Report of the Health Officer, Corporation of Madras Health Department.

Contributors

Madras (India). Health Department.

Publication/Creation

Madras: [Health Dept.], [1964]

Persistent URL

https://wellcomecollection.org/works/ck8vt7w7

License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org



RIPON BUILDING

ANNUAL REPORT

OF

HEALTH DEPARTMENT

FOR

1964

PRESENTED BY

Dr. A. RAMACHANDRA RAO, M.B.B.S., B.S.Sc.

HEALTH OFFICER, CORPORATION OF MADRAS.

RCB | al an





ANNUAL REPORT

OF

THE HEALTH OFFICER

FOR

1964



THE CORPORATION PRINTING PRESS
MADRAS-1.



ANNUAL REPORT

THE HEALTH OFFICER



FORWARDED

While placing the Annual Report of the Health Officer for the Calendar year 1964, I have to place on record, the valuable services rendered by late Dr. B.V. Sundarababu, who had been the Health Officer of the Corporation of Madras for 8 years, and who passed away suddenly on May 20th, 1964. In his death the Corporation has lost a nice and able officer.

Dr. I. Gopalakrishnan, Circle Health Officer, VII Circle was placed in additional charge of the post of the Health Officer till December 11th, 1964 when Dr. A. Ramachandra Rao, the present Health Officer, has taken over the post.

The year under review witnessed two fairly big Epidemics, one, the unprecedented and unusual epidemic of Dengue-like-fever which was partly due to the Virus of Chikun-gunya on the wake of which the City had the other Epidemic, the Cholera. Small-Pox prevailed as endemic throughout, but it was gratifying to note that though the year 1964 was peak year, the incidence was less than the previous year. National Small-Pox Eradication Programme was in full swing throughout this year and it is hoped that the fruits of this programme would be reaped in the years to come.

The infant mortality rate which is recognised as the Index of the general sanitary level of any country was maintained low. It was lower than that of the previous year.

I am happy to note that the various laboratory services rendered by the Health Department have been quite useful particularly the contribution made by the I.D. Hospital not only in rendering medical relief to the suffering but also in the field of research especially in Small-Pox, which has earned recognition all over the world.

The sanitation of the Food establishments and markets and the Prevention of Food Adulteration require more vigorous and energetic tackling; Food adulteration is rampant and the sanitation of hotels and eating establishments in a majority of cases is not upto the mark. But in all these aspects of the public health work, the department alone cannot do much unless the public also co-operate with the Corporation in booking the offenders. I am sure that the Health Officer and his staff will bear these in mind and do something to tighten up the machinery in tackling these aspects of public health effectively.

Another aspect of the public health activity that requires proper attention is the medical examination of school children. It is the aim of the Corporation to see that every child studying in Corporation Schools is medically examined every year and that all the children found defective are treated and followed up. In this aspect also the Health Officer and his staff have been asked to do something and come up with proposals for re-organisation.

I do not propose to go into any more details of the report since it will be only a repetition of what the Health Officer has said in his presentation of the report. I have to place on record the excellent services rendered by the Health Officer and his Assistants in implementing various measures to control epidemics in the City during the year, despite several handicaps. No pains will be spared to make the City more healthy and sanitary than what it is now.

J. A. AMBASANKAR,

Commissioner, Corporation of Madras.

RIPON BUILDINGS, MADRAS-3. Dated: 24-9-65.

FORWARDITE

Winter playing the Annual Revort of the Health Officer for the Calendar Sent 1964, I have to place on special, the valuable service metared by late On. M.V. Sandarababu, who had been the Health Officer of the Carporation of Madras for 8 years, and who passed away suddenly to May Neb 1964. In his death the Corporation has lost a meet and able officer.

De I. Gogalahrishman, Chele Health Officer, VII Circle was placed in additional charge of the post of the ficulth Officer till December 13th, 1944 when Dr. A. Ramachondia Rao, the present Health Officer has taken over the post.

The year under on sea wingered two fiding hig Epidemics one the unpresedicted and nonequal opedars of Dengue-like-fewer which was carried due to the Vers of Chinan-sampa or the waters which the City had the other Epidemic, the Cholera. Small-Pox prevailed as endemic throughout, but it was gratifying to note that that though the year 1964 was real year the incidence was less than the previous year. National Small Pox 1 redication from any or this way and it is hoped that the from the programme would be competed in the ways to come

The inlant mortality rate which it recognised as the latter of the general sanitary level of any country was maintained less. It was lower than that of the plevious sant,

I am happy to note that he various laboratory services restored by the Health Department have been quite useful particularly the contribution made by the LD. Hospital not only in readoring matical relief to the national but also in the field of rescursic especially in Small-Pox, which has earned recognition all over the world.

The sentration of the Food sendifishments and markets and the Presention of Food Adulteration require more vigorous and energing meditine; Food idelication is rampent and the sentration of bottles and entine establishments in a majority of cases is not use the mark. But it all these aspects of the public health work, the department alone cannot do such their raped to the public health work, the department alone cannot do such mices the public that the Health Officer and his starf will bear these in mind and do sentiting to tighten up the machinery in tacking these aspects of public health effectively.

Another aspect of the pulpie bearin activity that requires proper attention to the modical evamination of action children, it is the sum of the Corporation to see that every right studying in Corporation Schools a hodically communed every year and that all the children found delicines are mailed and followed up, in this aspect also the Health Officer and his suff have been used to do constitute and come no with proposals for re-creatmenton.

I do not propose to go into any more damile of the report cince it will be only a repetition of what the Health Officer has said in his presentation of the report. I have to place ou record the excellent services rendered by the Health Officer and his Assistants in implementing various measures to confined epidemics in the City damag the year, despite several handrage. No pairs will be spared to make the City more healthy and sanitary than what it is said.

J. A. ANDRESANKAR.

Rivor Burginss.

STERNING

HEALTH DEPARTMENT

ANNUAL REPORT FOR 1964

CONTENTS

					Pa	ges
1.	INT	rro	DUCTION		1 to	0 5
2.		POR	T— ON A—Statistical Info	rmation:		
		1. 2. 3.	Important Statistical Meteorological Data Vital Statistics	Data	Ţ	6 7
		a. b. c. d.	Population Births Deaths Registration of Birth			7 8 9 14
	5	SECTI	ON B—Communicable	Diseases and their control:		
		1. a. b. c. d.	Inhalation Diseases Small-pox Chicken-pox Measles Diphtheria	Special Home Homes for Homeless cos I - Care of the Antonin ; Veterioury Disponsaries Zoological Gardons	1. 1. 1. 1. 1. 1.	14 20 20 20
		2. a. b. c.	Ingestion Diseases Cholera Typhoid Dysentery Arbor Diseases			20 21 22
		a. b. c. d. 4.	Malaria Anti-Mosquito & An Filariasis Dengue like fever (E			22 31 32 33
		*	Anti-Rabio Measure	Food Analysis		34

SECTION C-Sanitation:

1. 2. 3. 4.	Food Sanitation and Food Adulteration Environmental Sanitation Industrial Sanitation Port Sanitation		36 46 50 53
	on D—Medical Relief:		
ī.	Hospitals		55
2.	Dispensaries Special Clinics		61
SECTI	ON E-School Hygiene:		
1. 2.	School Medical Inspection School Lunch Programme		85 87
SECTI	ON F—Laboratory Services:		
I. 2. 3.	Public Health Laboratory Public Analyst Laboratory Water Analyst Laboratory	HO9	90 95 102
SECTI	ON G-Recreation and Community Centres:		
1.	Ashok Vihar Community Centres		110 118
SECTI	ON H—Care of the Mother and Children:		
1.	Child Welfare Scheme Family Planning Scheme		119 121
SECTI	ION I—Care of the old infirm and destitute:		
1. 2.	Special Home Homes for Homeless		122 125
SECTI	ION J—Care of the Animals:		
1. 2.	Veterinary Dispensaries Zoological Gardens		126 127
SECT	ION K—Miscellaneous:		
	Dhobikhana Swimming Pools Blood Meal		130 130 130
3.	List of Institutions under the Health Department		130
4.	Statistical Supplement:		
	Vital Statistics Medical Inspection Water Analysis Medical Relief Food Analysis		147 196 198 218 220
	Child Welfare Scheme	***	225

INTRODUCTION

The essence of a good local self Government lies not only in the recognition of the importance of Health Administration but more than that implementation of the policies of the Health Department and providing better sanitary conditions to the people at large and protect them from the various Health Hazards. Health is not simple absence of sickness or infirmity, but it is much more than that, it is in the words of World Health Organisation "a State of Physical, Mental and Social well being".

So one should appreciate the enormous nature of the task of the department and the various handicaps which the Department has to face. It is impossible therefore for the department alone to do everything unless every citizen actively co-operates in every activity and offers healthy and constructive criticism. The growing consciousness by the people of the various civic problems expecially in the field of Public Health, is really a welcome sign, since this will lead to healthy criticism of the department which only helps in further improvement of the departmental activities. The department admits that all is not well but with all its limitations, it has been trying to do something and will try to do better with the active co-operation of the Honourable Members of this august house and the Citizens of Madras.

With a view to have an effective control over the decentralised circle administration and to relieve the Health Officer with twin responsibilities of sanitation and cleansing of the City, the cleansing section was entrusted to the Assistant Commissioners of North and South Districts with effect from 1-7-1964, and the results of this separation are being watched.

POPULATION:

According to 1961 Census, the population of the City was 17,29,141 as against the mid-year population estimated by the Director General of Health Services during 1964 is 18,34,000. The calculated population by natural increase method i.e. (excess of births over deaths) shows 18,56,872 for 1964.

BIRTHS:

The recorded total births of the City during 1964 was 73,566 as against 73,787 of 1963. The birth rate has slightly declined to 40.11 per mille as compared to 40.94 of last year.

DEATHS:

Slight increase in deaths was recorded during the year. The total number of deaths registered was 31,998 and the rate was 17.44 as against 30,555 deaths and rate of 16.95 per mille during 1963.

INFANTILE MORTALITY:

The mortality rate among infants recorded slight reduction over that of last year. During the year under review number of deaths under 1 year were 7,803 and the rate was 106.06 as against 7,944 and 107.66 of the previous year.

MATERNAL MORTALITY:

The mortality rate as a result of child bearing showed a considerable decrease over that of 1963, i.e. from 1.93 to 1.78 during 1964.

EPIDEMIC AND ENDEMIC DISEASES:

Eventhough Small-Pox prevailed in epidemic form in the first half, and in an endemic form in the second half of the year, the number of persons affected were less than that of the previous year. 2,201 attacks and 491 deaths were recorded during the year as against 2,378 and 577 deaths of previous year, though 1964 was a cyclic epidemic year for the City.

The National Small-Pox Eradication Programme sponsored by the Government of India for a period of one year from 2-10-1963 and launched in the city under the supervisory control of the Health Officer was continued during the whole of 1964 and the period was extended till 30th September, 1965. During the year 1964, 30 divisions in the North and 27 in the South were covered and 4,16,807 and 3,14,400 vaccinations were done in the North and South Districts respectively. The "attack phase" of programme is being continued. The whole City expected to be completed within the stipulated period.

An unprecedented epidemic of "Dengue-like-fever" broke out in the City in the month of July affecting some lakhs of persons but fortunately the mortality was very low when compared to Dengue epidemics that have occured in 1962 at Calcutta, Singapore and Thailand, etc.

On the wake of the epidemic of Dengue-like-fever, Cholera broke out in an epidemic form in the month of September 1964. Most of the Northern parts of the City were affected. A total of 2,163 attacks were recorded out of which 130 cases proved fatal which works out to 6% only which is the lowest case fatality ever recorded in the City for Cholera.

