil	Nil
May '52	29.88	18.73	51:66	15.08	122.50	8.51
June '52	38-19	2.19	49.22	1.35	116-20	1.65
July '52	37-33	1.79	47 31	1.13	110.20	2.15
August '52	36.27	1.77	46.65	1 01	109.72	3.97
September '52	35-23	2.52	46.68	2.76	110.80	2.09
October '52	36-68	8.40	48.44	10.33	113.73	9.70
November '52.	38-35	5.40	48·43	4.13	114-90	4.54
December '52.	42-22	6.43	53.89	7.63	126.58	11.88
Average	34.55	48-25	47-44	44-78	95.34	45.46
A B	19 IN ANA	(Total)	12 420	(Total)	18-18-191	(Total)

36				APPEN						
	29-12		2-0PM 134·80 S Y & O 27.0	40.0	9-8 7-6 6-3	107-9 1-3 0-266 Nut	0-028 Nil Nil	0.000	+ 1:0	
) in 1952	15-11	bus y inem	2-0PM 114.97 G Y &0 29-0	52-8 0-8	20-0 8-6 	5.7 0-203	0-032 Nil Nil	17 13.0	+1.0	
Reservoir	Oct.	Sat		ollected	o ton er	Tiovis	Res	1		
(Poondi ]	30-9	A lat	1-30PM 112-10 Y.& O 33-0	24-0 0-6	8:7 8:4 6:2		0-040 Nil Nil	1:1 6:4	+1.0	M
y Sagar	28-8	EL.	2-30PM 108-6 Y & O 	-2.1	8:5 8:2 11-9	20-0 0-288 0-045	lin lin	11:0	+5.00	
yamurth) )0)	25-7	I	2 0PM 110-30 G.O 33-0	9-0 0-82	16-0 8.6 5-7	13-4 0-227 Nil	0-052 Nil Nil	14.2	+1.0	Ianu
- (a) Sat	18-6		12-20PM 111-10 Y & O 35.0	62-8 0-6	15-8 8.2 6-0	9.4 0-269 0-001	0-044 Nil Nil	 14:0	+5.0	hard
s of the City Water Supply— (a) Satyai (Results expressed in parts per 100,000)	31-5		2:35PM 123:10 Y & 0 34:0	12.4	5.1 7.6 4.27	1:4 0-200 Trace	0.002 Nil Nil	: :9	+5.0	Lixe A
ity Wate expressed	April	a	3411.15.08	мая dry	liovies	A 9dT	88.04	and the	23.	VERY
Limnological conditions of the Sources of the City Water Supply— (a)Satyamurthy Sagar (Poondi Reservoir) in 1952 (Results expressed in parts per 100,000)	March		111	ляз діу	v viovies	The Re	88-19	e of this	"52 '52	June .
he Source	Feb.		10 L 01	was dry	a riovis	эЯ эдТ	36-37		22° 32	ageA
tions of t	31-1	2	12:30PM 105:43 Y&O 	44.0		 0-282 0-002	0-044 Trace Nil	: : :	1.0	Septe
cal condi	13-73	-		thalein	ange	 y's4Hrs)	80-30 A	- i - i	tions	Cattol
imnologi	0440	ndition	nsparenc (°c)	onditions Phenolphthalein	(Methyl Orange ygen (cc <sub>l</sub> l)	rbed (Tid) Nitrogen	itrogen gen	04) 8	al Condi	Nove
1	05:34	Physical Condition	Time Depth(feet) Colour & Transparency Temperature (°c)	<ul> <li>B. Chemical Conditions</li> <li>Total Solids</li> <li>Alkalinity to f</li> </ul>		<ul> <li>k saturation</li> <li>Chlorides</li> <li>Oxygen Absorbed (Tidy's4H1rs)</li> <li>Ammoniacal Nitrozen</li> </ul>	Albuminoid nitrogen Nitrous Nitrogen Nitric Nitrogen	Silicates (Sio <sub>2</sub> ) Total hardness	Bacteriological Conditions B. coli ? c. c.	Terra
(Total)		A. Ph	Time Depth Colou Temp	B. Ch Tota Alteali	P H Diss	Chic Chic	Alb Nitr	Silic	C. Ba B. o	1

TABLE III

		2006			APPEN	DIX			12-22		37
		29-12-52	11-30 A.M.	Sy. & H	     	11-6 8-2 6-0	2.1 0-216 Nil	0-012 Nil Nil	0.068	+ ] cc	
icut in 1952		25852	12 NOON	Y & 0 33.0	33-8 0-6	6-7 5-7 5-7	3.6 0-311 Nil	0-072 Nil Nil	 0-015 4.4	+ 5 cc	1952.
narapakkam An		25752	12 NOON	G & O 33-0	36-8 1-2	8.1 8.6 	3.4 0-165 Nil	100-0 EN EN	0-007 6-0	- 60 cc	* Samples were not collected in January, February, September, October and November 1952.
:(b) At Tan	Toursell .	18-6-52	10-45 A.M.	W & 0	40.8	13:5 8:4 5:0	4-0 0-219 0-008	0-028 Nil Nil	 0-025 10-6	+ 60cc	mber, October
Water Supply	the last and the	31-5-52	J2 NOON	Y & O 32-0	21-2 0-4	5-7 7-8 4-62	 0-211 Trace	0-020 Trace Trace	0.080	+ 500	ebruary, Septe
s of the City V	particular on Finan	25-4-52	1-30 A.M.	Y & 0	12	197 7.6 5.4	6-0 0-167 0-002	0-036 Nil Nil	0-050 14-5	+ 0.1cc	n January, Fe
of the Source		29-3-52	11-30 A.M.	Y & O 33-75	28-0	.:. 8:1 7:8	3:3 0-146 0-002	0-016 ItN I.N	14-9	+ 1cc	not collected i
Limnological Conditions of the Sources of the City Water Supply :(b) At Tamarapakkam Anicut in 1952	BH astological Condition-	-10	A. Physical Conditions-	Colour and Transparency Temperature (°O)	B. Chemical Conditions- Total Solids	PH Dissolved oxygen (cc/L)	% of Saturation Ch'orides Oxygen Absorded (Tidys 4 Hrs.) Ammoniacal Nitrogen	Albuminoid Nitrogen Nitrous Nitrogen Nitric Nitrogen Phosnhate (PO.)	Silicates (SiO <sub>2</sub> ) Iron (Fe) Total Hardness	C. Bacteriological Conditions – B. Coli in ? cc	* Samples were

ABLE IV age O H: Quading genuts 2.0 % H: EllEpula Errenish and puth.

A & O : Aellowish & Obsdate IA O : A PTABLE IV ...

-38		APPENDIX	
56	29-12-52 10-30 A.M. 59-39 Sg. & H 28-0	Win W	7-0 0-060 5 cc
+ 1 cc	15-11-52 29-12-52 11-30 A.M. 47-71 Sg. & H. Sg. & H 28-0 28-0	23-2 0-7 0-7 0-7 8-6 6-1 1-9 0-189 0-018 0-018 0-018 Nil Nil Nil Nil Nil 1-3	6 030 0003 000 cc 1 cc 5 c
	Octo- ber	Not collected	
eroir 2 ce		30.8 3.3 2.3 2.3 5-1 5-1 5-1 5-1 5-1 5-1 5-1 0-420 Nil 0-024 Nil Nil Nil Nil Nil Nil	4 6 0 030 5 cc
Limnological Conditions of the Sources of the City Water Supply—(c) Sholavaram Reservoir (Results expressed in parts per 100,000)	28-8-52 30-9-52 28-8-52 30-9-52 11-30 A.M. 10-30 A.M 46-46 Y & 0 30-0 32-0		3.8 0.008 1 cc
y-(c) Sholt 000)	25-7-52 11 A.M. 47-08 G & H 28-0		0 0.050 0.0
the Sources of the City Water Supply- (Results expressed in parts per 100,000)	18-6-52 10 A.M 47.86 W.O. 30-5	34-0 34-0 7-6 5-0 90-5 0-001 0-001 Nii Nii Nii	9-8 0-03(
the City W essed in par	31.5-52 31.5-52 11 A.M. 50-19 Y & O 34-0	19-6 -0-3 5-4 5-4 6-16 6-16 0-176 0-176 0-176 Do. Do.	12:5 7:4 0:200 0:010 1 cc 5 cc
Sources of sults expr	25-4-52 11 A.M. Y & O	- 1:6 17-9 8:1 0-94 0-048 0-048 0-048 0-048 Nil Nil	12:5 0:200
ons of the (Re	31-1-52 29-2-52 29-3-52 31-52 31-1-52 29-3-52 31-52 31-1-52 29-3-52 31-52 31-1-50 31-10-40 A.M.	35-2 35-2 1-1 1-1 1-1 0-016 0-016 NII NII	
al Conditi	29-2-52 9-45A.M. 46.00 Y & O	26-8 26-8 3-2 0-147 0-036 0-036 0-019 Nil	 20 cc
nologic	31-1-52 -30A.M 47-39 Y & O	24-0 2-4-0 2-0 2-0 0-100 0-144 Nil Nil	 20 cc
C Backeniological Conditions	Date Date 3 A. Physical Conditions- Time Depth on that date (ft) 9.: Colour & Transparency Y	B. Chemical Conditions- Total Solids Alkalinity to Phenolphthallin Alkalinity to Methyl Orange P.H. Dissolved oxygen CC/L of Saturation Chlorides Oxygen absorbed (Tidy's 4 Hrs.) Ammoniacal Nitrogen (NO2-N) Nitrous Nitrogen (NO2-N) Nitrous Nitrogen (NO3-N) Nitrie Nitrogen (NO3-N) Nitrie Nitrogen (NO3-N) Nitrie Nitrogen (NO3-N) Nitrie Silicates (SiO2)	Total hardness Iron C. Bacteriological Condition 20 cc 20 cc

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TABLE VI

Limnological Conditions of the Sources of the City Water Supply :--(d) Red Hills Reservoir at Jones Tower in 1952 1000

	NIL STATE	Ettel 10 17	APPENDIX	39
1	29-12-52	10 A.M. 4580 S.G.& H. 270	27-2 - 0-1 - 0- 0-1 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	
1	15-11-52	10-5A.M. 38-51 Y & O 29-0	26.4 0.5 8.6 8.6 6.0 8.6 6.0 106 1.9 0.259 0.259 0.048 Nii Nii Nii 8.6 0.002 1.0 0.002	d hazy
NOT	30-9-52	9-30A.M. 34.76 Y & O 32.0	-0.2 0.2 10-5 8.0 4.3 1.7 0.258 Nil 0.072 Nil Nil 10-0 0.015	eenish an
100 10	28.8-52	10 A.M. 9-45A.M. 9-30A.M 37-06 35-84 34-76 G & O G & O Y & O 30-0 31-0 32-0	28-2 0-8 0-8 0-8 0-8 0-8 0-004 0-004 Nil Nil Nil Nil Nil Nil Nil Nil Nil Nil	Slightly greenish and hazy
100	25-7-52	10 A.M. 37.06 G & 0 30.0	33-2 0-8 9-3 8-6 4-3 8-6 4-3 8-6 4-3 8-6 4-3 8-6 0-204 Nil Nil Nil Nil Nil 7-2 0-004 0-004	1
001 (00	18-6-52	9-20 A.M. 38:34 G & O 30:8	26-0 0-6 7-5 7-5 7-8 5-5 100 1-6 1-6 0-001 0-052 0-052 0-052 0-052 0-055 0-055	S.G. & H
(Results expressed in parts per 100,000)	31-5-52	10 A.M. 37.30 Wh:tish 31.0	20-0 0-5 7-4 4-27 7-4 4-27 7-4 4-27 7-4 4-27 0-002 0-002 0-002 0-002 0-015 0-015	Greenish and Opaque
ed in par	25-4-52	10 A.M. 27.82 Y & 0 31.0	38:4 Nil 14:8 3:64 3:64 3:64 3:64 7:0 0:002 0:002 0:048 Nil Nil Nil 7:0	reenish a
ults express	29-3-52	9-20 A.M. 29-20 Y & O 32-5	21.6  8.9 1.68 8.9 1.68 5.7 5.7 0.011 0.011 0.036 Min-Trace Nil 5.2 	G & 0 - G
(Resi	20-2-52	8-45A.M. 30-31 Y & O	25.6  2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	0
08 08	31-1-52	8 A.M. 31-21 Y & O 	27:2           9.              27:2	nd Opaque
tona to 2 o'centry nowdedge		A. Physical Conditions- Time Depth on that date (in feet) Colour and Transparency * Temperature (°C)	B. Chemical Conditions- Total Solids Alkalinity to { Phenolphthalein. Alkalinity to { Methyl Orange PH Dissolved oxygen (cc per litre) Dissolved oxygen (cc per litre) Chlcrides Oxygen absorbed (Tidy's 4 Hrs). Antoniacal Nitrogen (NH3-N). Alabuminoid Nitrogen (Alb-N) Nitrous Nitrogen (NO2-N) Nitrous Nitrogen (NO3-N) Total hardness Iron (Fe)	* Y & 0 - Yellowish and Opaque

I'dnei I I

ΠA	
E	
TAB	

Physico-Chemical and Bacteriological conditions of Raw Water at Kilpauk end of the Raw Water Conduits. Weekly Averages for 1952

3	-4-52	APPENDIX 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.00000 0.000000	0-2	32.2 Nil 0-017 Nil	
April	7-4-52 14-4-52	F	1.2 9-6 1		:
011	1.4-52 7	Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O       Y & O <th< td=""><td>0-95 9-4</td><td>58: 1 : : : :</td><td>40</td></th<>	0-95 9-4	58: 1 : : : :	40
	31-3-52	Y & O) 0.001 0.038 MI'r Nil 5.6 6.3 0.248 9.3	1.1	27-8	100 100
March	9-2-52 16-2-52 23-2-52 29-2-52 8-3-52 15-3-52 22-3-52 31-3-52 1.4-52	Y & O 0.001 0.0043 MTr Nil 5.3 6.5 6.5 0.231 9.1	: :	1	100
Ma	15-3-52		10.1	5.8 28.4 	100
0.5	8-3-52	$ \begin{array}{c} \& O \ Y \ W \ Y \ Y \ Y \ Y \ Y \ Y \ Y \ Y$	101	6:4 28:4 	100
	29-2-52	Tr Tr 0-036 Nil Nil Nil Nil Nil Nil Nil Nil St 29-4	1 1	1	100
ary	23-2-52	Y & O O O O O O O O O O O O O O O O O O	: :	36.0	1 ball
February	16-2-52	Y & O	1 STA	6.0 25.9	50
0.1	And and a second s	7 & O NII NII NII NII 1 + 8 7 + 4 9 - 1 9 - 1	1.9	6-9 26-2	75
10	2 2-2-52	Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y & O Y Y Y & O Y Y Y Y	: :		100
	2 31-1-52		1 1	11111	75 100 Cit
ry "	2 25-1-5	0 Y & 0 Trace 0 0.033 Tr Nil 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9	: :		65
January	5-1-52 12-1-52 18-1-52 25-1-52 31	Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y & O Y	1.1	28:0	09
	2 12-1-5	O Y & O Nil 20 0.030 Nil Nil 4.6 5.3 35 0.233 9.4	1 1	26:0	80
1	5-1-5	Y & O Nil 0.020 Tr Nil 4.6 4.9 0.235 9.4	: :	11111	02
C P Months and	Weeks ending	Colour Transparency Ammoniacal Nitrogen Albuminoid Nitrogen Nitrous Nitrogen Nitric Nitrogen Nitric Nitrogen Chlorides Dissolved oxygen c c/l Oxygen Absorbed(Tidy's 4 Hrs)	Alkalinity to { Methyl Orange	Total Hardness Total Solids Phosphate (Po4) Silicates (Sio2)	% Samples showing B. Coli present in 5 c.c.and upwards

			APPEN	DIX				41
		23rd	Y & O 22:5 0:008 0:084 0:084 0:084 0:084 0:084 0:084 0:084 0:207	8-0-5	9-7 9-3 0-050 0-001 0-006	001	27,000 14,500 25,800	400
-	ust	16th	Y & O	8-0 -0-3	8-3 30-8 Nil 1-8 0 010	80	14.500	450
	August	9th	Y & O 19-10 19-10 Nil Nil Nil Nil 1-9 5-7 5-7	-0-5	8-8 8-8 8-8 0-0 0-006	50	27,000	300
		2nd	Y & O	8-0 -0-2	7.6	100		F
duits.	=	31st	G & O Y & O 180 255 0.018 0.020 0.064 0.068 Nil Nil Nil Nil Nil Nil Nil Nil	8.0 -0-2	8.0 7.8 31.6 Nil 1.10 0.010	33	31,000	200
er Con		26th	G & O 21-0 0-003 0-003 0-003 0-003 0-003 0-003 0-104 Nil Nil Nil Nil Nil 2-73 0-273	8.4 -0.2	8-9 8-5 8-5 Nil 0-50 0-50	5	36,0^0 10,000	650
TABLE VII-contd. ions of Raw Water at Kilpauk end of the Raw Water Conduits. Weekly Averages for 1952	July	19th	G & O 23.0  Nil Nil 2.2 5.4 0.223	8.4 0.5	7-5 7-4 46.4 Nil 0.54 0.025	:	36,0^0	800
the Ra	-	12th	G & O 17.5 0.029 0.036 Nil Nil Nil 2.2 3.7 0.297	8.3	9-7 8-8 30-4 N il 0-52 0-015	IiN	:	in the
end of	- Let	5th	7 & 00 17-5 Nil 0-054 Nil Nil Nil 2.5 4-8 0-298	8.6	7.7 9.0 50.0 Nil 0.46 0.120	IIN	:	- alt
l. ilpauk 1952		30th	3 & 000 16.6 Nil Nil Nil Nil Nil Nil Nil Nil Nil 0.250	6-0	5.8 6.5 36.4	liN	:	:
TABLE VII-contd of Raw Water at Ki eekly Averages for	e	21st	3 & O( 16.6 17. 0.048 1r. 17. 1.2 1.2 1.2 1.2 0.207	7.8	47.8	liN	:	:
w Wat Avers	June	14th	3 & 00 0-009 0-046 Tr Tr 1:3 4:3 0-167		6-9 6-1	16	:	nbedo
TABI s of Ra Weekly		7th	G & O( 0.016 0.024 M Tr. M Tr. 2.2 4.6 0.189	7-6	111 0 25 49	IIN	:	sh and
ndition		31st	r & OC 45 0.029 0.024 0.024 0.024 0.024 0.024 0.183	7-2	6.1 10-0 0-012 0-012	100	-	
ical co	11	24th	NTR MTR MTR MTR 8:5 8:5 8:5	8.1 0.4	$\begin{array}{c} 12.5\\ 14.0\\ 266.0\\ 0.002\\ 0.016\\ 0.158\end{array}$	lin	:	
eriolog	May		V & O Y & O Y	2.0-	17-5 14.0 14.0 Nil 2-6 0-008	33	:	:
nd Bact	1	10th 17th	Y & O J 0.002 0.069 M T R M T R 9.0 3.6 0.317	8·0 -0·5	16-6 12-0 41-6 Nil 1-8 0 040	Nil 3	:	:
Physico-Chemical and Bacteriological conditi		3rd	C & O Y	•		100		:4
co-Cher	li	30th	7 & 0 1 0:002 0:002 0:046 0:046 0:046 0:01 0:02 0:323	8·1 0·4	15-2 10 0 Nil 0-29 0-030	30 1	1	:
	April	21st	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	8.3 0-4	13.4 9.2 36.0 Nil 0.17 0.004	50 3	:	:
(p) weekstand age abby Market Market bas are	H-Month and	Week ending	ns) rogen n n cc/l	P. H. (Phenolph-		B. coli present in 5cc   & wowards in ? 5 & upwards in ? 5 % of samples Biological conditions (a) Cylindrospermum	Planktonicum Varnovo per ml (b) Microcostis Spp	per ml

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APPENDIX

		~				ALLAN	SIIN						
005 0	13th	SY&O > 30-0	Nile	0.024	Nil	M Tr 2.8 4.9 0.234	7:4	7-8 8-0 23-6	1.1	33 1/3			:
er	27th	& OS Y & OS	0.002	0-040	Trace	Nil 2.6 4.9 0.198	8.0	8-3 7-5 16-0	0	IN	nanat		
December	20th	5 Y & O	£ 0 0 ·	0.028	Trace	Nil 3-1 5-1 0-173	7-9	7-7 7-3	1-3	, lin	40 1		:
Physico-Chemical and Bacteriological conditions of Raw Water at Kilpauk end of the Raw Water Conduits. g. September October November	13th	Y & O Y & O Y & O Y & O S Y > 30-0 30-0 27-0 29-	liN	0.64	Trace	Nil 5-0 4-9 0-140	78-0.5	8-1 8-5 40.0		liN	100	- ALLE	:
ater O	6th	Y & O	0-015	0.056	IIN	Nil 4-0 4-7 0-132	2.0 -	9-9 42-4 0-000	1.3	liN	100	100.2 T	:
Kaw W	29th	Y & O	0.005	0-042	IIN	Nil 4-0 4-4 0-225	8.0	11:5 90 27:2	1-3	40	1 miles	11900	650
November	22nd	Y & 0	0-013	0-048	liN	Nil 2:4 4:2 0-214	7.6	10-5 8-6 23-2	1.20	33	100	12900	430
Nove	15th	Y & O.	0.024	0-041	Nil	Nil 2.1 4.6 0-201	8.0	10-6 7-7 29-2		IIN	RIO	14400	220
Kulpat	.8th	Y & O Y & O Y & O Y & O Y & O 15.0 16.9 25.0 30.0	0.002	0 038	IIN	Nil 2.2 4.7 0-231	7.8	9-5 26-0	199 - I	14	P	19000	470
aterat	31st	Y & O	0.040	0-062	M Tr	Nil 2.7 4.3 0-238	7.5	9-9 8-6 29-6	1-2 0-010	40	20	to the local	
r r	25th	Y & O	0-026	0-066	IIN	Nil 2:5 4:3 0-272	7.8	9-3 8-4 26-0		liN		16000	460
October	18th	Y & 0	Trace	0.084	Nil	Nil 2.4 4.7 0-204	8.3	9-5 8-6 24-0	1.1	IIN	8	28500	1120
conditi	11th	Y & O 1	900-0	0-064	liN	Nil 2.4 4.0 0.279	9.0-	31-2 31-2	1.1	99	1 22	12400	390
logical	4th	Y & O	0.003	0-076	IIN	Nil 5-2 4-8 0-294	8.0	11:5	1.1	99	10	27,600	400
acterio	29th	Y & O	Trace	0-054	liN	Nil 2.5 5.0 0.298	8-2 0-5	8-6 2-6		75	Yel	anoi os	:
mber	20th	Y & O 15-9	200-0	0.064	Nil	Nil 2 4-7 0-304	8·1 0·4	9.4 9.6 20.8	1-3 0-015	75	1	18,500	450
September	13th	Y & O Y & O Y & O Y & O Y & O Y & O Y & 23 21-8 12-2 13-8 15-9 14-0 16-5 23	0.002 Trace	0.102	Nil	Nil 2.6 4.9 0.300	8.2 0-6	9-3 8-8 28-4		66	1	20,000	570
ysico-C	6th	Y & 0 12.2		0-052	liN	Nil 5-2 0-300	8.5	8-8 12-0 28-0	1-3 0-010	IIN	10.1	24,000	820
Aug.	30th		600-0	0.075	IIN	Nil 3-2 5-3 0-250	8.1	00	1.3 1-3	40	TIQ A	17,300	100
Months and	Week ending	Colour Transparency	Ammoniacal Nitrogen (Am-N)	Albuminoid Nitrogen (Alb-N)	Nitrous Nitrogen (NO2-N)	Nitric Nitrogen (NO 3-N) Chlorides Dissolved oxygen (cc/l) Oxygen absorbed	(lidy's 4 Hrs) P.H. Albalinity ) The olithic	∫ Meth Dess B	Phosphates (Fo <sup>1</sup> ) Silicates (Sio <sup>2</sup> ) Iron (Fe)	B. Colt presents in 5c.c and upwards in? % of samples	(a) Cylindrospermum	plank on team var Novo per m.l. 17,300 24,000 20,000 18,500	(b) MIGTOGY SUIS SPP. per m.l.