VACCINATION AND INOCULATION:

Along with the work done by the divisional staff a total of 9,60,599 vaccinations were done against Small-pox, 1,18,537 inoculations against Cholera, and 6,758 inoculations against Typhoid were performed in the year 1964.

In addition to these 2,932 vaccinations and 5,141 inoculations were done to the International Travellors and 8,073 certificates were issued during the year under review.

ANTI-MOSQUITO OPERATIONS:

The supervisory control of anti-mosquito operations in the City was transferred to the Assistant Commissioners, North and South Districts from the Senior Entomologist (N.M.E.P.). The staff allotted for each circle were placed under the direct supervision of the Circle Health Officers to have close check over their work. As usual all the breeding sources in the City were cleaned and treated with larvicides. The Pilot Filaria Survey and Control Scheme continued during the year 1964 also and it is expected from the information that is derived from the Pilot Project, a proposal of Control of Filariasis in Hyperendemic areas of City will be placed before the Council for acceptance.

NATIONAL MALARIA ERADICATION PROGRAMME:

The National Programme of Malaria Eradication was continued in the City during 1964. The main plan of control in the City is the destruction of the larval and pupal stages of "ANOPHELES" which breeds in clear water collections in wells, cisterns, overhead tanks, etc. The surveillance wing of the programme is also continued and all the fever cases detected by them were treated with 4 aminoquinole tablets after taking blood smears for examination of malaria parasites and positive cases. Laboratory studies for investigation into mortality rate of mosquitoes caught and the effectiveness of different insecticides over them were carried out throughout the year.

CHILD WELFARE AND MATERNITY CENTRES:

As usual, child care and maternity services were under the supervisory control of the Lady Superintendent, Child Welfare Scheme. During the year, 46 Child Welfare Centres with 25 Maternity wards were maintained with a bed strength of 335. Besides these, 4 Creches with a daily strength of 73 children were also maintained to look after the children of the working mothers. 27,677 labour cases came under care and observation of Child Welfare Scheme during the year, in addition to the treatment meeted out to the mothers at the out-patient clinics. Neo-Natal vaccination, against Small-pox and immunisation with Triple Antigen and Free milk distribution were carried out at the Maternity Centres.

MEDICAL RELIEF:

Free medical aid which has been one of the most important duties of this department was rendered through 53 dispensaries, 46 Child Welfare and Maternity Centres, one I.D.H. and 7 Special clinics. During the year one new dispensary was opened for the benefit of the local residents of Sharmanagar.

MIDDAY MEALS SCHEME:

Supply of Midday Meals to increase the caloric intake of poor children attending Corporation Schools in the City was continued during the year 1964. Besides this, the under nourished children were also supplied with reconstituted milk. To quicken the process of cooking, steam plant was also installed at the Gopalapuram Midday Meal Centre.

MEDICAL INSPECTION OF SCHOOL CHILDREN:

The Corporation as a part of its health services to its citizens, is taking all possible steps to improve the health of children particularly those who are studying in Corporation schools in the City. With the existing complement of Medical Inspectors and Medical Inspectresses, all the children who attended the 310 Corporation schools in the City could not be medically checked up, within the period. Medicines like shark liver oil, calcium lactate, Iron, yeast, and Vitamin 'C' tablets were administered to cases like Mal-Nutrition, Anaemia, Stomotitis and so on. In addition to this, the children found with defective vision during examination were sent to Government Opthalmic Hospital and Stanley Hospital, Royapuram for issue of prescriptions.

LABORATORY SERVICES:

The 4 Laboratories maintained by Health Administration continued to render useful services and helped a long way in better running of the dispensaries and other institutions. The Public Health Laboratory analysed 43,240 specimens of Blood, Sputum, Urine, Motion, etc., as usual. The Food Analyst Laboratory analysed 7,849 samples of various food stuffs which including 7,740 samples taken. Water Analyst Laboratory analysed a number of water samples drawn from main water supply source distribution system, infiltration Gallery Wells, etc., in the City. The Malaria Laboratory investigated the mortality rate of mosquitoes caught from different parts of the City and the effectiveness of different insecticides. Research Laboratories of I.D. Hospital have been doing extensive work in the field of Epidemology, Pathology and treatment and prevention of Small-Pox. Several projects, W.H.O. sponsored as well as those sponsored with Indian Council of Medical Research are under study now.

ASHOK VIHAR:

In the style of Socio-Medical Health Centre, the Ashok Vihar continued to provide Medical, Social and recreational amenities to the poor families residing in the slums around the centre. Training to Medical, Nursing and Social

personnel from City educational institutions was also given. The centre extended its activities of training in handicrafts, provision of Maternity, Family Planning and Dispensary Services in addition to the maintenance of a Creche.

SLAUGHTER HOUSES:

To ensure supply of meat under hygienic conditions and to prevent transmission of diseases from animals to human beings the five Slaughter Houses in the City were continued to maintain under the control of Health Administration. Separate Slaughter Houses for cattle, sheep and pigs are designed and maintained at Perambur and Saidapet. During the year 27,764 cattle, 5,11,306 sheep and goat and 3,583 pigs were slaughtered under the direct supervision of the Assistant Veterinary Surgeon.

LETHAL CHAMBER:

In order to protect citizens from horrible and deadly disease "RABIES" mainly caused by rabid dogs, Lethal Chamber continued to act as destructive centre for the seized, unclaimed and rabid dogs in the streets of the City. During the year 14,262 dogs and 16,591 bitches were electrocuted.

FAMILY PLANNING:

45 Mother Information Centres of the Family Planning Scheme continued to function during 1964. 94,811 mothers were educated in planning their families and supplied contraceptives free of charge.

SPECIAL HOME:

Special Home for diseased, infirm and disabled beggars was continued to be maintained under the supervision of Health Administration during the year. The male and female beggars committed to the home under City Police Act were accommodated in separate wards. They are provided with food, clothing, medical aid, etc., besides training in handicrafts such as weaving and gardening during their period of conviction. The daily average number of beggars housed in the home during the year was about 200. It is felt that beggars suffering from leprosy should not be treated as criminals, but they should be treated as patients, like those suffering from any other diseases and should be retained in the home till they are free from infection. These facilities are not available at present in the Home, since the home is a committal home. The Government is being addressed in the matter to delete this home from the list of Committal Homes and maintain this as a hospital for patients suffering from skin cases.

ZOOLOGICAL GARDENS:

Madras Zoological Gardens being one of the oldest Zoos in India continued to be maintained with a total livestock of 564 during the year 1964 also. The proposals to improve the livestock and accommodation of the Zoo were under consideration during the year. As usual, Wild Life Week was celebrated during the month of October. An Ocean Wave Merry-go-round set was installed in the Children's play ground inside the compound to recreate the visiting school children.

MILK DISTRIBUTION SCHEME:

The distribution of reconstituted milk to the children attending Corporation schools was stopped during the year 1964, for want of sufficient stock of Milk Powder. Out of 2,000 cases of milk powder donated by the Catholic Relief Services 1,351 cases were lent to the State Hospitals and Military Camps for the emergency use, out of the remaining stock 654 cases were utilised for preparing curd-bath at Mid-Day Meal Centres and the balance was in stock. The benefit of free milk supply will be restored soon after the stock provision improves.

COMMUNITY CENTRES:

The two Community Centres at St. Xavier Street (Seven Wells) and Bogipalayam (Pulianthope) continued to be utilized by citizen to the fullest advantage. In addition to these the construction of similar centres at Royapuram, Sembiam, Meenambal Sivaraj Nagar, Chintadripet, Triplicane, Teynampet and T'Nagar was taken up during the year and the two centres at Meenambal Sivaraj Nagar and Mirasahibpet were nearing completion. The total number of functions conducted at St. Xavier Street and Bogipalayam was 125 and 107 respectively.

HEALTH EDUCATION AND PROPOGANDA:

As usual propoganda on health subject was carried out throughout the City especially in slums and hutting grounds to educate the masses in preventive aspects of infectious diseases and up-keep of environmental hygiene and sanitation. Besides this, the co-operation of the public enlisted through propoganda towards Small-pox Eradication Programme launched in the City. During anti-fly week compaign and World Health Organisation Annual Celebrations, Propoganda of health matters was organised in various divisions. Totally 433 trips were made covering 31 divisions during the period under review.

OTHER ACTIVITIES:

In addition to the maintenance of various institutions for the benefit of public, the Health Administration was also in charge of 12 public markets, 11 Dhobikhanas, 5 Homes for Homeless, 4 public cattle yards, 9 Cattle depots, 5 Veterinary Dispensaries, 32 Birth and Death registration offices, 63 Burial and Burning Grounds and 46 Child Welfare and Maternity Centres in the City.

The patients suffering from leprosy were provided with facilities for hospitalisation at Central Leprosy and Research Institute, Tirumani, Chingle-put by contributing capitation grant to maintain separate wards for patients recommended by the Health Officer.

The old and disabled persons were also continued to be maintained at the Monegar and Raja of Venkatagiri Choultry's poor home at Monegar Choultry Road, Royapuram.

CONCLUSION:

In a City with rapid growth of population and rapid industrialisation with a heavy floating population, it is not very easy to expect ideal conditions, and freedom from nuisances. There are multitude of problems which require immediate solution. For example sanitation of food establishments leaves much to be desired. The school medical inspection requires re-organisation so that every child in Corporation schools is examined every year and is follow-Health Education is to be placed on a more modern footing. Small-pox has to be completely rooted out. General sanitation has to be improved so that we need not worry about Cholera, Dysentery and Typhoid, etc., we have done something better in recent years, and we hope to do more in the coming years. I take this opportunity to thank the Commissioner, whose able guidance was mainly responsible for this amount of achievement we have made. I thank all the Assistant Officers and Lady Superintendent, Child Welfare Scheme and all other staff in the field and indoor for their whole hearted co-operation in the administration. I offer my grateful thanks to the Heads of all the departments and their staff, who have actively co-operated with me and my staff in the health administration of the City.

RIPON BUILDINGS, MADRAS-3. Dated: 30-9-1965. A. Ramachandra Rao, Health Officer, Corporation of Madras.

1. IMPORTANT STATISTICAL DATA

1.	Area outset the construction of smiles centre of Area outset of smiles centre of smiles centre of smiles centre of smiles centre of smiles of smil	31,90,09,920 acres (or) 49.74 Sq. miles
2.	Population as per the Census of 1961	17,29,141
3.	Population estimated for the mid year 1964	18,34,000
4.	Population calculated on the natural increase method (excess of Births over Deaths)	18,56,872
5.	Average density per Sq. Mile	373.32 per Sq. mile
6.	Births excluding Still births	73,566
7.	Deaths excluding Still births	31,998
8.	Still births	1,534
9.	Birth rate as per estimated Mid-year population	40.11
10.	Birth rate as per population calculated on the natural increase method (excess births over deaths)	39.61
11.	Death rate as per estimated Mid-year Population	17.44
12.	Death as per population calculated on the natural increase method (excess of births over deaths)	17.23
13.	Natural increase	41,568
14.	Rate of natural increase per 1,000 of estimated popula-	22.66
15		20.42
	Still Births per 1,000 births (Live and Still)	CONCLUSION:
	Infant Deaths	7,803
	Infant Mortality rate	106.06
	Maternal Deaths	134
	Maternal Mortality rate	1.78
	Total No. of Small-pox cases reported	2,201
21.	Total No. of Deaths due to Small-pox	491
22.	Total No. of cases of Cholera reported	2,163
23.	Total No. of Deaths due to Cholera	130
24.	Total No. of Primary Vaccinations done including N.S.E.P.	78,120
25.	Total No. of Re-vaccinations done including N.S.E.P	8,82,479
26.	Anti-Cholera inoculations done	1,18,537

SECTION-A

STATISTICAL INFORMATION

SECTION-A

STATISTICAL INFORMATION

2. METEOROLOGICAL DATA

The Meteorological conditions of Madras City recorded during the year 1964 is appended to the Statistical Supplement (Statement-1).