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onths	and na	Ja	nuary				Fe	bruary	• 6			otsO 1	March					A pril		-			May					June		
(ear	°F	tain- fall inch	Level ft.	Org. N		Temp.	Rain- fall inch	Level ft.	Org. M		Temp. °F	Rain- fall inch	Level ft.	Org. M			Rain. fall inch	Level ft.	Org. N O.A.	h	oF.	Rain- fall inch	Level ft.	Org. M		Temp. °F	Rain- fall inch	Level ft.	Org. 1 0. A.	00 V
$\begin{array}{c} 1922\\ 1923\\ 1924\\ 1925\\ 1926\\ 1927\\ 1926\\ 1927\\ 1930\\ 1932\\ 1930\\ 1932\\ 1933\\ 1934\\ 1935\\ 1936\\ 1936\\ 1937\\ 1938\\ 1936\\ 1941\\ 1942\\ 1944\\ 1945\\ 1944\\ 1945\\ 1946\\ 1947\\ 1948\\ 1950\\ 1949\\ 1950\\ 1952\\ \end{array}$	$\begin{array}{c} 75 & 6 \\ 77 & 77 \\ 77 \\ 77 \\ 77 \\ 77 \\ 77 $	Nil 0.16 Nil 0.55 Nil 3.25 0.27 Nil 0.50 7.42 0.28 Nil 0.22 Nil 0.22 Nil 0.22 Nil 0.28 Nil	$\begin{array}{c} 4545\\ 4120\\ 4576\\ 4577\\ 4577\\ 4577\\ 4572\\ 4572\\ 4572\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 45805\\ 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0.119\\ 0.162\\ 0.258\\ 0.147\end{array}$	$\begin{array}{c} 0.026\\ 0.040\\ 0.040\\ 0.032\\ 0.041\\ 0.032\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 0.041\\ 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41\cdot92\\ 42\cdot35\\ 39\cdot92\\ 42\cdot17\\ 41\cdot86\\ 45\cdot94\\ 41\cdot91\\ 42\cdot95\\ 39\cdot50\\ 36\cdot25\\ 40\cdot45\\ 38\cdot10\\ 38\cdot10\\ 81\cdot12\\ 41\cdot91\\ 42\cdot95\\ 38\cdot10\\ 38\cdot10\\ 38\cdot10\\ 41\cdot91\\ 42\cdot95\\ 38\cdot10\\ 38\cdot10\\ 38\cdot10\\ 41\cdot91\\ 42\cdot95\\ 41\cdot91\\ 41\cdot91\\ 42\cdot95\\ 41\cdot91\\ 41\cdot91$	0-168 0-184 0-209 0-209 0-176 0-209 0-176 0-179 0-379 0-145 0-135 0-145 0-145 0-145 0-145 0-145 0-145 0-145 0-145 0-145 0-145 0-145 0-145 0-145 0-150 0-145 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 0-150 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1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\ 1972\\$ | $\begin{array}{c} 4038\\ 3412\\ 3901\\ 3218\\ 3901\\ 3218\\ 3702\\ 3901\\ 3218\\ 3945\\ 3945\\ 3945\\ 3947\\ 3947\\ 3947\\ 3947\\ 3947\\ 3943\\ 3830\\ 3838\\ 3838\\ 3838\\ 3838\\ 3838\\ 3838\\ 3827\\ 433892\\ 4213\\ 3829\\ 3828\\ 3828\\ 3828\\ 3828\\ 3828\\ 3828\\ 3828\\ 3838\\ 3838\\ 3838\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 3645\\ 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					A	PPH	END	IX						44	43
pt.	erage beds per in use	JO ON.	0.2	0.9	0-9	0-9	0.5	11.0	10.0	10	11.0	10	0-6	0.6	
Furnished by the Water Works Dept.	Total Cost of chlorine	12	7,415 8 0	6.959 0 0	7,790 0 0	7 458 0 0	8,405 0 0	9,962 8 0	12,277 0 0	13,546 8 0	14,694 8 0	13,02 8 0	8,163 8 0	98,74 8 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
the Water	f Chlorine er lb	id a	0.8.0		:	:			11	" 13	. 14	13	20		S. Tax 1,15
rnished by	binpil to se need dtnom	ber chlori	14831	13918	15580	14916	16810	19925	24554	27093	29389	26045	16333	19749	si
A OF	Fw ff Chlorine ffw ffw ffw ffw ffw ffw ffw ffw ffw ff	t besu q rot n	8268	7595	8212	7955	10692	15135	13110	15522	17260	18231	8595	11603	
82 . 31	fChlorine re-chlor- tion wfw	id 101 Id 101	6563	6323	7368	1969 .	6118	4790	11444	11571	12129	7814	7738	8146	
TABLE IX	er	Mean	2.41	2.42	2.45	2.53	2.80	2.85	2:30	29.1	3-34	3.49	1-72	2.05	
TAB	Dose of Chlorir (in P. P. M.) for filtered wat	Min	1.91	2.24	2.23	2.29	2-35	1.60	2.21	2-11	2.80	2.49	1-04	1-37	YBUD
	Dose (in for fi	Max	2.62	2.53	2.61	3 05	3.81	3-53	02 5	3-23	4.28	4-07	2-95	3.09	
	rine taw P. M.)	Mean	1-94	2.04	2.11	2.2]	1.73	1-17	2.18	2.17	2.35	1.49	1.55	1.47	
0.013	of Chlo ed to F in P. 1	Min	19-0	1.26	1.27	1.30	0-65	29-0	1.41	1.54	1.70	00-ſ	0-81	18-0	
or 1952	Dose of Chlorine applied to Raw water (in P. P. M.)	Max	2.32	2.25	2.25	2-57	2.60	2.00	2.82	2.85	3-05	2-62	J76	2.45	
i data f	A	fean	11.04	10.72	10.82	10-47	12.19	17-47	16.90	17-66	17.20	16-73	16.66	18.35	
Chlorination data for 1952	ntity of w ed in mil gallon.	Min Mean	10-33	10.66	10 66	9-33	00-6	16-99	15-32	15-99	14-99	14.66	15.66	15·66	
Chlor	Quantity of water filtered in million gallon.	Max	13.66	11.16	11.16	11.66	17-66	18-00	66-LT	18-33	19-66	18.00	17-32	22 66	
	1952	Month	January	February .	March	April	May	June	July	August	September .	October	November	December	

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zegt u	actose	+ 50 c c	Nil	liN	liN	25	liN	0.5 %	17	16	13	25	00	15/1
valer 1	wing L	+ 20	IIN	liN	21	liN	IIN	16	44	27	liN	12	56	55
Maw	Samples showing Lactose fermenters in	+60 c c	liN	22	4	10	IIN	liN	liN	11	27	4	28	20
Colorinated Raw Water in J332	% Samp	60 c.c	100	23	liN	liN	IIN	liN	17	11	40	20	8	10
	6	lo.oV eslqms2	20	21	24	20	26	24	18	18	15	24	25	21
Results expressed in Parts per 100,000)	sseupri	aH latoT		:	:	. :	:	:	8-1	9.9	6.6	2.8	6.8	8:5
urts per	abilo	Z [isto]	:	:	:	:	:	:	:	31.6	:	N		Tur
d in Pa	sətı	Nittr	MTr	IIN	MTr	IIN	MTr	MTr	liN	IIN	Nil	MTr	Nil	Nil
cpresse	sət	Nitri	IIN	IIN	liN	liN	liN	MTR	Nil	liN	liN	liN	liN	0-164 M T R
sults en		avxO SvxO	0-222	0.225	0-231	0.296	0.274	0.184	0-247	0.225	0-295	0.254	0.205	0.164
(Re		imudlA ortiN	0-033	0-034	0-044	0.050	0-058	0-046	0-068	0.082	0 074	0-069	0-037	0-043
BICAI,	niacal gen	omm A Nitro	100-0	Trace	100-0	0.002	600-0.	0.003	200.0	200-0	200-0	0-020	0 027	0-016
come un portant i ny sicat, chemical and partesis	II	ems	IIN	Nil	IIN	liN	IIN	IIN	liN	liN	liN	IIN	Chlori-	Chlori- nous
n hot m	səlqmı	No. of Sa	20	21	24	23	26	24	25	23	18	24	24	23
allince	18 00	10-00	11-410 No other	1000				:		Man	:			
		Month	January	February	March	April	May	June	July	August	September	October	November	December

TABLE X

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Some Important Physical, Chemical and Bacteriological Conditions of Chlorinated Raw Water in 1952

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						APF	ENI	DIX									4
Remarks.	03			- INA		NU 1 108					1 401 + 01 00						
Dec.	Tr	Pr	4	4	Pr	Tr	Ţ	Pr	Pr	Tr	Tr	Tr	Ŧ	Pr	Pr	Int	Tr
Nov	Tr	Tr	Tr	Tr	ł	Present	Pr	Pr	Int	Trace	Trace	Trace	Tr	Ţ.	Tr	Pr	Pr
Oct.	Int	Int	2:	Pr	Int	Pr	Pr	Int	Pr	Int	Pr	Pr	Int	Int	Pr //	Pr	Int
Sep	Pr	Pr	Pr	Int	Pr	Pr	Pr	Pr	Int	Int	Int	Int	Pr	Pr	Int	Pr	Pr
August	Int	Int	Pr	Int	Int	Int	Int	Int	Int	Int	Pr +	Int	Pr	Pr	Int	Int	Int
July	Int	Int	Int	Int	Jnt	Int	Int	Int	Int	Int	Pr	Pr	Int	Int	Int	Int	Int
June	Int	Int	:		Int	Int	Int	Int	Int	Int	Int	Int	Int	Int	Pr	Int	Int
May	Int	Pr	Pr	Pr	Pr	Pr	Int	Int	Pr	Pr	Pr	Pr	Pr	Int	Pr	Int	Int
April	Int	Int	Int	Pr	Pr	Pr	Int	Pr	Int	Pr	Int	Pr	Int	Pr	Pr	Int	Int
March	Pr	Pr	Pr		Pr	Pr	Pr	Pr	Pr	Int	Pr	Int	Pr	Int	Int	Int	Int
Feb.	Pr	Pr	Pr	Int	Pr			Pr	Int	Int		Int	Pr	Pr	Pr	Pr	Jnt
January	Pr	Pr		Pr	Int	:	Int		Pr	Pr	Pr	Pr	Int	Int	Int	:	:
		-		:	:	:	:	:			10:00	18	-	:		:	:
Beds No.	pebslopat -	2	3	1 4 7	5	9 III A	7	8	6 annab	10	п	12	13	14	15	16	17

			+0.1 cc	:	:	:	:	:	:	:	:	:	:	intratio	-
		in	+ 1 cc	liN	liN	IIN	IIN	liN	IIN	lin	liN	2	40	IIN	Nil
	952	menters	+ 5 cc	lin	IIN	25	liN	lin	liN	Nil	9	1	4	liN	liN
	ater in 1	Samples showing Lactose fermenters in		IIN	liN	13	lin	Nil	lin	lin	lin	13		IIN	liN
	Itered W	wing La	20 cc + 10 cc	liN	Nil	4	Nil	-	Nil	Nil	liN	13	4	8	14
	nated Fi	ples sho	+ 60 cc + 2	Nil	100	-	7.	19	1	2		27	200	8	23
	Some Important Physical, Chemical and Bacteriological conditions in Chlorinated Filtered Water in 1952 (Results expressed in parts per 100,000.)	% Sam		113	4				92				36	84	63
I	l and Bacteriological conditions in Chlo (Results expressed in parts per 100,000.	. No.	ef 60 co	100		-	-			-		-	4	1	if alto
ILE XII	ical con d in par	14	ness. No. of ples.	30	21	24	20	26	24	8.2 18	8.5 18	9-9 15	8.8 24	8-5 25	8.1 21
TABLE	teriolog	1	Total [	:		:			:	:	21.6	:	:		:
	and Bac desults e		Nitrite	r. Nil		W.		1 Mtr.	967	IIN I	IIN I	IIN I	I M Tr.	I Nil	Tr. Tr.
	hemical (J	in the	Oxyi Vitrat	0-191 M. Tr.	0-195 Nil	0-198 Nil	0-260 Nil	0-250 Nil	0-138 Trace	0-200 Nil	0-193 Nil	0-270 Nil	0-26€ Nil	liN 161-0	0-148 M. T
	ysical, C	peq uego	Absor	0-030 0-1	0-034 0-1	0-030 0-1	0-043 0-5	0-047 0-5	0-031 0-1	0-058 0-	0-056 0-	-	0 052 0	0-038 0-1	0-036 0-1
	rtant Ph.	nego fionid	Albun	0-001 0	Trace 0		0-001 0	0.014 0	200.0	0-027	0.029	0.049	0.051	0.029	0-014 0
	ne Impo	TA .	IlemZ	liN	liN	lin	lin	IIN	IIN	Nil	liN	liN	Nil	liN	Chori- nous
	Sot	-urs	No. of	- 50	21	24	23	26	24	25	23	18	24	24	23
			No	3	:	:	:	:	:	:	:	1			
		Months		January	February	March	April	May	June	July	August	September	October	November	December

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1 1 1	+ 1: co			:::			11:		10 m	:	-	:	:
all in the	n 15 + 1 cc	IIN	lin	Nil	lin	lin	Nil	IIN	Nil	20	35	lin	liN
fieldys	menters i + 5 cc	liN	UN	IIN	N.N.	IIIN	lin	IIN	II	40	∞	liN	liN
iping di	totose fern + 10 cc	Nil	IIN	lin	lin	lin	Nil	IIN	Nil	IIN	20	liN	liN
in 1952	% Samples showing Lactose fermenters in cc + 60 cc + 70 cc + 10 cc + 5 cc +	lin	IIN	lin	IIN	lin	IIN	liN	lin	13	4	liN	liN
ap Water	nples sho 60 cc	lin	IIN	25	IIN	4	Nil	liN	9	20	∞	8	10
Chemical and Bacteriological Conditions of the Test Tap Water in 1952 (Results expressed in parts per 100,000)	% San 60 cc +	100	100	75	100	93	100	001	83	2	25	92	90
Bacteriological Conditions of the Test T (Results expressed in parts per 100,000)	No. of sam- ples	20	21	24	20	26	24	18	18	15	24	25	21
I in 1	Total Hard-	. :	6.5	9.8	:	:	:	8.2	8.8	9-6	1.6	9.8	1.8
l Cor essed	sbilo2 lstoT	22-6	22.8	26-0	26.0	:	34-5	20-6	33.4	18.7	23.4	25-3	:
ologica ts expr	Nitrites	Tr	M Tr 2	M Tr 2	Nil	M Tr	Nil	Nil 2	M Tr 3	M Tr 1	Tr 2	M Tr 2	M Tr
Bacteri (Resul	Nitrates	M Tr	M Tr	IIN	M Tr	M Tr	M Tr	M Tr	lin	Nil	liN	liN	M Tr
cal and	Absorbed	0-193	0-192	0-199	0-260	0.176	0-124	0.192	0.186	0.227	0.239	0.184	0.128
Chemic	Albuminoid Nitrogen	0-031	0-030	0-033	0-047	0-037	0-031	0.048	0-064	190-0	0 056	0.041	0.044
and the second	Ammoniacal Nitrogen	100-0	Trace	0.002	0.002	110-0	0-005	0-026	0-030	0.051	0.046	720-0	0-010
1000	lləmZ	Nil	Nil	IIN	Nil	Nil	Nil	Nil	IIN	Nil	IIN	IIN	Nil .
1020	No. of sam-	20	21	24	23	26	24	25	23	18	24	24	23
ewa.	and to ok	:	:	T	:	:	1	1	:	:	:	-	1
Weishing W	Months	January	February	March	April	May	June	July	August	September	October	November	December

+															
10 11		0-0 Hi	gh Pres	High Pressure areas	38.5		3 86	124			Low pre	Low pressure areas	IS MI		
No	. of	130.0	Lactos	Lactose fermenters in %	ters in	14 18	1.8.1	No. of	1	Samples 50	Lacto	Lactose fermenters in %	ters in	20	10.12.5
N D	Sam- ples 60	0 + 60	+ 20	+	+ 5	+1.0 (+	1.0 +	Sam-	- 60	+ 60	+ 20	+ 10	+ 5	+ 1.0	+ 0.1
105	o o	cc	-	0	0.0	0.0	00	18	0.0	0.0	0 0	0.0	0.0		0.0
1952		1000	100	154.3			1 :	-	190	IIV.	IN	M	HK I	112	
:	10 70	IIN	30	IIN	IIN	IIN	:	IO	34	IIN	IIN	IIN	IIN	99	
:		0000	0	-200 2				20	50	20	Nil	10	10	10	:
		1000	0.032	108	×		8-8 0	23:		-	ИИ		201	IN	* :
:		:	030 0	103 3	4		8-8-3	20	02	30	IIN	Nil	lin	IIN	:
-	4 72	2000	14	7 2	IIN	IIN		109	27	21	23	16	LN	12	
:	20 80	IIN	liN	liN	IIN	20	1.1	94	20	9	10	2	9	9	1. +
	20 Nil	20	30	20	30	liN	:	134	15	24	10	14	25	11.	:
	10 Nil	IIN	liN	20	50	30		56	6	6	16	43	an Brogan	19	:
:	2 Nil	Nil	IIN	IIN	IIN	100	:	38	5	10	IIN	5	6	11	:
20	0 35	55	10	liN	IIN	IIN		100	The 44er	30	17	9	IN	5	:
14	4 70	30	IIN	IIN	lin	Nil	Tr.	102	X110	48	18	15	8	9	

TABLE XIV

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1	-		Hardness Total Solids	:	6.1 22.8	5.6 27.C	:	5-4 23-5	6.8 31.0	7.4 26.6	12-0 43-7	10-5 31-8	15.4 30.5	9-2 25-8	7-4 10-0 27-6
	e city		P. H.	:	9	8.4 5			7.4 6	7.3 7	7-3 12	7-2 10	7.3 15	2.5 9	7-4 10
	pressure areas (out lying divisions of the city)	ion 00	Oxygen Absorbed	•	. 671.0	0-173 8	:	0.170	0.124	0-168	0-176	0-223	0-212	0-164	0-158
952.	ivisio	ninat 1.00,0	Chlorides		:	:	:	:	:	:	3.3	2.3	1.7	2.8	7-4
tion 1	ing di	Exar	Nitrie Nitrogen	:	Tr	ł	:	Ir	ł	Tr	liu	lin	nil	Mt	Å
camina	(out lyi	iemical in parts	Nitrous Mitrogen		Tr	Tr	dins gole i	AME	Ę.	hin	Ę	·lin	.Pr	Pr	Tr
nical E2	e areas	Results of chemical Examination Expressed in parts per 1.00,000	Albuminoid Nitrogen	EROEA	0.033	0.034	:	0-050	0.025	0-035	0-061	0.054	0-056	0-033	0-038
of Chen	ressure	Resul	Ammoniacal Nitrogen		0-003	0-003	:	600-0	0.008	0-023	0 031	0-053	0.050	0-008	Tr
esults o	How I	1	Ilems		liu	hin.	:	lin.	lin	lin	s ulph-	bydragn	lin	F.S.	lin
-B	0.0		Number of Sam-	:	IO	20	.5 <b>1</b> 0	20	134	114	134	64	38	96	116
syster		50	Total Solids	:	27-4	:		:	29-8	25.8	28.6	27-0	24.4	24-3	24.1
bution	195	13	Total Hardness	:	5.9	:		:	6-90	6.8	12.3	9.6	9-8	.9-3	8-5
Distri	-	0.3	P.H.	:		:	-	:	7:5	7.3	7-3	7-3	744	74	7.5
River ]	**	tion 000	Oxygen Absorbed	:	0-201	:	and and	:	0-144	0-202	0.189	0-267	0-231	0.173	0-161
Kortalayar River Distribution system—Results of Chemical Examination 1952.	orks)	examination per 1,00,000	Chlorides	:	94	:	08		1	2.1	2:5	2.5	2.3	2.8	3.1
Kort	lead wo		Vitrie Vitrogen	:	Mt	:	:	:	Mt	Ir	"liu	lin	nil	Mt	Mt
Soptem	r the H	Results of chemical Expressed in parts	Nitrous Nitrogen	:	Mt	:	:	:	Mt	liu	Tr	Pr	Trace	Pr	Mt
Octobe	as (nea	Results Expre	Albuminoid Nitrogen	:	0-003	:	:	:	0-039	0-037	020-0	0-053	0-048	0-036	0-038
Decent	High pressure areas (near the Head works)		Ammoniacal Nitrogen	:	0-003	:	:		0-018	0-038	610-0	0-061	0-052	nil	Trace
	h press		IlemB	:	lin	:	1	+	lin	lia	nil	nil	nil	lin	nil
	High		No. of Sam. ples	:	10	1	1	:	14	20	20	10	63	20	14
			1.400 J. 14	:	1	1	:	:	:	:	:	:	:	:	:
TABLE XV			Month	January 1952	February "	March "	April "	May	June "	July .	August "	September "	October "	November,	December "
	h-	-13													

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ITATEROBIE

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J.VELW

#### TABLE XVI

#### Kortalayar river Distribution system—Booster Areas, Results of Bacteriological Examination—1952

	of			Lacto	se Ferme	nters in		in his
Months	No of Samples	- 60 c. c.	+ 60 c. c.	+ 20 c. c.	+ 10 c. c.	+ 5 c. c.	+ 1 c. c.	+ 0.1 c. c.
10	384			21-3	Total	Policia		100
June 52	4	Nil	Nil	50	Nil	Nil	50	
July 52	8	62	Nil	Nil	Nil	25	13	
August 52	8	50	Nil	Nil	Nil	Nil	50	=
September ,	, 4	Nil	Nil	Nil	100	Nil	Nil	
October ,	, 3	Nil	Nil	34	Nil	33	33	
November ,	, 10	60	20	10	10	Nil	Nil	····
December ,	14	Nil	56	33	11	Nil	Nil	dito

Booster areas

.

Beccustion \*

November

.udober.

#### TABLE XVII

### Kortalyar River Distribution System—Booster Areas Results of Chemical Examination in 1952.

embis	muidi 2	Ben		5	Sa	mples o	collected f	from taps	in tl	ne Boos	ter are	as	Card of
	5,000	10,6		100	100,00,5	Resu	lts expres	ssed in pa	rts p	er 100,0	000	nory	Ian
Mon	th.		No. of Samples	Smell	Ammoniacal Nitrogen	Albuminoid Nitrogen	Nitrogen	Nitric Nitrogen	Chlorides	Oxygen Absorbed	.H.A	Total Hardness	Total Solids
January	1952	Negy :			00.01.0		2008,3	199					
February	.000	12,1			3,26,10		5,760					daug 	A
March	000,22						194603s					Todiment	···
April	odine						8,620						····
May	5,800												
June	"		7	Nil	0.002	0.015	M. Tr.	M. Tr.		0.128	7.6	8.4	37.2
July	"		8	Nil	0.002	0.027	Trace	Present		0.184	7.3	7.6	28.0
August	"		8	Nil	0.012	0.036	Trace	Trace	2.9	0.146	7.4	9.4	
September	"		4	Nil	0.048	0.034	M. Tr.	Nil	2.6	0.238	7.1	8.9	32.4
October	"		3	Nil	0.021	0.048	Trace	Trace	9.8	0.170	7.2	12.2	45.6
November	"		11	Nil	0.004	0.035	Trace	Trace	3.2	0.163	7.5	9.6	28.1
December	"		14	Nil	Nil	0.050	M. Tr.	M. Tr.	3.3	0.149	7.4	7.8	

M Tr.- Minute trace

#### IIVX HIEAT TABLE XVIII

#### Quantity of Water Supplied in gallons from Richards Park Well and from Saidapet & Sembium Infiltration Galleries in 1952

	e.P	Ionth	hi Booel	da ei	Richar	ds park	o aulig S	aidape	t	000	Sen	nbiun	1
Jai	nuary	00	0.001 7	ria pe	2,4	7,630	lensil 1	2,06,00	0		10,6	5,000	,
Fel	bruary				2,3	0,590	1	3,75,80	0	63	8,9	5 000	
Ma	arch		53	89000	3 2,2	2,920	1	5,35,00	0	nhja	9,4	0,000	ALLOWS.
A	oril	H.T			2,2	8,250	port 1	4,29,40	0	183	9,0	0,000	,
Ma	y		AC	0	2,5	2,890	NA1	5,01,60	0	0.0	9,2	0,000	1- 14
Ju	ne				2,4	6,800	1	8,72,60	0	1	11,4	2,500	
Ju	ly				2,5	2,890	1	9,10,00	0		12,4	5,000	
Au	gust	***		•••	2.3	35,760	2	3,26,10	0		12,	8,000	January
	ptember	•••		***	43.4	35,460		4,00,00			1446	2,000	Technory
***	tober		***			3,620		5,42,00				8,000	deres 15
41+	vember		***		***	51,560		4,00,00				3,000	Day or A
***	cember	•••		*30			111	7,32,50				5,300	Marth
87.8	cemper	7.6	0.128	***	aT JE	2,940	0.010	1,02,00	ии	5	14,1	5,500	5000
0.8	-0.7	2.2	1210			CHANNEL .			1125	8		12	July
	9.6	1.7	811.0	0.3	Trace	Trace		0.015		8		11	August
4.88	6.8	7.1	0-238	8.0	IIII	M. Tr.	0.(34	0.048	RM	2		- 11	September
45.6	12-2	2.2	0:170	8.0	Trate	Traco	810.0	180.0					Cetober
28-1	8.6	$\overline{c} \cdot \overline{v}$	0.163	S.S.	Tence	Trace	0-035	100-0	AR	11			Rovember
	8.7	2.5	0.140	8.3	1. 24	M. Tr.	0:020	NVI	1371	14			December

M Tr .-- Minute trace

.

						A.	LIF	NDI										53
1	48-0	Dec.	T		V	P11886			P10.0		0.00	:	.text.	:	• :		:	
2001	32-0	Nov.	C&C	wiliN	wili.v	Nil.II	Niliat	0.126	· non	10-5/4	*	:	31.2	12.5	:	50ec		
100	0-3-8	Oct.		?:	96-0		Î	Ť			· *	:		:	:	u 1.825	:	
Physico-Chemical and Bacteriological Conditions of the Infiltration Gallery at Sembium. 1952	19-6	Sept.	C&C	Nilee	Traça	Nilgo	M Tr	0-145	0.1 M	8.4 M	-1.400	8-2	37-2	14.0.	0.050	100%		d opaque
y at Seml	r 100,000	Aug.	C&C	1.01.		Nil 0.0		0-048 1	H 8.9	M 9.2	-2:15 a -1.4	7-8			of in it	NSI		& O-Slightly whitish and opaque C-Colourless and clear
on Galler	Results, expressed in parts per 100,000	July	S Wa	6.0010	0-00Y3	M Tro	M Tr.	0-026	10 M	11-0 M	-1:50 -	0-11	38.4	- 0.5	0.016			S W & O-Slightly whitish C & C-Colourless and clear
Infiltrati	pressed ir	June	s.w & o	0.0034	1 100-0	M Tro	MTr	0-062	14 6-9	7.5 14	-0.6.0-	8.6	42.6 opp	8-0	0-040	inal sdi		k C-Colc
TABLE XIX ditions of the	tesults, ex	May	Y & O S Y & O S Y & O S.W & O	0-002	Trage,	Nil	Nilens	0.0620	ob 6.9	15.5	- 3 °6.0-	6-2	40.1 34	15-5	0-020	Nil	1 STITUT	S NO 80
TAB Conditio	Chi	April	SY&O	0-002	0-001	Nil.	Nilsa	0-069	7.2 0	13.1 1		:	38.65 <sub>7 in</sub>	12.3	0-056	dual Con	:	ie .
sriological	100	March		100.0	Trace	Nilo	M. Fr.	0.100	M 0.2	11.7 %	-J:40 @	8.8	34.1 19	17.8	0-028	aloitsinal	:	& O-Slightly yellowish and opaque W-Slightly whitish
and Bacte	0.00 N	Feb.	SY&OSY&OS	0.400-0	0.001.2	Nil	M Tr.	0.075	0.2	10.1 0.0	-1.20 %	9.4	38.4	34.0	0-030	buz Le		ellowish : itish
Chemical	1922	Jan.	SY&O	Trace	0-001	3') Nil).0	MTra	6-090	· · · · · ·	9.8		8.1	34.2	15.8	0-025	12		Slightly y ightly wh
Physico-Che	Lotal Solids Data	wanth ad lator .	Colour and Turbidity	Ammoniacal Nitrogen	Albuminoid Nitrogen	Nitrous Nitrogen	Nitric Nitrogen	Oxygen Absorbed (Tidy's 4 Hrs).	P. H.	Chlorides	Alkalnity to d	Methyl Orange	Total Solids	Hardness (Total)	Iron	Bacteriological results: % samples showing presence of B. Coll in 5.0 c.c. volumes	1	S Y & O—Slightly yellov H S W—Slightly whitish