Rain Fall:—The total Rain fall recorded at the Nungambakkam observatory was 54.39 as against 52.18 inches for the year 1963.

The following statement shows the rain fall recorded from 1955 to 1964 (Month war).

MADRAS NUNGAMBAKKAM RAIN FALL (In Inches)

Month	1955	1956	1957	1958	1959 1960	1961	1962	1963	1964
January	3.71	2.13	0.00	0.39	0.00 1.70	2.7	0.10	3.82	0.00
February	1.10	0.00	0.20	0.01	0.87 0.00	0.5	0.10	0.00	0.00
March	0.00	0.00	0.00	0.00	0.00 Tr.	0.00	0.00	1.08	0.00
April	1.15	1.91	0.00	0.09	0.69 Tr.	0.00	0.12	1.98	0.00
May	7.13	0.90	0.40	2.78	0.49 0.32	0.8	4.42	0.29	0.06
June	1.89	3.59	1.39	1.79	2.01 1.77	3.9	3.57	2.54	1.09
July	3.73	4.47	5.59	1.77	2.60 2.51	8.5	4.11	1.83	4.18
August	9.71	6.36	5.48	7.37	1.98 1.28	10.1	6.69	6.31	7.72
September	1.93	8.37	3.59	1.62	3.34 10.82	7.3	5.36	3.44	5.23
October	8.99	6.76	8.59	16.43	13.51 9.19	8.0	20.55	10.01	5.76
November	7.56	7.22	16.63	18.25	11.98 33.45	6.9	3.15	14.32	29.40
December	4.74	3.72	0.11	3.61	1.42 5.68	0.4	6.46	6.16	0.95
	51.64	45.43	41.98	54.11	37.99 66.72	49.1	50.63	52.18	54.39

3. VITAL STATISTICS

(a) Population

The City population as per Census of 1961	17,29,141
Mid-year population of 1964 as estimated by the	
Director General of Health Services	18,34,000
The population calculated on the natural increase	
method (excess of Birth over Death)	18,56,872

(b) Births	1964	1963
Total No. of Births registered during the year	73,566	73,787
The Birth rate calculated per 1,000 of the Mid- year estimated population The Birth rate as calculated by natural increase	40.11	40.94
method	39.61	40.64
The total No. of Still births during the year	1,534	1,651
Natural Increase	41,568	43,232
The rate of Still Births per 1,000 Births (Live and	A STATE OF THE STA	
Still)	20.42	21.83

The Statement showing the No. of Registered Births Month-war during the year 1964:—

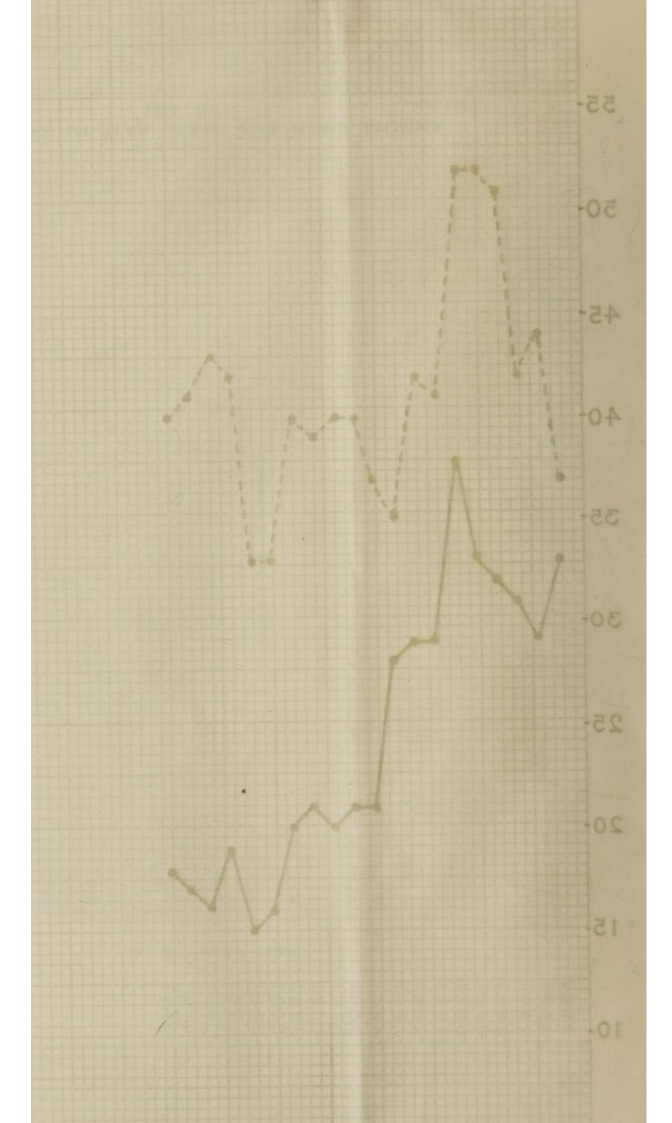
Quarte	r	Eggt	1961	Months	10.01	1207	No. of Births	1955	Quarterly total
First				January			2,650 3,492		
				February March			4,979		11,121
Second	1.00.1			April			5,261		
				May June			6,572 6,393		18,226
Third				July 4			7,907		
				August September			5,783 3,475		17,165
Fourth	ant.			October November			5,294 6,908		
				December			14,852		27,054
						92.8	73,566	1.9.1	73,566

The Statement showing the details of Births among the Principal Communities in the City:—

Communities	No. of Births registered					
Communities	Males		Females 1	Total		
Aliens		3	5	8		
Anglo Indians	e arren	74	63	137		
Indian Christians		1,453	1,453	2,906		
Hindus		32,943	31,639	64,582		
Muslims	alt vel	2,994	2,915	5,909		
Others	approximate	11	13	24		
		37,478	36,088	73,566		

ANNUAL BIRTH AND DEATH RATE IN MADRAS CITY.

Births----- 1945 – 1964 Deaths-----55-50-45 40 Scale:- I inch : 5 Numbers 35 RATE PER MILLE 25 20 15 10-5-947-948-952-953-955-955-955-955-Scale:- I Year : 0-2 inch.



The Statement of Births and Deaths, recorded in the City during the period 1955 to 1964 is furnished below with special reference to the natural increase:—

Year	Females	Births	Deaths	Natural Increase or Decrease
1955		66,449	34,264	1 22 105
	44			+32,185
1956	169	67,476	33,927	+33,549
1957	1001	69,197	36,783	+32,414
1958		71,880	36,880	+35,000
1959	13,202	70,155	33,515	+36,640
1960		72,610	33,729	+38,881
1961		72,237	32,494	+39,743
1962		75,619	28,763	+46,856
1963		73,787	30,555	+43,232
1964	o the City during	73,566	31,998	+41,568
(c) Deaths	Amisento ant a	had gifted at 2 tony	1964 a	s against 1963
Total No. o Births)	f Deaths registere	ed (Excluding Still	31,998	30,555
Death rate a	as per estimated	Mid-year popula-	17.44	16.95
		calculated by the		
deaths)	one a	ONC	• 17.23	16.83

Statement showing the number of Deaths registered during the four quarters of the year:—

100	THE PARTY OF THE P	II TTU	0.5		30 to 20 venes
Quarter			Month	No. of deaths	Quarterly total
	238.1		126,1	2.226	40 to 49 years
First		956.	January February	2,226 2,307	SO to 59 years
			March	2,144	6,677
Second			April	2,023	
			May	2,270	AND ADDRESS OF THE PARTY OF THE
			June	2,122	6,415
Third			July	2 527	
Timu		• •	August	2,537 2,579	
			September	3,273	8,389
Fourth			October	2,905	
		The state of	November	3,313	
			December	4,299	10,517
			Total	31,998	31,998

Deaths among the Principal Religious Communities

The occurence of deaths community-war as follows:-

Principal Communities		Males	Females	Total
Aliens		4	4	8
Anglo Indians	0	51	44	95
Indian Christians		742	697	1,439
Muslims	0	1,616	1,497	3,113
Hindus	7	14,098	13,202	27,300
Others	0	31	12	43
		16,542	15,456	31,998

The number of Births and Deaths registered with respective rates among the principal religious sects., and communities in the City during the year as compared with the previous years is furnished in the statistical supplemental Statement No. 10.

The Statement furnished below gives the age and sex-wise distribution of total deaths:—

Age-Group		Males	Females	Total	Percentage rate
5931	9.77				Tate
Under 1 year		4,088	3,715	7,803	24.40
1 to 4 years		3,280	3,568	6,848	21.40
5 to 9 years		769	740	1,509	4.71
10 to 14 years	policiones and	297	264	561	1.75
15 to 19 years		264	283	547	1.70
20 to 29 years		770	833	1,603	5.00
30 to 39 years	o death	821	781	1,602	5.00
40 to 49 years		1,154	710	1,864	5.82
50 to 59 years	H C	1,505	936	2,441	7.62
60 years and above		3,594	3,626	7,220	22.60
		16,542	15,456	31,998	100.00

Principal Causes of Deaths

	1964 as ag	ainst 1963
Deaths due to Small-pox during the year	*573	*609
Deaths due to Cholera during the year	*153	*21
Deaths due to Respiratory Diseases during the year	7,466	6,556
*Including Mofussil Deaths.		