H-14

	1000				Results	Results expressed in parts per 100.000	in parts	per 100-00	00			1 . 1
Take Take	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.
- I Methyl Counter -	18	3 1 1 1		-	8 0	6 11	0 1 1	8 8	21 M			
Colour & Transparency	C&C	C C & C	C&C	C&C	C&C	C&C	C&C	C&C	C&C	C&C	C&C	O&C
Ammoniacal Nitrogen	IIN	0-002	Nil	Nil	Trace	liN	liN	liN	liN	IIN-	IIN	0-003
Albumunoid Nitrogen	0-0002	02 0-002	IIN	0-002	qo	IIN	liN	IIN	Trace	Trace	Trace	0.014
Nitrous Nitrogen	Trace	Trace	Trace	liN	do	Trace	Trace	IIN	IIN	op	IIN	Nil
Nitric Nitrogen	Presen	Present Present	Present	Present	Present	Present	Present	Trace	Present	op	Present	Trace
Oxygen absorbed (Tidy's 4 Hrs.) 0.080	s.) 0-08	060-0 0	0-098	99-0	0.063	0-044	660-0	090-0	180-0	0.064	0.105	0.086
To Phenolphthalen	1:5	-1.5	-2.1		-1.3	-1.1	-1.3	-2.1	-2.1	96-0		20.0
Alkalinity to Methyl Orange 18.0	18.0	21.0	20-0		14.2	12.4	12.5	16.1	14.9	16-7		14:5
P.H.	7.4	7-3	7.3	7.3	7.3	7-4	7.2	7.4			2.2	7.8
Chlorides	25-2	26-0	23.6	22.6	21-2	16.8	15-0	203	21.0	20.5	21-5	13.5
Total hardness	47.0	56-5	31-5	21.2	25-0	21.0	19-2	27.8	23-0	21.0	26 4	22-0
Total Solids	78-6	25-0	9.99	64.5	64-0	2.95	8.02	105-8	75.6	64.0	6-52	49-0
Percentage of Samples showing the presence of B. Coli in 5 c.o. volumes	ing c.c.	an magai para	- and	ang menu	of any lo	100%	General	IIN	IIN	100	100%	

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TABLE XX

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Fable XA

APPENDIX

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minution Gallery System - Roaths of Chemical

TABLE XXI

大王

Infiltration Gallery System-Sembium and Saidapet distribution Systems-

Results of Bacteriological Examination, 1952.

	5 - 1								1
	0+0	:	:	:	:	:	:	:	
E	+1.0 c. c.	30	:	liN	:	:	liN	:	
enters i	- 0. 01 - 0. 01	IIN	:	40		:	10	:	and a
e ferme	+ 10 c. c.	IIN	:	03	:	:	10	:	or 020
Lactos	+ 20 c. c.	20	:	40	-	":	10	:	101101
li ni	+ 60 c. c.	10	:	liN	1	:	30	***	10.00
di ua i	— 60 c. c.	40	:	Nil	y ::	100	40	:	
mples.	BS to .oN	10	:	10	:	•	10	:	-1
	+0.1 c. c.	- :	:	. :		:	:	:	
Sembiam distribution System % Lactose fermenters in	+1-0 c. c.	:	:	liN		:	10	:	
nters ir	6 °2 + °2	:	:	liN		:	5	:	
erme	+ 10	:	:	50		:	IIN	:	and a
Lactose	+ 20 c. c.	:	:	Nil	:	:	Nil	:	in older
12.19		:	:	50		10:0	35	:	alter fr
-T	- 60 c. c.	100	100	IIN			50	:	en un
.səlqm	No. of Sa	10	10	63		:	20	:	The state
		:	:	;		:	:	:	
	2								
nths	2								
Mo					52		62	~	
		25	25	t 52	pher !	r 52	ther 5	ber 5	
	AWA .	June	July :	Augus	Septen	Octobe	Novem	Decem	
	Lactose fermenters in	Iactose fermenters in         Iactose fermenters in $-60$ $+60$ $+20$ $+10$ $+5$ $+1.0$ $+0.1$ No. of Samples. $-60$ $+60$ $+20$ $+10$ $+5$ $+1.0$ $+61$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Months         Lactose fermenters in         Lactose fermenters in         Lactose fermenters in           No. $-60$ $+60$ $+20$ $+10$ $+5$ $+1.0$ $+0.1$ $53$ No. $-60$ $+60$ $+20$ $+10$ $+5$ $+1.0$ $+0.1$ $53$ $-60$ $+50$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ <td>Months         Lactose fermenters in         Lactose fermenters in         Lactose fermenters in           No.         <math>-60</math> <math>+60</math> <math>+20</math> <math>+10</math> <math>+0.1</math> <math>55</math> <math>-60</math> <math>+60</math> <math>+50</math> <math>+10</math>           No.         <math>c.c.</math> <math>c.c.</math></td> <td>Months         Lactose fermenters in         Lactose fermenters in         Lactose fermenters in           No. of Samples         <math>-60</math> <math>+60</math> <math>+20</math> <math>+10</math> <math>+5</math> <math>+10</math> <math>-60</math> <math>+60</math> <math>+50</math> <math>+10</math> <math>+5</math>           No. of Samples         <math>-60</math> <math>+60</math> <math>+20</math> <math>+10</math> <math>+5</math> <math>+10</math> <math>+10</math> <math>+10</math> <math>+10</math> <math>+5</math> <math>+10</math>         &lt;</td> <td>Months         Lactose fermenters in         Lactose fermenters in         Lactose fermenters in           <math>1 = 60 + 60 + 20 + 10 + 5 + 1-0</math> <math>1 = 60 + 60 + 20 + 10 + 5 + 1-0</math> <math>1 = 60 + 60 + 20 + 10 + 5 + 1-0</math> <math>1 = 60 + 60 + 20 + 10 + 5 + 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<math>0.6</math> <math>-60</math> <math>+20</math> <math>+10</math> <math>+5</math> <math>+1-0</math> <math>+1-0</math>&lt;</td>	Months         Lactose fermenters in         Lactose fermenters in         Lactose fermenters in           No. $-60$ $+60$ $+20$ $+10$ $+0.1$ $55$ $-60$ $+60$ $+50$ $+10$ No. $c.c.$	Months         Lactose fermenters in         Lactose fermenters in         Lactose fermenters in           No. of Samples $-60$ $+60$ $+20$ $+10$ $+5$ $+10$ $-60$ $+60$ $+50$ $+10$ $+5$ No. of Samples $-60$ $+60$ $+20$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+5$ $+10$ $+10$ $+10$ $+10$ $+5$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ $+10$ <	Months         Lactose fermenters in         Lactose fermenters in         Lactose fermenters 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1		abilo2 IstoT	1 81 TI -	100 10	6:8:	86-4	72-4
			10 20 M	100	21.8 68:9	27-0 26-0 86-4	20.5
	Total Hard-	E	100 1		0 20	8 50	
	Chlorides	1.1.1		1 =1	and the second s	18.8	
	em	P.H.	9 · K	- + +	1.8	8.3	7.5
	1952 Saidapet distribution System	Oxygen Absorbed	S I BE	1014	0.048 U	0-057	060 0
		Nitrie Nitrogen	\$11 <b>8</b> 88	10%.H	Pre-	H	Ŀ
	ipet dis	Nitrous Nitrogen	201 10	004	IIN	IIN	·IN ·
n 1952	Saida	AlbumimudlA nogoratiN	IIII ·	C.C.	는 :	0-035	to The
ination		Ammoniacal Nitrogen	10 TO	No. of 8	Trace	0-002	TOUS Int Nitz
xan		Smell		1 2 4	HN	lin	Nij
TABLE XXII     -Results of Chemical Examination 1952       I in Partsper 100,000)     Said		Samples		12 4 20	10	10 1	
	-	Solids In Tedmu V		1002			3.41
		T otal	1	1 24	49-9	1	50
		Total Hard-	10 4 1		7-9	:	1306 1306
LE		Chlorides		1		8.6	LEK-9
TAB -Res	в	.H.d	8 1 1	1 2 4	8.3	6.2	7.3 4
TABLE XX Infiltration Gallery System—Results of (Expressed in Partsper Sembium distribution System	tion System	Oxygen Absorbed Tidys 4 Hrs.	12 12 1 M	202	0-056	0.063	Nil. M. Tr. 0.068 7.3 15.9 13.6 50.3 10 Nil
fallery (E)	tributio	Nitrie Nitrogen	00050 1000	ter t	IIN Tr	Nil	MajTra
ration C	Sembium distribu	Nitrous Nitrogen	NUL 100	100	Nil -	Ϊr	A CONTRACT OF A
Infilts	Sembi	bionimudlA n9goriiN	3 No.	No. BI	f f	0.003	Nilli
		Ammoniacal Nitrogen	111	A Rive	0-003 Nil	IIN	IIN
	Ilems		1 6	lin	IIN	Nil	
		No. of Samples	1 1 -	12	10 1	52	20 1
-	-			11	151	: :	And and an and the second seco
		Month	January 52 February 52 March 52	April 52 May 52	June 52 July 52	August 52 Sentember 52	1 E C P

56 88

Table XX V	Summarised report on the Sterilisation								ation of	a of Water Mains from 1st January 1952 to 30-12-52									WATER ANALYSIS					
Serial No.	Period	Length of pipe Jine Steri- lised		Resid chlor in p.1 eggaav	ine	Ammoniacal Nitrogen	nical R	e Steril esults e s per 10 paquosqy	xpress	hosphate u:	A of Samples where B. coli are absent in 60 c.c.	•	Ammoniacal Nitrogen	mical r	Sterili esults 1 per 10 pequosqy	Expres	sphate	% of samples where B. Coll are absent in 60 c.c.	reduction	content in the treated samples as compared with that of untreated samples	6 of reduction or increase in Albuminoid nitrogen content in the transfel	samples as compared with that of untreated samples	of reduction or increase in Iron content in the	treated samples as com- pared with that of un- treated samples
1 1 0 0		0 0	0 0		-						Main		No. 7.				10		3-5	1220	96	a garming	3.2	The
i Railway Officers quarters Mount Road	1-1-52 to 7-1-52	5 furlongs	49	5.2	22.0	(*001	0.026	0.153	0.016	0.002	50		0.001	0.020	0.168	0.013	0.003	72		Nil	+	15.5	100	- 19
2 Southern end of Cathedral	30-3-52	4 furlongs	886.5			Sam	ples co	uld not	be col	lected a	s there	,	were n	o hydra	ints and	d public	founta	ins on	the ma	in under t	reatmer	nt.		
Edward Elliots	(32 days) 31-3-52 to 30-4-52	o 11 Mile	725.5			Sam	ples co	ould not	t be col	lected a	s there		were n	o hydra	ants an	d publi	e funtai	ins on t	he mai	in under tr	eatmen	t.		
Road & Roya- pettah High Road	(26 days)	ava o	01102	0 818																				
100 100 100	2 2		202	N. I.		Sam	unles co	uld not	ha col	lected a	Main s there		No. 2.	o publi	a found	aine or	the m	ain und	on troo	tmant				
4 Kilpauk Shaft	1-5-52 to 18-5-52 (16 days)	1 Mile	383	Tel			in the second												er srea					
5 Konoor High Road	19-5-52 to 30-5-52 (10 days)	o ≟ Mile	272						1 Mar	0-002			0.024	0.013	0.128	6.044	0.003	100		- 20	- Ja	43-5	drumter	16
6 Junction of Ste- phenson Road	1-6-52 to 16-6-52	1 Mile	228	4.8	10-0	0.005	0.022	0.132	6.023	Trace	86-6		0.002	0-004	0.119	0.026	Trace	100		Nil	-	4	+	15
7 Jamalia House Perambur High	(13 days) 17-6-52 to 6-7-52	11 furlongs	490	6-4	15.5	0.002	0.038	0.191	0.017	0-001	70		0.002	0.023	0.165	0-048	0.001	100		+ 40	are <u>l</u> ary	39	+ (	65•8
Road 8 Western end of	(16 days) 7-7-52 to	13	292	2.9	10.0	0-069	0.043	0.173	0.017	Nil	50		0-008	0.041	0.165	0-035	0.003	100		- 88		5	+	50
Decosta Road	(11 days) 5-8-52 to	furlongs 1	800	-6.0	30.0	0.032	0:067	6-194	0.045	0.002	3		0.027	0.039	0.146	0-083	0-006	100		- 16	_	42	+	88
Road	5-9-52 (27 days) 7-9-52 to	furlongs 3	291	9-25	45.0	0-048	0.062	0.226	0.097	Nil	60		0.037	0.055	0.218	0.070	0.013	100		- 23	_	11	+	75
Basin Bridge Road	24-2-52 (13 days)	furlongs						104	11AE					0				0.00						
11 Near Krishna Talkies	7-10-52	4 furlongs	44.5	30.76	66-0	0.057	0.056	0-218	0.060	0.001	0		0.019	0.042	0.219	0.105	0.012	89		- 67	-	25	nas-+	64
12 At the Junction	(5 days) 8-10-52 to	. 1	344	23	29-8	0.019	0.032	0.241	0.047	0.007	0		0.016	0.040	0.214	0.098	0.059	100		- 16	+	14	+	111
12 of Tiruvottiyur High Road and Dr. Viayaraga- vachari Road 13 At Thiruvothiyur High Road 14 jurlongs away from the pre- vious spot	6-11-52 (13 days) 8-12-52 to 30-12-52	1à	286	2.0	2.0	Trace	0-036	0.154	0 015	0.008	0		0.009	0-036	0.151	0.031	0-208	36	3 fol	d increase	+	39	+	100

													A	PPEN	DIX						
58	APP	ENDIX						1		% of Jst class samples	50	20	IIN	20 N:1	:	:	001	50	IIN	IIN	
		E XXII	r					1001		Nitrates	Int	Pr	Int	Pr	:	:	IIN	Pr.	Pr Pr	TEM	-
Barris an Water					A standard Land					N Itrites	L.	Int	Pr.	Int	do		IIN	Pr	Tr It	Tr	-
Emergency Water	tone on the Ne	ellore Trut	ik Roa	d,	n Mile			0	April	Hq	2.5	8.1	2.5	2.2		:	2.8	2.2	1.4	6.2	-
	A Law	1		-				3	A		100	-			NOL		7-5 7			8.5 8	-
Description		25-	7.52	28-8-52	30-9-52			Results		Chlorides	0 16.0	0.21	35-0	120-6 27-2 202-8 53-0		:	30-4 7	89-5 23-0	104-020-0	68-0 8	
A. Physical Conditions					ON RAL			cal B		rotal Hardness	26-0	010108-021-0		0 120.6			30		4 122	4 68	
Time		10-4	0 a.m.	10-30 a.m.	10-0 a. m.			Bacteriological		No. of samples	33 12	010	0	010			100		0 0	:	-
Depth 3-21 +				0-011.640-0	1410. 6294			teric		% of 1st class	Int	Int	Int	Pr	Pr	Ŀ	1	Pr.	Pr Pr	Tr .	-
Colour & Transparency		с 8	z e	с&е	с & с			Bac		Nitrates	Int I	-		Int F Int	- H	Int F					- 57
Temperature °c		3	1%	public feat	33%			l and	March	Nitrites	-	In		28 WWW			IIN 8	1.1.1	121322	Br	_
								emical	W	Hq	2.5	8.0		7.7		9.2	2.8	_	7-3	8.3	
B. Chemical Conditions								Che		Chlorides	117-8 15-3	95 10 120-2 21-0	81-8 35-5	100 10 140 2 475	625-0	.3 18-0	5.6	89-524-0	2 104-3 20-0 4 133-4 27-5	8.0	
Total :			2-4	36*4	404			Sem-		Total Hardness	8-211	120-2	81.8	115-2	85-6	81	37-1	-68	133-4	63.1	
Alkalinity	nenolpthalein		)-8	0.8	-3 5		0	Syste		No. of samples	100 13 1	510	90.10	010	010	83 6	63			63	1
	ethyl Orange		1-2	10.2	10.5		X XV	ion S		Real and the solution		6				-	100	100	100	100	
РН			7-4	6.8	6.8		1	· Distribution Sy		Nitrates	Int	Pr	Int	Fr	Pr	Pr	ł		Pr	Tr	qu
Dissolved Oxygen cc/L			r1 8	1.7	3.5		LAR	Dist	February	Nitrites	Pr	Pr	Pr	Int	Pr	Int	Int	Int	1 L	nTr	
% Satourtion								City	Febr	Hq	2-2	\$9 00	2.2	8.2	9-2	7-3	7.4	2.2	7.5	1.8	38
Chlorides		3	2-4	2.3	2.5			Mon Mon		Chlorides	19-5	23.4	34.1	28:5	24.6	16.5	6.4	22-9	32-2	11-5	100
Oxygen Absorbed (Tidy	s 4 ps)	(	0.063	0.086	0.069			2		Total Hardness	19-2					84-4 ]	36-2		136-0 3	64-0 1	
Ammoniacal Nitrogen		(	0.001	nil	0.005			connected		No. of samples	11 61	00 50 122-0	38 8	100 50 116.4	37 8		38 3		38 13	10 6	
Albuminoid Nitrogen		0	002	0.005	0.024			uuoc		% of let class	86	100	100	100	100	10035	100	:	: :	1	-
Nitrous Nitrogen		Tra	ce	nil	nil					Nitrates	Int	Int	Int	Pr	Pt	Int	Int				-
Nitric Nitrogen		n	il	nil	nil nil			M-1		Nitrites	Int	Int	1	Int		Int	4			:	-
Phosphates		0	0.030		nil			ipply	5			1.8.1				1111	-			-	
Silicates		1	.5	0.01010-0	2-2			er St	January	Hq	7.7			7.7	-	7-3	6-2		1 1	:	
Iron		0	0.080	0-400	1.0			Water Supply-Wells	Jai	Chlorides	18.5	24-0 23 56	80-025-0	111-647-0	84-824-1	013.8	5-0	:	19 1	1	a
Hardnesa		7	•6	11.0	12.0			Contraction of the		Total Hardness	116-8	124-0	80-0	141-6	8.48	82-0	35-2	:	1.1	:	
								Emergency	_	No. of sample	.35	33	. 29	33	4	4	34	-	: :	:	
C. Bacteriological Conditi			60	c0	1.90			Eme			:				com-	com-	Call S		Nam.	Park	Plaw.
B. Coli in ? c c		+1	00	-60	+20					at	ar		-	in the			ram	100	Hou	N'8	
										Wells	Cherian Nagar	ma	I.D. Hospital	Poor House	Wells	Well	Damodarapuram Adyar	ler St	C.G. Reddi's House Vasanthamandapam	Sathyamurthy's	Walla
								015		10 0000 Histor	rian	Dhobikana	Hot	Poor House	nound	Seven	dyar	Nagappier	. Re	yam	-
											Che	Dho	I.D.	Pool.	Seven	Seve	Dan	Nag	C.G.	Sath	Seven

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	% of Jst class	:	1	:	:	:	1 1	: :	:	:	+	: :	:	:	:	:	:	:	:	: :		: 1	:	:	1	
2. 7	Nitrates	Pr	4	Pr	L'	L	4	: :	:	Ŀ	E a	Pr	Pr	1	:	mTr	Pr	đ	4	4	Ę	: 4	mTr	:	H	È
August	Nitrites	Pr	Pr	Pr	Int	Pr		: :	:	Tr		Int H	Pr	:	÷	Pr	IIN	Pr	nTr	Tu	ŕ	L.		:	Pr	p,
Aug	Hq	8-2 H	8.3 ]	8.3			8-1 M	. 17	:	8.2			2.6	:	:	6.]	8.3	8.3	8.9	8.3	10	7.5	6.2	:	8.5	8-11
	Chlorides	-						1 1				147-236-0 7-9	19-0	:	:	30.1	2.3	82-3	10-0	I-6	8-46	43.6	5-3	:	24-3	18-0
10 10		97.4 20.0	106.4 28-0	135-2 33-7	111-627-3	188-8 80-0	76-2 14-7		-	2.11.2	1 7.5	147-2 36-0	102-2 1	;	:	100-4 3	54-4 1			38.4	6 F-68		44-4	;	114-4 2	1 1.00
1 -	No. of samples Total solids,	97	. 106	. 135	HI.	.188	76		:	41.5	42.1	147-						-	-			20			=	19
	samples	Nil	Nil	IIN	20	40	20	: :	:	-09	100	IIN	20	33	Nil.	100	80	20	- + 0	20 20	Nil	-	33	IIN	20	
	% of 1st class			Pr N	Int	Pr	Ŀ		:	"Tr			Ě	Pr	Int ?	Pr 1	Pr			4	, d			Pr	Pr	Int
1	Nitrites	Pr I	Pr II	Int P		Pr F	Pr F			nTr n'			Pr 1	Tr I	Pr 1	Tr ]	Pr 1	-		Pr -	D. 1			Pr	Pr 1	
July									-			Pr	1 9.2	L 8.2	8.3 1	8-3 T	8-4			8.4 F	1 0.2			1 0.2	8-3 H	8-4 mTr
-	Hq	3 7.8	0 8.1	0 7-8		2.2 0	6 7.8	: :	:	0 7.6		5 7.4	18-6	21.0	42-0	21.2	8.0			0.51	0.10			40-0	20-0	6-0
	Chlorides	. 19-3	. 26-0	. 33.0		. 36.0	. 14.6		-	8.0		36.6			-	21	:	32	;	4 0. : :			101.000	+0		-
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1	solution of a solution of the	38 12	Nil II	Nil 13	25 11	12.5 12	1112	40	NH	60 13		Nil 9	25 1	25	NIL	E IIN	Nil 1	IIN		43		: :	:	:	:	T
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June	Nitrites	Pr	Pr	Pr.		Pr	Pr		1 Int	3 Tr		Pr	6.2	1.2	80]	6.1	10.0		2.0		-		:	:	-	-
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	Chlorides	18-2	27-5	33.4			. 17-0	. 21.4	31.4	ò		38-0			+	1										-
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	Nitrate		Int P	Pr I			I'r I		Int	IIN		Int I	Int	T.	Int	Ł	Int	Pr	4 4	IIN			:	:	;	-
N.	Witnite	7 Pr	1944			Z	-				-		-1 03		8.9	8-0	7.6	8.6	2.2				:	:	;	
May	Hq	2.2 \$	1.8	7-5			7.8		6 7.5	2.2 2		0.2 0	25-5	28	40-3	13-5	2.0	19-0	0.6	13-5	- 10.00		:	:	-	-
	Chlorides	83-6 16-3	9107-022-2	11 146-9 35-0	13185-3 29-4	11192-151-2	54-2 17-0 81-6 91-5	621-3	8107-634-6	8 5.7	:	86-2 28-0				-	;	:	:				:		:	-
	sbilos latoT		-201	146-	135	192	54.	10	107-	7 22.		6 86	683-2		668-0	63	63	3	, cu	ан нан ан		: :	:	:	:	
-	No. of samples	11	6		. 13	=	10						uso	:	:	10	Head	:	:	: :	ki.	: :		:	St	
	14 12 12 1		10				1 3	ouse	apan		ar	edue	r Ho		¥	est est	t He		et		le Ni n Ta	qo	or S	Street		treet
	8 31	gar		F	1	Palmyrah yard Seven Wells Play	St	C. G. Reddi's House	Vasanthamandapam.	Damodarapuram Adyar, Old Well	New Well, Adyar	F. V. Koil St Meenakshiam nenpet.	Old Slaughter House Road	÷	Richards park	Marina Wells opp Senate House	Barathy Scout I quarters	oad	Sunkuar Street	fice	Behind Temple Nun- gambakkam Tank	Park	Nageswara lyer St	k St	Seniammen Koi	S un
	Wells	Cherian Nagar	ana	I.D. Hospital	Poor House	Falmyrah yard Seven Wells Pl	nd	redd	than	laraj ar, C	Vell,	cshis	Slau	Big Street	ards	na	thy arte	Besant Road	Sunkuar Str	Lioyas noad	nd T mbal	ne E	swa	West tank	umm	1ADD
		orian	Dhobikana	. Ho	or H	ren	ground	G. F	ISAN	Ady	A mo	F. V. Koll deenakshi	old S	Big (	Rich	Mari	Bara	Besa	Sunk	L.G.	Behin	Behind	Nage	West	Senia	Solayappan Street
	at a well	Che	Dh	I.D	Po	Sev	Na	U	VB	D	N	F.	54 -				2	-		-	-	-	-			-