The following Statement shows the figures under the Principal causes of Deaths with reference to Sex and the Rate per 1,000 estimated Mid-year Population:—

Cause of Death		Males	Females	Total	Rate per ,000 esti- mated Mid-year copulation
Plague	**			1001	
Cholera		80	73	153	0.08
Small-pox	11	268	305	573	0.31
Measles		10	2	12	0.00
Malaria		4	1	5	0.00
Enteric fever	angint to	36	22	58	0.03
Other fevers		380	393	773	0.42
Dysentery		1,022	989	2,011	1.09
Diarrhoea		672	696	1,368	0.74
Tuberculosis (inc T.B. of lungs)	luding	495	311	806	0.43
Other respiratory	dise-	3,812	3,654	7,466	4.07
Deaths due to births	child		136	134	0.07
All other causes		9,763	8,876	18,639	10.16
					movaCL 8
Dr. 8110 10 10 10		16,542	15,456	31,998	17.40

The Statement showing the number of infant deaths under different age groups under one year:—

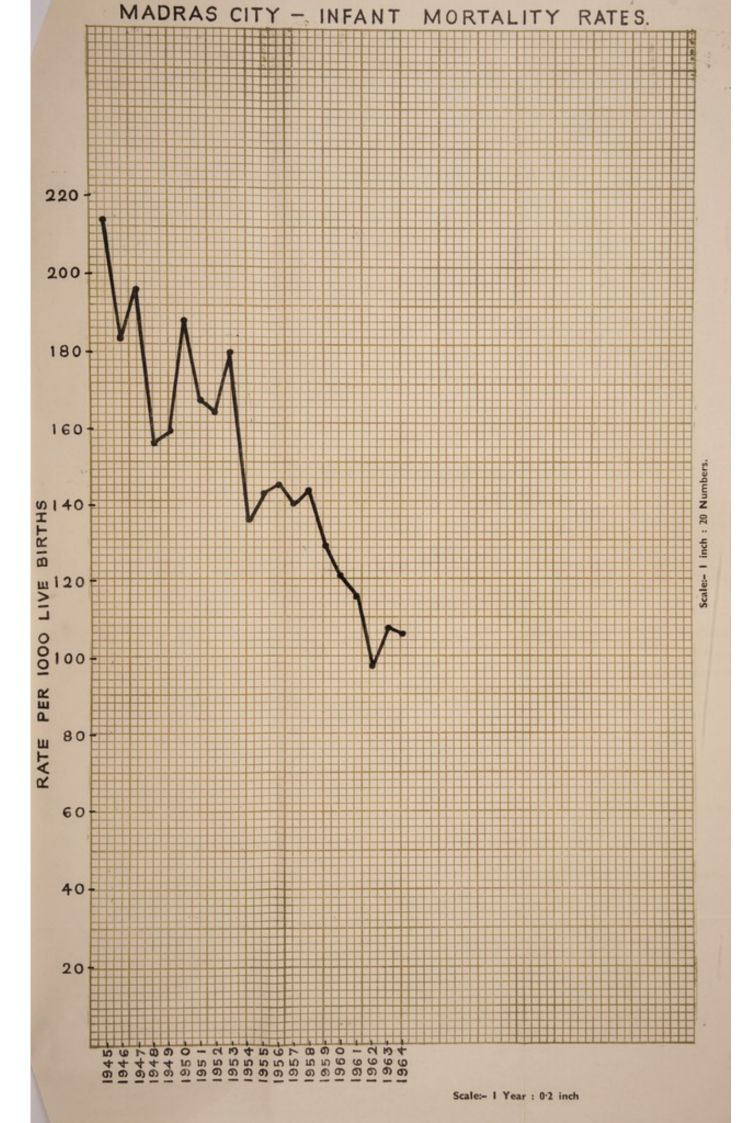
Age Groups	No. of Infant Deaths
Under 7 days	 1,955
Above 7 days and under one month	 991
Above 1 month and under 6 months	 2,405
Above 6 months and under 1 year	 2,452
Total	 7,803

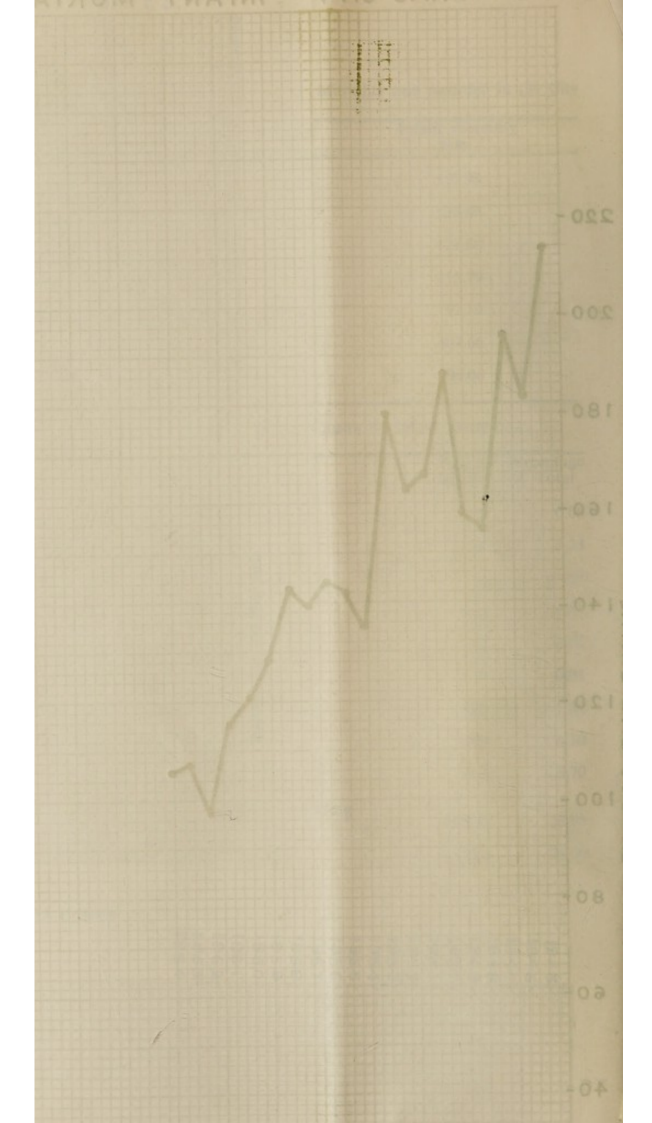
The Statement showing the Infant Mortality rate recorded in the City since 1951:—

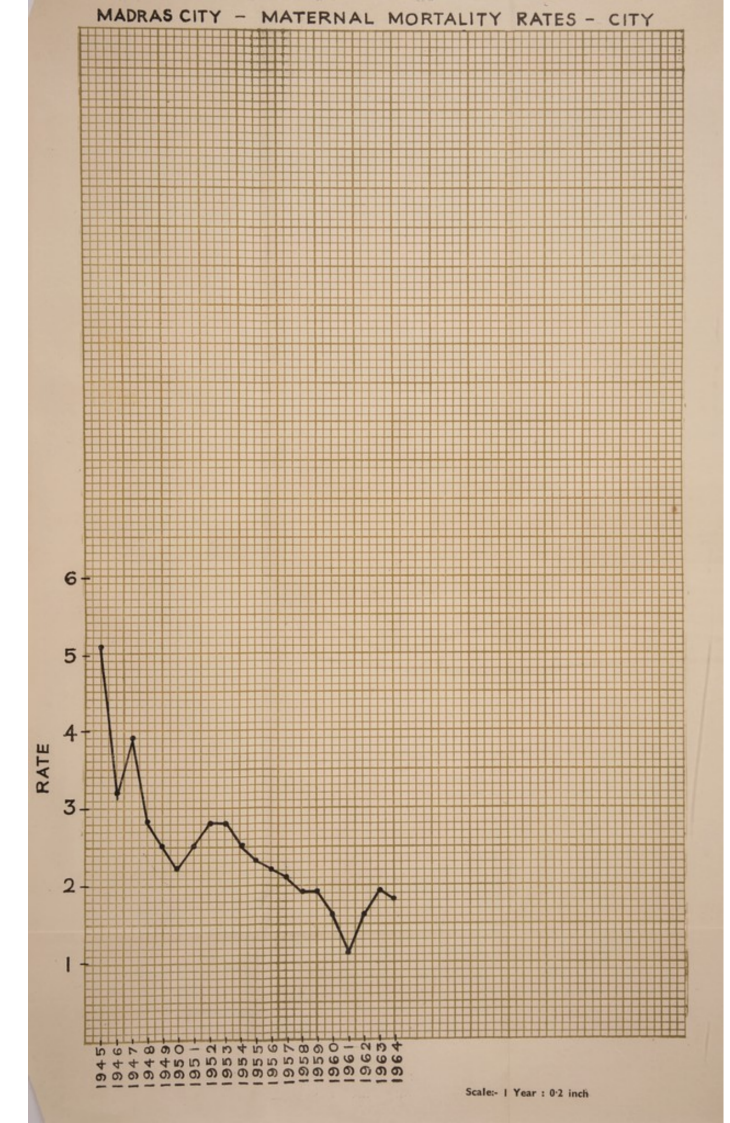
Year			Infant mortality rate			
	1951-1955				157.98	
	1956-1960				135.04	
	1960				121.60	
	1961				115.79	
	1962			1.1	97.19	
	1963		802		107.66	yoq-limmi
	1964				106.06	

Statement showing the Principal Causes of Infant Deaths:-

S. Cause of Death	343	380		No. of Deaths	Percentage of Total
1 Cholera				5	0.06
2 Small-pox				96	1.23
3 Measles				4	0.05
4 Diphtheria			5	6	0.07
5 Enteric fever		3,60		2	0.02
6 Malaria				ido ol 1	0.01
7 Other fevers				185	2,40
8 Dysentery				475	6.10
9 Diarrhoea	13,436			758	9.70
10 Infantile debility n	nalnutrition	including	golwoite	1,630	20.90
11 Diseases of the respi	iratory syster	n		2,185	28.00
12 Convulsions				55	0.70
13 Other diseases				2,401	30.76
			one rela	7,803	100.00
2,405	Matern	al Mortalit	y rabou	box dimon	A Boye I
			Lander	1964 as a	against 1963
Deaths among the mo bearing	thers as a	result of c	hild	134	146
Maternal Mortality rate			0.00	1.78	1.93









Statement showing Maternal Mortality rate 1955-1964:-

Year	1964 36 9	100	uring the v	b zog-llem	Maternal deaths	Maternal Mortality rate
1955			and o	drame th	156	2.34
1956					153	2.18
1957		Deuths		8	150	2.08
1958					148	1.94
1959					140	1.58
1960					119	1:58
1961					83	1.12
1962					124	1.60
1963					146	1.93
1964					134	1.78
						A SHIP WATER

(d) Registration of Births and Deaths

Registration of Births and Deaths is compulsory in the City and is done in 31 Registration Centres, spread all over the City by trained full time Births and Deaths Registration Clerks under the immediate supervision of 10 Circle Health Officers in charge of 10 divisions each. Births and Deaths occuring in the City are being recorded since 1st April, 1868. Births and Deaths occuring in the State Hospitals, Nursing Homes, Clinics and Child Welfare Centres are reported by the respective authorities in the prescribed Birth and Death forms supplied to them. Births and Deaths occuring in the residences are reported by the concerned parties. Sanitary Inspector (in charge of Vaccination) verify all births registered within 7 days from the date of registration. Persons are prosecuted for not registering the Births and Deaths.

Nursing Homes and Clinics are increasing in the City day by day. The existence of some of the Nursing Homes and Clinics in the city is not even known to the Department and vital events occuring in such Nursing Homes are not promptly and correctly reported, with the result, the parties suffer, when they apply for Extracts of such births and deaths. It is therefore quite necessary, that all Nursing Homes and Clinics should be registered at the office of Health Officer, Madras in the interest of Health Administration in General and Vital Statistics in particular.

It is regrettable to note that reports of vital events furnished by the Hospital and Nursing Homes are not only not received regularly in time but also the particulars furnished by them in those reports are either incomplete or wrong in the majority of instances. The act provides that registration has to be done on the information furnished by the Hospital authorities. These defects are only found out when the parties apply for the true extract of Birth and Death. Hence the rule have to be amended in such a way that all events whether this occur in the Hospital or at Home have to be registered by the parties concerned and they have to sign in the register so that those amendment need not be done later.

1. Inhalation Diseases

Small-Pox		1964 as a	gainst 1963
Number of attacks of Small-pox during the yea	r	2,201	2,378
Deaths due to small-pox during the year		491	577
Case fatality rate		22.3%	25.6%

an control of the con	City		Mofussil	
Months	Attacks	Deaths	Attacks	Deaths
ELE SAL				SEPT
January 1964	 197	28	10	2
February 1964	 323	66	53	7
March 1964	 321	79	47	8
April 1964	 190	35	22	6
May 1964	 127	40	15	1961
June 1964	 149	33	27	10
July 1964	 232	60	97	13
August 1964	 180	44	93	20
September 1964	 104	29	29	7
October 1964	 147	37	18	2
November 1964	 102	22	10	2
December 1964	 129	18	10 31	triging 5
	2,201	491	452	82

The following statement shows the incidence of Small-pox and the vaccination performed month-war with regular divisional staff only (This is exclusive of vaccination done by N.S.E.P. Staff).

Months	Small	pox	Primary and Secondary	Re vaccina-
adust bus ideal of	Attacks	Deaths	vaccina- tions	tions
January 1964	197	28	5,479	25,444
February 1964	323	66	6,512	44,778
March 1964	321	79	5,488	34,129
April 1964	190	35	4,878	24,863
May 1964	127	40	3,167	28,889
June 1964	149	33	4,363	12,832
July 1964	232	60	4,346	13,247
August 1964	180	44	3,695	18,036
September 1964	104	29	3,867	15,116
October 1964	147	37	3,586	16,032
November 1964	102	22	3,114	11,064
December 1964 /	129	18	5,255	12,528
d they inwe to sign so the register	2,201	491	53,750	2,56,958

SECTION-B

COMMUNICABLE DISEASES AND THEIR CONTROL

SECTION-B

COMMUNICABLE DISEASES AND THEIR CONTROL

2201 attacks and 491 deaths from Small-pox were recorded in the City against 2,378 and 577 deaths during the previous year.

The City is almost hyperendum for Small-pox and the usual endemic level has been about 1,500 to 2,000 a year. But periodically once in three years, the disease seems to take an epidemic form in the City. The larger number of cases were reported in 1958, 1961 and therefore 1964 should be the epidemic year. But still there were less number of cases than the previous epidenic year. The cases are also the lesser than those reported in 1963. This is a non-epidemic year. We will be able to control Small-pox though not eradication completely. It is worth to mention here that 181 of the total reported from outside the City. This shows that the areas surrounding are heavily infected and unless the Government tightens the measures in Chingleput District, it will affect the City adversely and this is partly responsible for the persistance of the infection in the City.

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 Revaccination of unprotected children and adults. Vaccination was performed in hutting grounds, slums, kuppams, Platform dwellers, Markets, Lodging houses, Hostels, Bazaars, etc., with a view to protect the incoming and floating population. Vaccination was also conducted after dusk in slums and other infected areas to get at the labourers as they usually leave for the workshop very early in the morning and return home late in the evening. Revaccinations 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 isolated at the Infectious Diseases Hospital. The Sanitary Inpectors examined all the contacts daily till the end of the incubation period.

Intimations were sent to the concerned Health authorities in all the cases of imported infection. The health propaganda officer conducted Health Education Lectures in the infected areas and their surroundings, explaining to the public about the prevalence of the disease and the precautionery measures to be taken to check the spread of the disease. 6,49,891 vaccinations were done by the N.S.E.P. staff in the City of Madras since 2-10-63 to 31-12-64.

National Small-Pox Eradication Programme which was inaugurated on 2-10-1963.

The local divisional staff have been instructed to concentrate more on the thickly populated areas, so that spread of the disease could be effectively arrested.

NATIONAL SMALL-POX ERADICATION PROGRAMME

(North District)

Report of work from 1-1-1964 to 31-12-1964.—The field work of the "attack phase" of the programme which commenced on 2-10-1963 continued its progress during the year 1964. Extension of the "attack phase" till 30-9-1965 was sanctioned during the year.

Staff.—The inadequacy of men and material were made up during the course of the year and the full sanctioned complement of 1 Non-Medical Health Educator, 10 Vaccination Supervisors and 60 Assistant Vaccinators were appointed by about the middle of the year. An additional complement of 10 Vaccination Supervisors and 60 Assistant Vaccinators was also sanctioned during the year, in order to accelerate the "attack phase". A total strength of 120 Assistant Vaccinators functioned from the fag end of the year. Out of this 120 Assistant Vaccinators the services of 100 were utilised for vaccination work and that of the rest 20 were utilised for verification work as there was no separate sanction for the verifiers posts. The additional posts of 10 vaccination supervisors however remained unfilled at the end of the year. Besides the sanctioned strength of the Assistant Vaccinators, an available number of trained personel were entertained as Reserve Vaccinators in order to fill up short vacancies and thus a full daily working complement was maintained as far as possible.

Coverage.—A total of 30 divisions (6 in the 1st Circle, 10 in the 3rd Circle, 10 in the 2nd Circle and 4 in the 4th Circle) were covered during the year thus bringing the total coverage to 34 divisions from the commencement of the programme. A total of 10 Divisions (6 in the 4th Circle and 10 in the 5th Circle) remained for coverage at the end of the year.

Vaccine Material.—Lister Institute Freeze dried Vaccine was used from 5-5-1964 in the place of the Russian.

Health Education.—Sri A.G. Inbaraj, M.A., B.L. a post graduate in Social Sciences and Sociology was appointed as the Non-Medical Health Educator from 29-5-1964. After a preliminary orientation training at the Health Education Bureau, Government of Madras and at the Orientation Training Centre at the Research-cum-Action Project, Poonamallee, on the special aspects of Small-pox, he organised regular and systematic Health Educational activities during the various phases of work in each division. The activities included Advance Health Education to prepare the public to receive the programme spontaneously and concurrent Health Education at the time of Enumeration, Vaccination and Verification works. A Health Education Training Programme for the benefit of the field staff was gone through in a two day session on 5-11-64 and 6-11-64. The Director of Public Health, the Assistant Directors of Public Health, Health Education Bureau and Small-pox Eradication Programme and the staff of the Orientation Training Centre, Poonamallee associated themselves with the Training Programme and guided the sessions with pratical demonstrations in the field and discussion and solving of the problems encountered in the work.

The various methods and media employed for Health Education in each division of work were as:—

I. Mass Education .-

1. Street-war Loud Speaker announcements (The services of a trained Asst. Vaccinator Sri C. Suryamurthi were utilised for this purpose).

- 2. Display of wall posters.
- 3. Film projection.
- 4. House to House distribution of pamphlets, and the Divisional Councillor's appeal.
- II. Group Education.—By lectures and distribution of literature. The following groups were contacted.
 - Local social sanghams.
 - 2. School groups.
- 3. Health Educator and social workers of the Corporation Maternity and Child Welfare Centres.
 - 4. Religious Institutions.
 - 5. Occupational Institutions.
- III. Individual Education.—By personal contact and talk, display of flash cards and supplying literature. The following persons were contacted:
 - 1. Persons refusing or resisting Vaccination.
 - 2. Leading and popular personalities of the locality.
 - 3. Registered Medical Practitioners.

Special Work.—Under the intensive vaccinations programme from a directive from the Director of Public Health, Government of Madras, (Ref.—No. R. No. 79648-EPH/64-15 dated 31st July 1964) 6 Vaccinators and a Vaccination Supervisor from the N.S.E.P. (North) were diverted for vaccination of the Burma Repartriates that landed periodically at the Madras Harbour from 1-8-1964 to 31-12-1964.

Review Meetings and Inspections.—

- 1. Dr. K.M. Lal, Deputy Director General of Health Services, (Small-pox) Government of India, inspected and reviewed the work and addressed the field staff and the Medical Practitioners under the auspices of the Madras Branch of the Indian Medical Association.
- 2. A review meeting was held by the Chief Minister of Madras in his Chambers on 3-4-64.
- 3. Periodical review of work was done by the D.P.H., Government of Madras.
- 4. The A.D.P.H./S.E.P. inspected the field work on 20-1-64 and 8-10-64 in addition to periodical discussions.
- A meeting was held by the Health Secretary, Government of Madras at which the work was reviewed and steps to accelerate the programme were discussed.
- 6. The A.D.P.H./H.E.B. participated in the advance Health Education Programme in the 26th Division.

Visitors.—Dr. Nicholson of the W.H.O. and a Non-Medical Health Educator from Ethiopia under the auspices of the W.H.O. were appraised of the work during their visits. The information service of the U.S.A. took photos of field work for publication.

NATIONAL SMALL-POX ERADICATION PROGRAMME

(South District)

The National Small-Pox Eradication Programme sponsored by the Government of India and scheduled for a period of one year, was started on 2-10-1963 in the 100th division Corporation of Madras (South District). The attack phase continued upto September 1964 and this period was extended upto the end of March 1965, since the required target could not be reached within the stipulated time.

The inadequate of men and material during the part of 1963, slowed down the progress of work and the defecit complement was made up only in the beginning of 1964.

The administrative set up was the same as that of last year. The full complement of 60 vaccinators and 10 supervisors was reached only in the begining of the year. One Health Educator was appointed in June 1964 as sanctioned by the Government.

An additional complement of 10 vaccination supervisors and 60 vaccinators was also sanctioned to expedite the attack phase more quickly. Thus a total strength of 120 vaccinators functioned from 22 December 1964. Out of these 120 vaccinators 10 well trained personals were deputed to work as verifiers, and the rest 110 as vaccinators. The additional post of 10 supervisiors however remained vacant. Besides the sanctioned' 120 vaccinators an appreciable number of trained personals were entertained as reserve vaccinators to work in casual vacancies, and to maintain a full daily working complement as far as possible.

Procedure of Work.—During the period of 2-10-1963 to 31-12-1963 only 4 divisions of 10th Circle (100, 99, 98 and 97) were covered, which was indeed slow on account of the dearth of men and materials, as already mentioned in the beginning of this report.

The Work in 1964 was started in 96th Division, Kamaraj Nagar, and continued division-war in the decending order.

Use of Dried Small-Pox Vaccine.—From 2-10-1963 to 1-2-1964 dried small-pox vaccine from U.S.S.R. was used and it produced severe reaction, and consequent resistance from the public, subsequently from 1-2-1964 onwards dried vaccine manufactured in the Listor Institute, London was used, and it produced very good results. This supply continued upto the end of 1964.

Special features of the work.—The services of N.S.E.P. were readily available when there was a sudden out break of Small-pox in an epidemic form, in Vadapalani and Kodambakkam areas (91, 92 Divisions).

The Special officer changed the usual programme and diverted the entire staff to the infected areas 91 and 92 divisions where they worked for a period of 2 months, from February to March 1964. The N.S.E.P. staff with the cooperation of Circle Health Officer and the Divisional staff were able to control the spread of infection. The team then, moved on to 93rd Division T. Nagar on 2-3-1964 as per the original programme. During the year 1964 the team had covered 6 divisions of 10th Circle (i.e.) 91 to 96 divisions), the whole of 9th and 8th Circles and 59th Division of 6th Circle, thus making a total of 27 divisions.

The field staff of 60 vaccinators worked in a single batch till the fag end of the year 1964 and with the additional staff of 60 vaccinators, two divisions were taken up simultaneously from the 6th Circle and worked in two batches in two different field centres.

Health Education.—With the appointment of the Health Educator, the Health Education activities were intensified. Advance Health education and preparatory work for the next division was done by the special officer and the Health Educator in consultation with the Circle Health Officer. The divisional councillor and the local leaders were also contacted to influence and encourage the people for vaccination. Systamatic Mass education by the propoganda van and by the loud speaker announcements, display of wall posters, film shows, by the public Health Bureau of the Office of the Director of Public Health, Madras, were done in all the streets. The printed appeals of the divisional Councillors were distributed to the public. Group education by lectures in all the public health institutions of the Corporation, display of flash cards in the schools and child welfare centres were made as a routine measure in every division by the N.S.E.P. staff.

Special works and activities.—The National Small-Pox Eradication week was observed from 25th September to 1st October 1964 by conducting processions led by the Special officer and followed by his staff in all the streets of Krishnampet area, Display of posters, distribution of leaflets, and loud speaker announcements were done during the procession.