			AP	PEN	NDIX	ε															APPEN	DIX						
1		bles of lat class sam-	33	:	0	50	:	100	40	40	:			÷	:	100	33	:	100	50			3 i	50	50	:	100	100
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SIS	ber	i i sədrətik	E	•	Tn	Tr	-	À		-L				<u>.</u>		T.	Ŧ		Pr -	1 1	+ +			Tr.	Ŀ		Pr	Pr
WATER ANALYSIS	December							1	F		T 1			-	-	L 1.8	L 2:8			4 2.00 H		-20	A 2	0	8.1 ]	•		8-4
NA.	9	Phiorides.	19:0.8-1		27-5 7-8	34:5 7.7	-	12:2 7-9	8 7-9	0 7.8	0. 7.8	-		1		38-0 8	8 2.5			9310 8			1 12	25-5 8				23-0 8
VITER		fotaj Hardness	5-	:	8	43:0 34	-	24:012	-4 7.8	0 7-0	41-021-0			-	. :	30-3 38	5 0.6T	:	44'0 63	0 8.79	544 000	18	<u>a</u>	10	22-0 10-0		27-5 24	-5 2:
M		No. of Samples		1	59	24	1	4 24	5 19-4	5 19-0	2 41			-		. 00	4 TS	:		5 0		:		2 32	64	:	03	232.5
		ples	99	:	5	20.	1	400	20	100	20			1	:	100	08	:	100	100	8	50		100	50	1	66	
		Vitrațes a	H H	1	Nill	IIN	i	à	Nill	$\mathbf{p}_{\mathbf{r}}$	Int			:	:	T	Pr	:	Int	IN	INI	Pr	1	Pr	Pr	:	I	
-	aber	Vitrites	Inti	:	Pr	Pr	:	Ł	M.T.	Int	Pr.			1	;	4	Pr .	:	.IIN		AT IN	T	1	Pr	Pr-	:	Pr	
1	November	H	2:2	:	2.2	2:4	:	8:2	7:4 N	2.8	8.2		19	:	:	6.2	8-0			8-1		2.0		2.8	2.2	:	2.2	
	~	plotides		:	36-5		:		5.0	0.2	21.0			1	:	4015	10:5	:	0.2	5.2	52-00	42.0	1	0-21		:		
-		Potal Hardness	1.4		0	43-0.27-0	i	20.5 I4.5	19.0	18.0	32-0			1	:	2-2-2	21-5	:	23.0	32.5	23-0	265-0	:	29.5	3 21 5 11 5	1	29-3 21-3	
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		k of Lat class sam-		: t						:	:		11%	1	-	-	*					:	1	- 77	10.0	1111		-
		Nitrațes		Int	Int	Int	:	ItN	MTr	Pr	Int			:	:	A	Pr	-	-	Pr 1	-	Pr	Tr	Pr	Pr	e Int	:	
	October	Nitrites	- A-	Pn	ų	Int	÷	NIL	AL IV	Pr	Ę.			1	:	Ę	Br			au t	- 8	Int	A TF	Pt	Pr	Trace	-	
	ð	Hq	612 5	8:4	8-0	8.1 4	:	1 8-0	81	8.0	5.2			!	:	8.4	5.8			8.4		24	8.4	7:9	6.2	2.2	:	
-		səbiroldC		21.0	30-3	24-01	1	10-91	5.0	5.0	17.0			1	÷	38-0	8-0		8-0	5-9 6-5		45.3	5-0	30-5, 16-8	24-0 11-2	4-40-5 21-0	:	
-	-	Total Hardness		2 23-0	6 43 0	37.5	1	:25%	16:0	15-7	33.3			:	:	30-0	25-0	63-5		0.9%		72-5	19-0			40.5	÷	
-	-	K of 1st class sam- ples. No. of samples		:	:	00	40	20 8:	100 - 2	33 5	50 6			-	1	80 2	60:4			50.4	1000	50 6	50	00	2 -91	50 4	1	
			- 22		t .		н		1 BN		+					- the	-14	-	<u>.</u>					:			1	
	5	Nitrates		H	Int	-	I Br	Pr		Ţ	Int		Ē. •	Int	Pr	T	F	T	d e	Pr		Ę	Tr	Pr	Pr	Int	:	
	September	estittiN	1	Pr	Pr		Int	1	Nil	Pr	Br		010	4	Ţ	M Tr	4	Int	IIN	A Tr	Å	Int	Tr	MTr	$\mathbf{Pr}$	Pr	:	
	Sep	Hq	6-2	8.2	2-9		2.8	2.8	8.3	8-3	7.8				7-6	8.0	8+2			6.8		27	8.8	8.2	6.2	8.0	:	-
		Chlorides		22-8	34:3	20-7	115.6	15-4	6.7	8.3	20-8			27.72	19.8	32.8	10.2	129-0	8.2	4-9	207	45-3	6.0	17.0	15:0	21.5	:	
		Total Hardness		25.2	6 43.7	35-7	67-4	22.4	17-9	16-7	41.0		-	2.65	43-0	28.6	P.[2	65-0	18.2	39.3	27-7	68-0	13.5	29-5 17-0	25-0	39-0	÷	
	The l	Selqmes lo .02	12	00	-	12	10		a. 6	r. 6	0		-	P.	00	te 10	5: E	1 2	10	: 3	си из 1		co :	12	12		-	_
AN			2110				-	play-	dan	Damo- Adyar.	t.		andh	Meenachlammenpet10 49'z	blaughter mouse	opposite use 10 28.6 3	Marina well opposite Bharath Scout 8 21.4 10 Marina well opposite	posit	et .	posi	Temple well Nungam-	Nungam		- 19		-	+	
LABLIS AMV-contd.		Wells at	agar	10	tal		yard	Wells	ld well at Damo puram, Adyar		V. Koil Street			nme	lier	Il ol	Scou or	Il op	Stre II of	Il of	INUI	Nut	Iyer	Koil	Street	nam	Stree	Mana
TOP		Wel	In N	kana	ospi	Hous	rah	Mun	um.	ew well at darapuram,	Vilio		-	chiar	augu	well te Hou	ath a	ve we	we	we we	well	well	rara	men	opan	Kuppam	ier S	
-			Cherian Nagar	Dhobikana	I.D. Hospital	Poor House	Palmyrah yard	Seven V ground	pura	New dara	V. F			enad	Road	Marina	Bhar	Dr. H	Suku	Liloy	mple	ark well pakkam	Nageswara Street	Seniammen · Street	Solayappan		Nagappier Street	
1			0	D	I	PC	Å	S.	0	N	Р.		**	Me	5 m	Ma	Ma	Ma	Ma	Ma	Tea	Park	Nal	Sen	Sol	C.B.S.	Nap	

# CHILD WELFARE

#### Statement No. I

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# Showing the cases of Labour which came under the observation of Child Welfare Scheme in 1952.

	Ladyno Total	etsta	How	w condu	icted.		Cas	ste.		Re- arks
Number.	Centre.	By Nurses of C.W.S.	Taken to Hospital.	Taken over after Barber Women conducted.	Maternity ward.	Total.	Non-Muslims.	Muslims.	Twins.	Still births.
2	Todiarpet Royapuram Palmyrah Kup-	218 505 330	40 39 30	37	1168 	1463 581 376	$1409 \\ 436 \\ 300$	54 145 76		2 41 5 19 2 9
5 6 7	pam Washermanpet Sanjivirayanpet. George Town Muthialpet	889 439 334 749	71 80 30 20	24 22 6 14	1358 1241 636	$     1782 \\     1006 \\     783   $	1730 904 577	495 52 102 206	18 14 7	$   \begin{array}{c}       3 \\       4 \\       26 \\       7 \\       27   \end{array} $
9 10	Kothwal Bazaar. Treveleyen Basin Park Town Maternity Home, Choolai	311 596 270 621	39 47 24 255	4 15 3 13	493 784  1174	847 1442 297 2063	646 1435 297 2032	201 7  31	12 12 2 17	36 4
13 14 15	Sembiam North Perambur. Pulianthope Purasawalkam	680 620 961 746 224	$     \begin{array}{r}       141 \\       96 \\       161 \\       65 \\       35     \end{array} $	50 50 88 37 19	575 605 997 848 435	$1446 \\ 1371 \\ 2207 \\ 1696 \\ 713$	$     \begin{array}{r} 1339 \\     1186 \\     1780 \\     1632 \\     687 \\     \end{array} $	$     \begin{array}{r}       107 \\       185 \\       427 \\       64 \\       26     \end{array} $	$     \begin{array}{r}       14 \\       14 \\       22 \\       13 \\       3     \end{array} $	48 32 86 47
1) 18 19 20	Chetpet Egmore Saidapet Periamet	277 747 388 279	$58 \\ 39 \\ 148 \\ 43$	$21 \\ 18 \\ 6 \\ 3$	557 1388 356	913 804 1930 681	$893 \\ 156 \\ 1878 \\ 615$	$20 \\ 648 \\ 52 \\ 66$	$     \begin{array}{r}       12 \\       10 \\       8 \\       5     \end{array} $	$   \begin{array}{c}     31 \\     16 \\     51 \\     12   \end{array} $
22 23 24	Kodambakkam Triplicane Mirsahibpet Mylapore Royapetah	308 845 851 773 530	59 48 24 38 18	$     \begin{array}{r}       7 \\       15 \\       13 \\       7 \\       2     \end{array} $	204 791 	578 1699 888 818 550	$558 \\ 1095 \\ 520 \\ 100 \\ 445$	20 604 368 718 105	$5 \\ 12 \\ 6 \\ 7 \\ 1$	$   \begin{array}{c}     34 \\     16 \\     25   \end{array} $
26 27 28	Mandavalli Adyar Thyagaraya Nagar	537 164 425	27 22 13	6 13 11	 372 	570 578 449	563 573 446	7 5 3	6 1 3	15 13 10
	Teynampet Ayanavaram	580 668 15865	29 64 1810	5 45 607	 13982	64 777 32264	592 727 27398	22 50 4866	268	

#### CHILD WELFARE

# STATEMENT No. II

## Showing the number of visits paid by the Staff of

Child Welfare Scheme in 1952.

			V	isits paid by	У	
No.	Centre.	· · · · ·	Midwives.	Health Visito s.	Lady Dcctors.	Total.
			15-2.1	E N.E	5737	23
1	Tondiarpet		9202	3968	1188	14298
2	Royapuram		6465	2986	1194	10645
3	Palmyrah Kuppam		4917	3808	925	9650
4	Washermanpet		14987	6200	1076	2226
5	Sanjiviroyanpet		10486	4916	1229	16631
6	George Town	31	11004	4917	1075	17756
7	Muthialpet		00000	3602	1165	13540
8	Kothwal Bazaar		FOFO	2976	944	9179
9	Treveleven Basin		10966	4823	752	16541
10	Park Town		5318	3576	1065	9959
11	Maternity Home	11-2	1 55 - 0	8 3823		With August
	Choolai		13314	4134	988	18430
12	Sembiam			5533	740	21837
13	North Perambur	222		2316	1078	12573
14	Pulianthope	1.5		6858	1191	2512
15	Purasawalkam			6672	1043	20848
16	Kilpauk		4080	3268	1319	866
17	Chetpet			3823	1182	1156
18	Egmore		8008	4475	1058	1354
19	Saidapet			5449	996	1923
20	Periamet			3329	942	1079
21	Kodambakam			1355	375	737
22	Triplicane			6571	1252	2109
23	Mirsahibpet	•••		5867	1248	16930
24	Mylapore			3620	752	1281:
25		•••	6702	3256	905	1086;
26				3884	1020	1036
27 28	Adyar	14	1 1011	3811	1115	9284
28	and a failed of a started bars			1628	272	6244
30		•••	7709	1852	215	8125 8455
50	Ayanavaram		1150	659	data	040
	Total		266200	120121	28304	414625

# CHILD WELFARE

#### Statement No. III

Showing the No. of Pre-natal cases registered and the No. of booked cases in 1952

No.	Centre	All and	No. of Pre-natal cases registered	No. of booked cases which attended the Ante-natal clinic	Cases not confined but brought over to account in the next year
1	Tondiarpet			1525	184
2	Royapuram		1335	1290	162
3	Palmyrah Kuppam			266	111
4	Washermanpet		2930	2918	188
5	Sanjiviroyanpet			1762	201
6	George Town			1340	12I
7	Muthialpet		1313	1297	164
8	Kothwal Bazaar		1028	942	113
9	Treveleyan Basin			1601	193
10	Park Town		667	665	62
11	Maternity Home			2314	260
12	Sembium		1537	1487	111
13	North Perambur		1532	1532	32
14	Pulianthope		2529	2516	356
15	Purasawalkam			2117	68
16	Kilpauk		842	841	74
17	Chetpat	***		1204	102
18	Egmore		1550	1515	98
19	Saidapet	•••	2104	2071	178
20	Periamet		915	892	98
21	Kodambakkam		646 2184	$\begin{array}{c} 638\\ 2119 \end{array}$	116
22 23	Triplicane		1645	1574	181
23	Mirsahibpet Mylapore		1356	1374 1350	109 107
24 25	Royapetah		1023	1350	79
26	Mandavalli		1025	1019	150
27	Adyar		679	671	41
28	Thyagaroyanagar		492	475	56
29	Teynampet		798	789	69
30	Ayanavaram		1144	1144	124
	augus Assaming		42208	41430	3908

			888888888888888888888888888888888888888
34		IstoT	
		Other diseases	22233 2222 2233 22240 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22400 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22440 22
NI .		IsmioN	1390         1:5           1390         1:5           220         232           232         240           232         240           232         240           232         240           232         240           232         240           233         241           330         541           351         1194           1210         1188           951         194           1201         1188           355         533           356         544           355         335           356         325           358         335           358         335           358         335           358         335           358         335           358         335           358         335           358         335           358         335           358         335           358         336           358         336           358         339           358         336           358
No.	y es	Breast abscess	
IN	alitianc	Hyperminos Antepartum Haemorrhage	2332323232323232323232323232323232323232
LEME	Other discases & abnormalities of Pregnancy	simenA	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
STATEMENT	Oth & ab of	Morning Sickness	
		Leucorrhoea	1 1-10 100 1- 1 1 100 10 1- 1 100 1- 1 14
	Specific	V. D. Syplis	H 100141 1 00 1 1 1 100 100 10 1 1 1004 1
53	Spe	Ear, Nose, Throat	241122 20 20 20 20 20 20 20 20 20 20 20 20 2
195 u	lity	(Emaciation) Skin diseases	
ed in	Debi-	Rheumatism General deb)lity	
advis	Pyrexias	Malaria	
ents	Pyr	leznəsultul	122%232412912%2%3 <sup>4-0</sup> %2 : 11: : : 22%232412912%2%3
patie	ncy	Other Nutritional difficiency	P: -: 8:: : : : : : : : : : : : : : : : :
and	Defficiency diseases	Vitamin difficieny	4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4
losed	De	Celcium difficiency	
diaga	acy	General Anasarca	
ancy	Toxaemia of Pregnancy	Accute Yellow attophy of the liver (Jaundice)	
Pregnancy diagnosed and patients advised in 1952	Tox	Pre-eclamptic Toxaemia Eclampsia	1123 123 123 123 123 123 123 123 123 123
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## CHILD WELFARE

## Statement No. VI-A

Showing deaths among cases came under the treatment of Child Welfare Scheme, Private Doctors etc. during the year 1952.