Inspections by the officers of the Corporation and the public health department.—Periodical inspections were made by the Health Officer, Corporation of Madras, and the Assistant Directors of Public Health H.E.B. and S.E.P. The Deputy Director General of Health Services Government of India inspected the depot and addressed a meeting in Ashok Vihar. Lectures by the A.D. P.H. (H.E.B.) were delivered to the staff on Health Education and the method of approach with the public to achieve the object of successful implementation of the scheme. A conference was held in the Secretariat with the Chief Minister, Health Minister Secretary, Director of Public Health, Madras, Commissioner, Corporation of Madras, to study the progress of work. The Government was pleased to extend the time till March 1965. Further extension was also granted till September 1965 for an overall coverage.

Distinguished Visitors .-

- 1. Dr. William Nichol, Deputy Medical Officer of Health, Burmingham, visited the Kodambakkam depot and associated himself with the work done at the field centre and in the field.
- 2. Dr. Davis, Senior script writter, B.B.C., London, visited the field Centres at Thousandlights and Pudupakkam and tape recorded the health educational talks in English and Tamil.

The team had to face several ordeals such as resistance by the public against the use of dry vaccine owing to its severity in action non availability of the persons due to acute scarcity of rice, frequent epidemics of Dengue and Influenza fevers, and an outbreak of Cholera in Triplicane area are a few reasons for the low coverage. Particularly in Adyar, T. Nagar and Triplicane proper, where higher Educated class of people live, preferred their own private doctors for vaccinating them. The B.C.G. vaccination was in full swing in Arumbakkam and Sanar Palayam, 91st Division, where vaccinations for Small-pox could not be done. With all these obstacles the team was able to cover 68.4% of the enumerated population by actual vaccination and 75% including those found vaccinated successfully both P.V. & R.V. within a period of two years. The statement of vaccinations and verifications done in 1964 is herewith furnished.

Chicken-Pox

	Is and with the simultaneous	1964 as against 1963		
Number of attacks during the year	so blatt marsh	3,098	9,677	
Number of deaths during the year	ion acristines	11	3	

Of late the disease of Chicken-pox is taking fairly severe form not only in 100 divisions but abroad also. A disease that is suppose to be near future, in recent year is pending complication, especially virus Pnemonia which is the usual cause of death especially in adult.

Measles Measles	1964 as agai	nst 1963
Number of attacks during the year	768	1,887
Number of deaths during the year	12	16
Diphtheria	1964 as again	nst 1963
Number of attacks during the year	90	351
Number of deaths during the year	35	31
2. Ingestion Diseases	the scheme. A co	of appropriate of Minister
i. Cholera	1964 as agair	ıst 1963
The incidence of Cholera during the year	2,163	330
Deaths due to Cholera during the year	130	- 21

The City of Madras is not endemic for Cholera, periodical epidemic came in depending upon the epidemic condition of hyperindium about over 4, 5 years. The previous epidemic or general infection occured in 1953, 1957 and the City was completely free from Cholera during the year 1960 and 1961 and there was a sudden out break of Cholera during the middle of October 1962 in Kodambakkam. The probable of course of infection is from Andhra Pradesh. This was brought under complete control by about March 1963. Again stray cases of Cholera were reported from Chintadripet as well as in Government General Hospital in September 1963. The source of infection was traced from Velangani in Nagapattam. This epidemic continued on to the Middle of February 1964.

In September 1964, again Cholera broke out in an epidemic form especially in North Madras, (Royapuram and Washermanpet). Since at that time almost the whole State was infected the infection Madras should have been imported.

During the year 1964, 2,163 attacks and 130 deaths from Cholera were reported in the City of Madras with a case fatality rate of 6% which perhaps is the lowest ever recorded at Madras.

Number of attacks and deaths from Cholera registered during each month in the year 1964 is furnished below:—

Months	he Head	Cit	у	Mo	fussil
Months	a bas .o	Attacks	Deaths	Attacks	Deaths
January 1964	rised to	34	e inothogen	41	2
February 1964	The C	11	bas don	21	atrive me
March 1964	on the second	bereits	in the cha	rioleté lup commission s	st, Name e deficie
April 1964	balance	do need a	ere chalog	batasiré sat	the infact
May 1964	malan b	of anothers on	Sentency In	na boote an	no injectio
June 1964		Aram bas	Alcohor w	on distance	as moisiv
July 1964	dentists to the latest	TOTAL SECTION	o almagaque o	Health pro	The
August 1964	o oldania	cionde ora	infection a	vitosvetta o	ed to sag
September 1964	dillosti e	10	3	teniene ve	noculation
October 1964	0 311.0	99	10	22	2
November 1964		1,657	85	96	8
December 1964		352	31	163	11
		2,163	130	343	23

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

As usual cases of Cholera from the adjoining districts of Chingleput were removed to the Infectious Diseases Hospital, Tondiarpet for isolation and treatment. During the year 1964, 343 cases were treated for Cholera of which 23 died. 1,18,537 innoculations against Cholera were done by Health staff during the year 1964.

ii. Typhoid	1964 as against 196		
Number of attacks during the year	729	1,329	
Number of deaths during the year	58	95	

729 attacks and 58 deaths from Enteric fever were recorded in the City against 1,329 attacks and 95 deaths during the previous year.

Necessary steps were promptly taken to check the spread of the disease in the City. The Sanitary Inspectors had taken prompt action in all cases notified and detected. Thorough disinfection of the infected houses and their surroundings, innoculation of contacts and the neighbours were carried out immediately. Birth and Death registration clerks were also instructed to notify deaths due to fever and bowel complaints and verify such attacks at the residences and prompt action was taken in such cases.

The Sanitary Inspectors contacted the Heads of Institutions, Schools, Colleges, Boarding and Lodging Houses, etc., and arranged for inoculations. The notification of cases by the private Medical practitions continues to be poor. The Sanitary Inspectors were circularised to contact the Medical Practitioners to find out cases of Typhoid treated by them and to take prompt preventive measures in each and every case. The Cleansing Department have taken action to keep the areas clean and tidy. The Senior Entomologist, National Malaria Eradication Programme was instructed to intensify the deflying measures in all the infected localities and Markets. The wells in the infected areas were cholorinated regularly. Distribution mains of water supply in the infected areas have been chlorinated intensively by extra chlorine injections. The Sanitary Inspectors had taken steps to seize and destroy unwholesome food stuffs, ice cream and fruits exposed to dust and flies in their division especially near schools and markets by conducting special raids.

The Health propaganda officers conducted lectures and exhibition of slides in the infected areas and their surroundings explaining to the public about the prevalance of the infection and communicable diseases and the paramount need to take preventive measures to check the spread of the disease. 6,758 innoculations against Typhoid were done by Health staff during 1964. These figure of notified cases do not give any correct position of Typhoid in the City. No notified is due by private practitioners inspite of requests. Even the state hospitals do not notify cases of Typhoid regularly. Unless the Co-operation is given, it is not possible to control the diseases.

iii. Dysentery

No. of attacks during the year 1963		Not reported.
No. of attacks during the year 1964	. supplied the state of the sta	Not reported.
No. of deaths during the year 1963	cy, house s	2,217.
No. of deaths during the year 1964	Setupba vi	2,011.

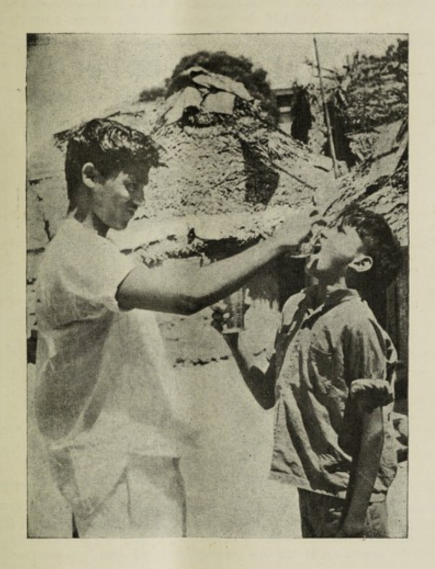
3. ARBOR DISEASES

I. Malaria

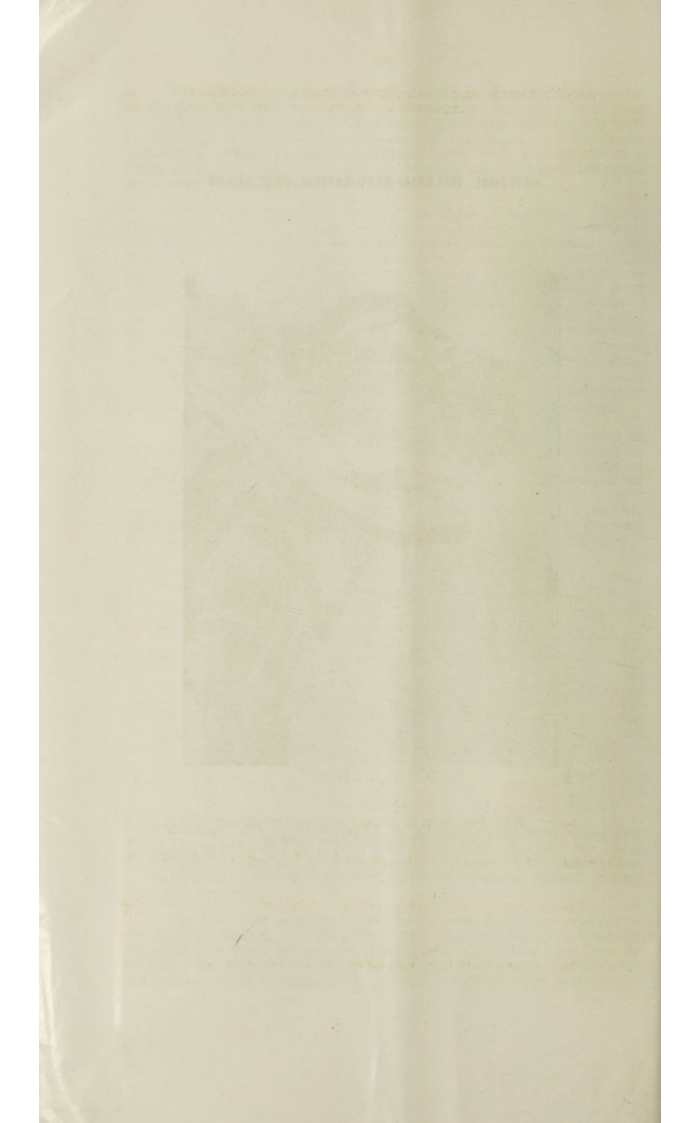
The National Malaria Eradication Programme is an All India Programme aimed at the eradication of malaria from the Country. It covers the entire country and is carried out as per the pattern laid down by the Centre. The Corporation of Madras has been participating in the above National Scheme from its inception.

The species of Anopheles mosquito by name Anopheles stephensi is the vector of Malaria in Madras City. This Anopheles mosquito breeds in contained clear water collections like wells, cisterns, overhead tanks, etc., in the City. The main plank of control in the City is the destruction of the larval and pupal stages of Anopheles in the above cited types of water collections.

NATIONAL MALARIA ERADICATION PROGRAMME



All fever cases in slums are given treatment with 4 aminoquinoline tablets.



The Surveillance wing of the National Malaria Eradication Programme is also under effective implementation from the year 1960. The Surveillance Staff detect all fever cases and treat them with 4-aminoquinole tablets after taking blood smears. The blood smears are examined for Malaria Parasites and positive cases found are radically treated with 8-aminoquinolines.