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	Showing Infants born in the year		Total Number of	Infants born in 1951	1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180 1180	29861
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	No.		No.		Herr 800/4447/874440484467/44/7664	

TH	children	Vumber of living Number of living when one year old	1714 431 431 431 431 431 431 431 505 601 556 601 556 601 556 601 556 601 556 601 556 601 556 601 556 556 601 556 556 556 556 556 556 556 556 556 55
No. 1		No of living children o in the city when o old	2000752 .22220272424222024426004 [3
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STATEMENT		traceable Said to be well	$\begin{array}{c} \begin{array}{c} & 9 \\ 149 \\ 174 \\ 174 \\ 174 \\ 174 \\ 174 \\ 174 \\ 174 \\ 174 \\ 174 \\ 174 \\ 174 \\ 174 \\ 174 \\ 174 \\ 174 \\ 174 \\ 184 \\ 168 \\ 110 \\ 50 \\ 111 \\ 188 \\ 105 \\ 111 \\ 149 \\ 238 \\ 124 \\ 238 \\ 131 \\ 124 \\ 238 \\ 131 \\ 124 \\ 238 \\ 131 \\ 124 \\ 238 \\ 131 \\ 132 \\ 238 \\ 131 \\ 132 \\ 238 \\ 131 \\ 132 \\ 238 \\ 131 \\ 132 \\ 238 \\ 131 \\ 132 \\ 238 \\ 131 \\ 132 \\ 238 \\ 131 \\ 132 \\ 238 \\ 131 \\ 132 \\ 238 \\ 131 \\ 132 \\ 238 \\ 131 \\ 132 \\ 238 \\ 131 \\ 132 \\ 238 \\ 132 \\ 132 \\ 238 \\ 132 \\ 132 \\ 238 \\ 132 \\ 132 \\ 238 \\ 132 \\ 132 \\ 132 \\ 238 \\ 132 \\ 132 \\ 238 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 132 \\ 1$
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year	Other disases	Accidents, bites &	
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during	Infectious diseases	sqmulk sqmulk	14 2
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ation	Pyrex. ias	Malaria Malaria	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
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r ob	Diffici- ency diseases	Scurvy Scurvy	
ande		Marasmus	1 4 5 1 4 5 1 4 1 3 1 4 1 1 5 1 1 6 1 1 7 7 1 6 1 1 7 7 1 6 1 1 7 7 1 6 1 1 7 7 1 6 1 1 7 7 1 7
kept under observation	Specific diseases.	Skin diseases Congenital Syplis	4 10 000 100 100 00 10 10 10 10 10 10 10
and k		Pyaemic abscess	1 : 0 : 1 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :
951 ai	Septic condi- tion.		·····
-	Urinary diseases.	Dysentery Neptiritis	
rn 'n	Alimen- tary diseases.	Enteritis	24 181 181 181 181 181 181 181 181 181 18
s boi	Ali ti dise	Diarrhoea.	1         24         33         24         33         34         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35 </td
fant	atory ses.	Whooping cough Diptheria	
ni gr	Respiratory diseases.	Broncho-Pneumonia Tuberculosis	10         10         10         10           10         10         10         10         10           330         10         10         10         10           10         10         10         10         10           10         10         10         10         10           10         10         10         10         10           10         10         10         10         10           11         10         10         10         10           11         10         10         10         10           11         10         10         10         10           11         10         10         10         10           11         10         10         10         10           11         10         10         10         10           11         10         10         10         10           11         10         10         10         10           12         10         10         10         10           12         10         10         10         10           12 <td< td=""></td<>
Amor		Anacmis.	
Showing causes of deaths among infants born in	Cardio vascular diseases.	Congenital Heart Disease.	
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cause	ontal	·eixydsA	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
ing	Ne	Pre-maturity.	
show	.1361	No. of still births in	180         27           545         17           5545         17           5545         17           5545         17           5545         17           5545         17           5545         17           5545         17           553         37           553         37           553         37           553         37           553         37           553         37           553         37           553         37           553         37           554         57           553         57           553         57           553         57           553         57           553         57           553         57           553         57           553         57           564         57           57         57           57         57           58         57           57         57           58         57           58         57
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		Centre.	Fondiarpet Royapuram Palmyrah Ku Washermanp Sanjiviroyan George Town Muthialpet Kothwal Baz Treveleyen F Park Town Maternity Choolai Scmbiam North Peram Pulianthope Pulianthope Pulianthope Pulianthope Pulianthope Pulianthope Pulianthope Pulianthope Pulianthope Purasawalka Kilpauk Chetpet Feriamet Royapettah Mandavalli Adyar T. Nagar Teynampet
CHILD			1 Tondiarpet 2 Royapuram 3 Palmyrah Kuppam 4 Washermanpet 5 Sanjiviroyanpet 5 George Town 7 Muthialpet 8 Kothwal Bazaar 9 Treveleyen Basin 0 Park Town 1 Maternity Home 1 Maternity Home 2 Choolai 1 Maternity Home 1 Maternity Home 2 Choolai 1 Maternity Home 2 Choolai 1 Maternity Home 2 Choolai 2 Choo
CH		N	TRUE 4 20 20 20 20 20 20 20 20 20 20 20 20 20

## CHILD WELFARE

Statement No. IX

Showig the total number of Priority milk consumers from 1st January to 31st December 1952.

No.	Centre	Number of Intants	Number of Toddlers	Total
1	Tondiarpet	110		110
2	Royapuram	111		111
3	Palmyrah Kuppam	106	SEL STREEL	106
4	Washermanpet	96	1 - 1. 13	96
5	Sanjiviroyanpet	90	21 1 24	90
6	George Town	111	16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111
234567	Muthialpet	100		100
8	Kothwal Bazaar	101		101
9	Treveleyen Basin	142		142
10	Park Town	82		82
11	Maternity Home Choolai	78	141	78
12	Sembiam	97	19	97
13	North Perambur	72		72
14	Pulianthope	135		135
15	Purasawalkam	88		88
16	Kilpauk	84		84
17	Chetpet	98	DT	98
18	Egmore	92		92
19	Saidapet	114		114
20	Periamet	103	III	103
21	Kodambakam	40	-1- ··· 16	40
22	Triplicane	76		76
23	Mlrsahibpet	86		86
24	Mylapore	91		91
22 23 24 25 26	Royapetah	91		91
46	Mandavalli	101	5	106
27	Adyar	73 [	8	81
28	T. Nagar			
29	Teynampet			CHURI ISSUE
30	Ayanavaram			emosta.
		2568	13	2581

						APP	ENDI	X							71	
×		leto	r.	9919 6592 5654	11258	7693 11708	11436	8644 14601	12250	61.22	7239 1653	8524	4708	7023	2545	8509 18364 49831 218983
0.1	2	səsea per		5061 408 1375	4864	2147 2110 3205 663	1590	3975	3648	2004	1211	652 1316	692 1201	975	174	1886
STATEMENT No. X at clinics in 1953.	-	lemi	1	1757 9161	577 4864	5322 5372 5372 185		3043	800	1076	5711	5841	260 260 86 1			18364
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S	treat	sima	uy	284 707 532	389 389	558 303 174	1185	1362	351 326	219 219	17 240	889 628	31.7	271	37	6320 14956
ut-pa	ases	sases nd Ey e	Ean a	415 138 143	161	73 340 340	273	142	242	52	182	174	13 253	408	300	632.0
the or	Dise	BZUƏN	S. S.	1694 616 381	834 590	394 401 1383 1383	2440	174	356	703	1306	106	571 815	758	604	24912
n at	220	on affice-	n Skin i		Contra Contra	263 263 1192	1088	And in case of the local diversion of the local diversion of the local diversion of the local diversion of the	477	171		422 511	2337	693	316	1222
ildre	TE TUR	Tary	emilA	1297 1389 1389 844	1816 1968 1968	1117 715 31901	2413 1892 1088	233561400 138661070 19845275	2903	850 1241 669 1643 0. 7 3603	1486	1129 1251	1065 910	1040	96 404	2102
d Ch	19.05 21	ratory	IqesA	485 942 939	20911816 111161968 10701045	2281 2281 1841	2413	233561400 13861070 19845275	3050 2903 1529 1014	850	1527	1129	154 901	343	30 616	1866
STATEMENT A of Expectant and Nursing mothers and Children at the out-patient clinics in 1953		Grand Total	101 101	35152 22440 22440 15605	44351 32224 31267	22259 23921 39554		16288 2336 1400 24561 1386 1070 39891 19845275	35405 3050 2903 21979 1529 1014	26540 850 2241 19409 1669 1643	20411	30653 1129 24130 1301	27322 18725 18213	197601	827	71919837866 42102 13777 24912
moth	100	and the second second	CI LI	Call R. Alas	32615 20966 22870	16212 16228 16228 27846		9018 15917	1000		13172			737	38 9447	500215
sing		- Atten-	230	Mark Contractor	Mar with	100 million (1990)		-	1. M. C. HOR.							10.2
I Nurs	577 C	Total New Atten- dance	THE S	919 6592 5654	11736 11258 8397	7693 7693 11708	11436	7270 8644 14601	12250 6335	7529 6822 10120			5679 4708 6189	7023	2545	218983
nt and	110	Nursing Mothers	PIO	9770 4981 2839		6017 5657 9339		3570 -282 10139	8846 5423	4701		7950 4624	3153	4180	3943	82364
ectar	22	Mot	Old New	525 3424 37 17 290 3178 2196 766 1806 1677	4243 3773 2920	2168 2690 4507	3731	532 2500 3562 516 3152 5193	211731624029 8 84126372265	1870	4168 2224 2231 892 2322 2017 416 162 30 638 708 543	8370 784 922 2119 4887 2775 4975 1469 1935 1574 5558 1820	598 794 1019 2442 1525 299 1040 1056 2882 2245	2140	721	99592 75718 182364
Exp	at clinics	Expect -ant Mothers		25 34 24 37 17 90 31 78 21 96 66 1806 16 77	4374	774 1156 1297 3231 1579 1902 942 3805 1830 3604 1601 5349 853 852 665 1653	896	2500	3162	910651340 9071 112 04 2692 2041	2322	4887	7628 598 794 1019 2442 1525 3767 1290 1040 1056 2882 2245	2972	38	99.592
		Expe -ant Mothe	New	1525 1290 766	1762	942 942 1601	2314	1532	841	1215	892	2119	1019	671	789	11430
ndan	dano	e-	Old	2878 2148 1609	9462	11902 3604 852	3421	691	1500	1112	30	922	794		11	6339
atter	Attendance	Pre- School	New Old New Old N	9161 2048 2878 15 5541 1254 2148 12 3697 1647 1609 7	7601 1475 2785 1340 4225	2498 774115612 486415791902 95541830360416 2498 853 852 6	942	6444 952 691 1532 2 9258 2463 2041 2516 3	20201500 211 14091839 84	910	2224	1469	598 598	3380 2103 2205	::	64570 171320 37265 46939 41430
er of		Its	I PIC	9161 5541 3697	- 10 M	2498 2498	600	444	9647 9 5745 5 5745	934	416	4975	7628	3802	4042	1320 3
dmub	111	Infants	ew (		the second second second		3449 6	2598 63729 9	4074 91820 59906	2746 8	3106 4	2175 4		2109 3	680 4	570 12
E tal n	3 7 7		Z	2629		2482		2598	4000	1727	62					61
D WELFARE Showing the total number of attendance	1			pam	et t	sin	ne	L	-					gar		
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FORM A. Annual Return - Maternity and Child Welfare - from 1st January to 31st December1951

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rnal		Wortality		
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	6	School	1554926         1593256         1593256         1593256         1571720         3134653         313456         313456         313456         313565434         1571705         312565434         1571705         3125365         3125365         3125365         3125365         3125365         1574504         1574504         1573248         1574504         1573248         1573248         1573248         1553230         1553230         15573248         15573248         15573248         15573248         15573248         15573248         155732405         155732405         155732405         1557330         1557330         1557308         155828         155828         155830         155830         155830         155830         155830         158430         15858        <	: ]
ics	ttendance	Held No.	$\begin{array}{c} 11555\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575\\ 1575$	:
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APPENDIX

#### CHILD WELFARE.

Y	ear	No. of labour cases conducted by C.W. S., C.M.	Infant Mor- tality rate (per 1000) of C.W.S.	Materna mortality rate (per 1000) of C.W.S.
1940		 14,489	136-2	2.5
1941		 14,984	121.9	2.6
1942		 8,390	157.8	3.6
1943		 11,236	150.9	2.4
1944		 10,591	140.6	2.2
1945		 14,002	141.9	1.57
1946		 19,147	102.8	2.5
1947		 18,412	81.7	1.95
1948		 26,051	83.0	1.91
1949		 28,129	74.4	2.31
1950		 26,957	\$5.5	2.00
1951		 29,861	123.1	1.90
1952		 32.264	125.4	1.73

Statement showing the number of labour cases conducted by the Child Welfare Scheme, Infant mortality rate and Maternal mortality rate from 1940 to 1952.

Statement showing number of births conducted in 1951 and the number of Infant mortolity during the period of one year after birth among the principal communities.

Community	No. of births conducted	Number of infant deaths.
1. Europeon 2. Anglo-Indians	 1 49	,
3. Indian Christians	 529	71
4. Muslims 5. Hindus	 3,618 25,226	$490 \\ 2,691$
6. Others	 438	35
Total	 29,861	3,291

Statement showing the distributions of Infant deaths in the different age periods of one year after births.

1. Under 7 days	 706
2. 8 days and under 1 month	 326
3. 2 monihs and 3 months	 443
4. 4 months and 6 months	 673
5. 7 montas and 9 months	 651
6. 10 months and under 1 year	 492
Total	 3.291

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