Staff.—During the year 1964, Sri V. Sivasubramania Pillai, Senior Entomologist continued to be directly in-charge of the National Malaria Eradication Programme Scheme in the City.

The following are the staff sanctioned for the National Malaria Eradication Programme under the Corporation of Madras:—

Senior Entomologist	16,75,037	.83	1	1957
Entomological Assistant		*	1	
Malaria Supervisors		.94	6	
Upper Division Clerk		.00	1	
Typist		.00	1	
Laboratory Technicians		.02	3	
Asst. Malaria Supervisor	rs	.00	8	
Attenders		00	27	
Mechanic			1	
Peon Watchman		take of that	1	
Drivers			2	
4801 880 Cleaner 1801 1801		S 1996 198	201	
Thozhilalies			105	

Evaluation of the Programme.—The progress of the programme is evaluated from the morbidity statistics of malaria collected from the hospitals and dispensaries, by the number of Malaria cases detected under Active and Passive Surveillance and by investigations on the effectiveness of the larvicidal operations.

Morbidity Statistics.—The number of cases clinically diagnosed as Malaria continued to show decline year after year. During the year under review not even a single case of malaria has been recorded in the different dispensaries of the Corporation of Madras or detected under Surveillance.

During the year 1955, the percentage of Malaria cases clinically diagnosed as malaria was 0.362% and this has shown a steady decline to 'NIL' percentage during 1964. The number of cases clinically diagnosed as Malaria during 1955 was 5,050 as against 'NIL' during 1964. This graphically illustrates the very good progress maintained towards eradication of Malaria in the City.

The following table gives the number of Malaria cases with percentages treated in the various Corporation dispensaries.

Year	planting of a	No. of hospitals and dispensaries	Total out-patients in hospitals and dispensaries	Malaria cases	Percentage of Malaria cases treated to total cases of out-patients treated
1955		40	13,96,381	5,050	0.362
1956		40	16,36,269	2,650	0.16
1957		43	16,75,037	2,821	0.16
1958		45	13,27,883	2,701	0.2
1959		50	15,54,187	1,077	0.06
1960		50	14,65,330	129	0.009
1961		50	17,96,163	139	0.0008
1962		50	32,91,211	24	0.0007
1963		50	36,97,701	M. A. II. Supervise	0.0001
1964		50		••••	· Atten

The percentage of Malaria cases treated in the six dispensaries situated in the endemic areas of City are furnished below:

Dispensaries in endemic		Malaria Morbidity Rates							
areas 1955	1956	1957	1958	1959	1960	1961	1962	1963	1964
Mofuskhan0.01	0.001	0.001	0.00	0.002	0.01	0.03	0.00	0.01	0.00
Mannady2.40	2.2	0.001	0.07	0.032	0.00	0.00	0.00	0.00	0.00
Mint0.55	0.3	0.01	0.07	0.007	0.00	0.00	0.00	0.00	0.00
Muthialpet 0.005	0.48	0.00	0.00	0.000	0.00	0.00	0.02	0.00	0.00
Seven Wells. 0.00	0.57	0.32	0.08	0.06	0.002	0.00	0.00	0.00	0.000
Trevelyn Basin —	0.45	0.18	0.03	0.002	0.000	0.00	0.00	0.00	0.00
Average0.51	0.35	0.09	0.004	0.047	0.005	0.0005	0.0002	0.000	0.00

NATIONAL MALARIA ERADICATION PROGRAMME



A surveilance worker is seen taking a blood smear in a slum from fever case.

Graph I gives the annual morbidity rate for Malaria from all the dispensaries under the Corporation from the year 1955.

Surveillance.—The Surveillance wing of the National Malaria Eradication Programme consists of two aspects: (1) Active and (2) Passive Surveillance. Active Surveillance is the detection and treatment of all fever cases directly by the Surveillance Organisation in the areas allotted. Passive Surveillance envisages the detection and treatment of cases of Malaria from among the fever cases that attend the dispensaries and hospitals.

Active Surveillance.—Active Surveillance is carried out by the Surveillance Staff of the National Malaria Eradication Programme which consisted of 25 Surveillance Inspectors and 100 Surveillance Field Workers. Each Surveillance Inspector is in-charge of one Sub-Circle having 4 Surveillance Field Workers under him.

In view of the fact that the results achieved towards eradication of the disease is very good, and it was decided during the end of 1964, that Active Surveillance could be confined to the endemic areas in North Madras and slums only, and concentration on Passive Surveillance made in the dispensaries. Accordingly from 1-12-1964, the Active Surveillance was confined to 5 Sub-Circles (i.e. 20 Surveillance Field Workers and 4 Surveillance Inspectors) in George Town and areas in North George town and 12 Surveillance Field Workers to cover the slums in the other areas. One Surveillance Field Worker was posted to each of the 45 dispensaries both in the fore-noon and after-noon to take blood smears from all the fever cases. 20,956 fever cases were detected under Active Surveillance during 1964 and all of them were negative for malaria parasites.

The following table furnishes the particulars of the active surveillance for each month with species of parasites:

Month	fe	No. of ever cases detected	No. of blood smears taken	No. Positive for malaria Per- cent v. f. mixed Per- treated with 4-aminoqu nolines
January		1,356	1,341	657
February		1,331	1,323	667
March		1,744	1,734	836
April		3,113	3,106	871
May		1,994	1,989	736
June		1,902	1,898	661
July		2,009	1,996	845
August		1,845	1,829	701
September		2,391	2,368	1,402
October	ii .co	1,552	1,526	745
November	holo	932	916	303
December		787	783	1.75/1952. A (1) 479
Total		20,956	20,809	8,903

Graph II gives the total number of blood smears collected under Active and Passive Surveillance month-war.

Graph III gives the Malaria cases detected under Active and Passive Surveillance from 1960 to 1964:

Passive Surveillance.—All the dispensaries of the Corporation of Madras that lie within Surveillance zone of the Corporation were posted with one Surveillance Field Worker each, who took blood smears from all the fever cases that attended the dispensaries. A total of 70,900 blood smears were collected during the year and all of them were found to be negative to malaria parasite.

The following table gives the particulars:

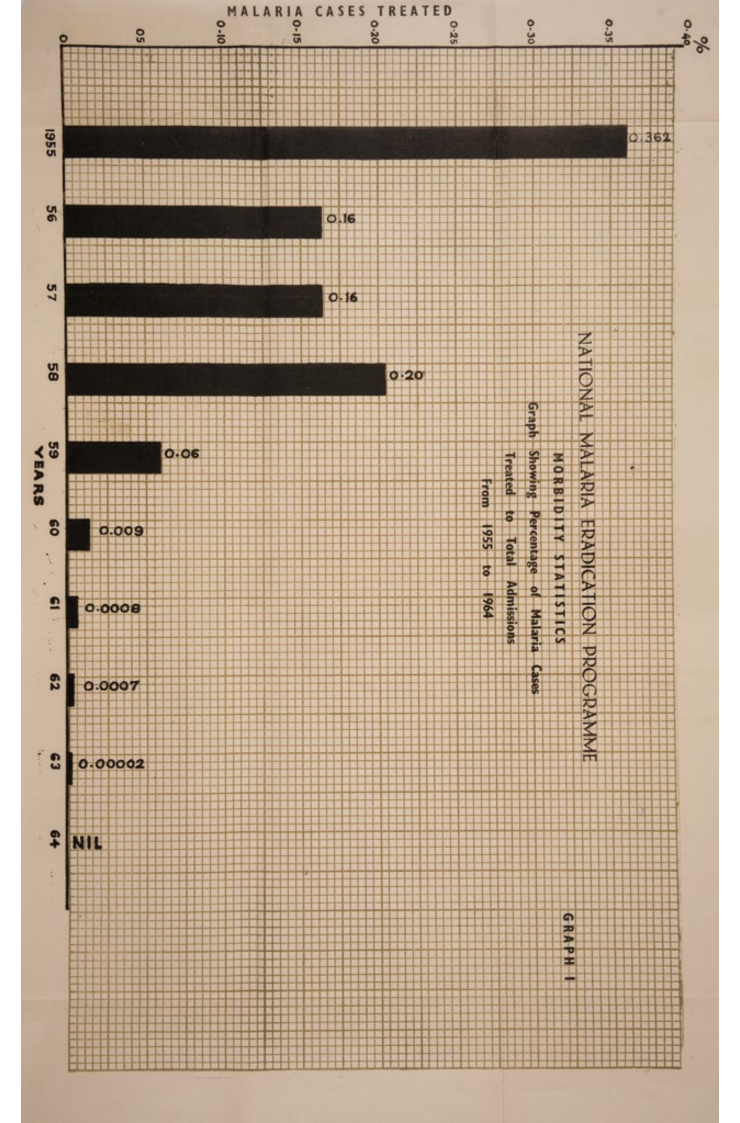
BLOOD SMEARS FROM DISPENSARIES

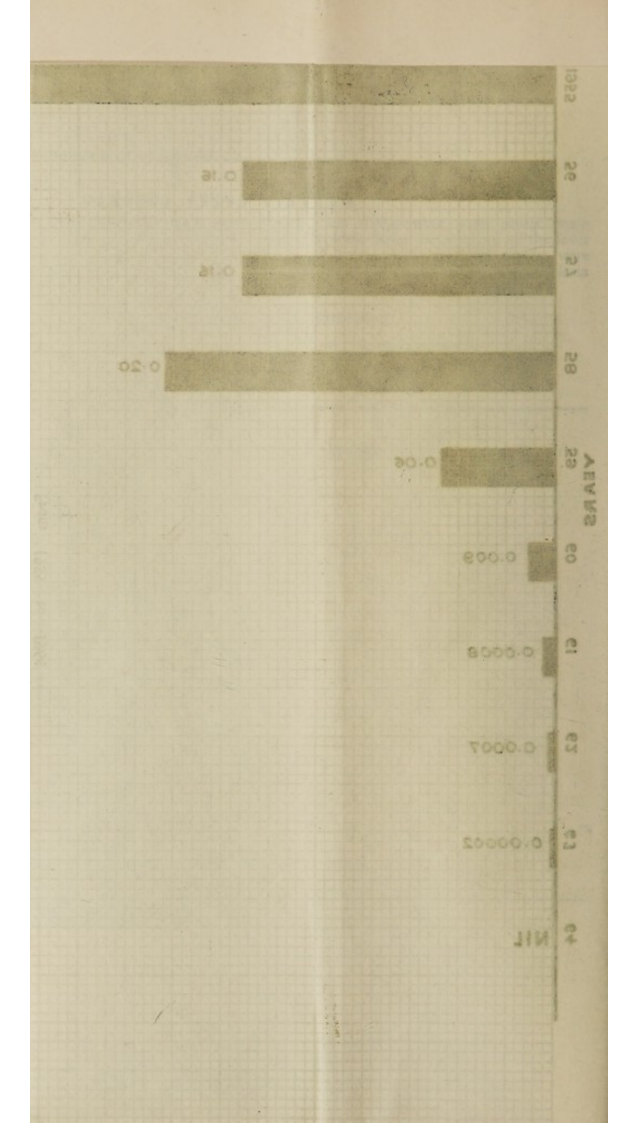
(Passive Surveillance)

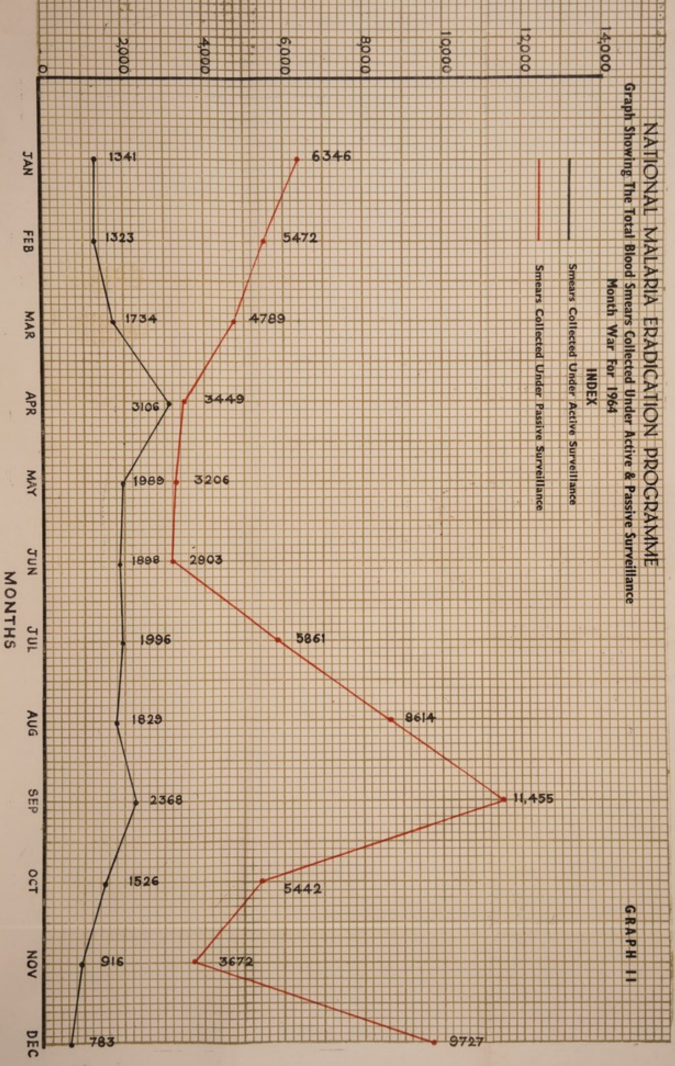
Month	chora a Pia and and	Number of blood smears received	Number of positive	Percent	Species v. f. mixed	Remarks
January	919	6,346	te bas los	garmb s	ctive Surveilland	ed under A
February	ovito	5,472	e particula	tr esdairmi	following table f	The for each m
March		4,789	No.Pos	Noter		
April		3,449	lon nol	poold	10.00	Month
May		3,206	1 3 .v	mediat	detected	
June		2,903		I,341	000.L. 11	January
July		5,861		EST.1	IEE.L	February
August		8,614		1,734	H74	March
September		11,455		3,106		April
October		5,442	**	1.989	1,994	May
November		3,072		1,090	\$99.1	June
December		9,691	**	1,996	2,009	July
101				1.820	7,845	Angust
Total		70,900		2368	100.5	Sentember

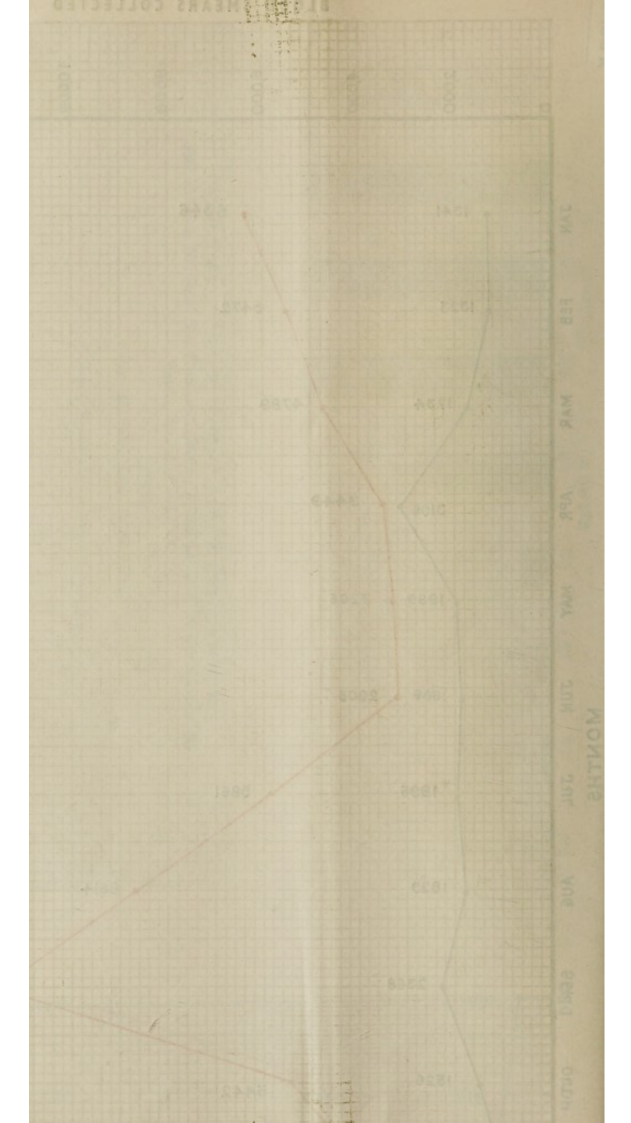
Entomological Survey.—Collections for mosquitoes from fixed stations spread throughout the City as well as random collections were made during the year. The following species of Anopheles were recorded.

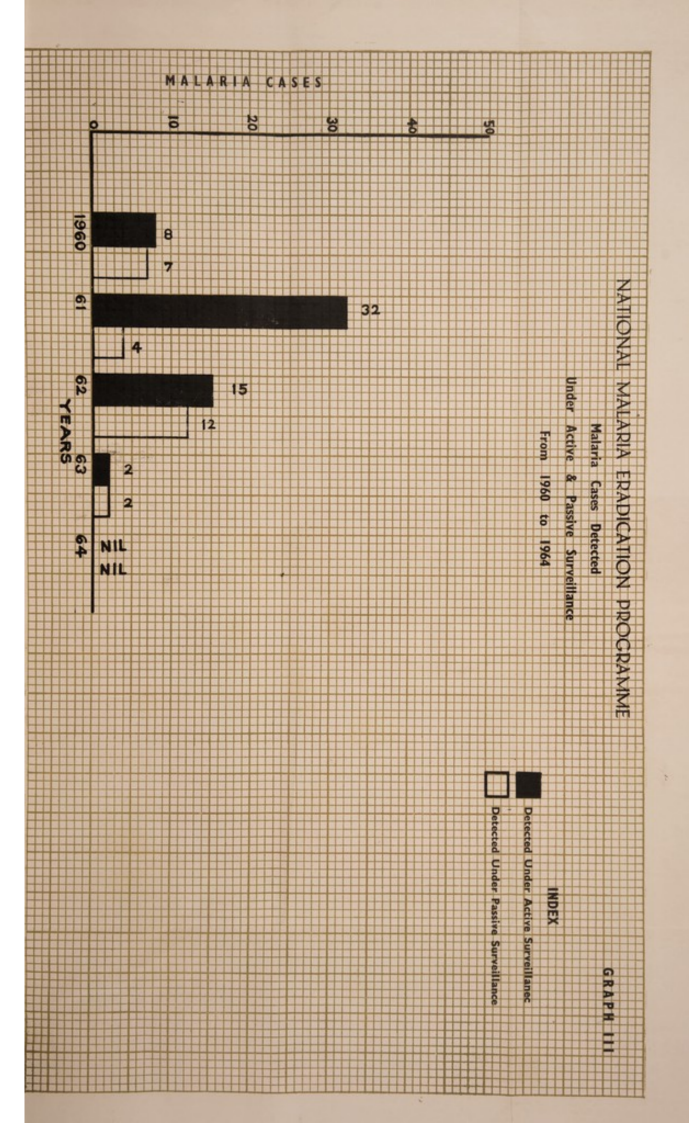
- (i) A. stephensi
- (ii) A. subpictus
- (iii) A. vagus

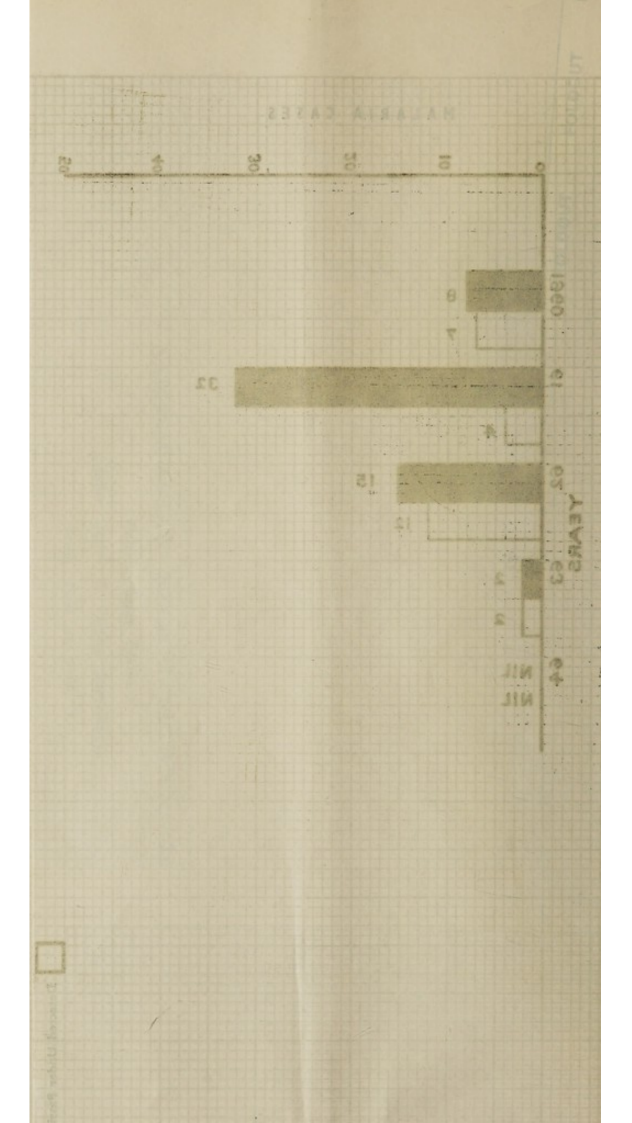












The density of all Anopheles and Anopheles stephensi which is the carrier species per-man-hour are furnished below:

Month	Time s		No. of Anopheles collected	Per-man- hour for Anopheles	No. of A. stephensi	Per-man- hour for A. stephensi
January	77		353	4.585	sempe No. of w Ammex	2 4
February	94	aqu.	569	6.053	A total and	JNe under the
March	96		598	6.229		woled both
April	84		306	3.643	1	0.12
May	70		211	3.001	Mary or Sample	
June	48		150	3.125	Miles continue	
July	92	45	208	2.242		
August	86	45	166	1.913	1	0.011
September	81	adoque • • • • • • • • • • • • • • • • • • •	48	0.592	T- AMERICAN Y	Moto mder the h ation Pros
October	88	on sale	71	0.806	NO longt in	apenditure to fixnishe
November	88	ett.	71	0.806		
December	87	30	44	0.502	·· cla	lype of vehi

The density of Anopheles has been very low. A. stephensi were collected during the year in two places.

Graph IV gives the per-man-hour of vectors and non-vectors monthwar for 1964.

Anti-larval measures.—The wells, cisterns, overhead tanks, ornamental tanks and other clear water collections are the breeding places for A. stephensi in the City. All these contained water collections were kept fully under

control during the year. The wells are classified as 'used' and 'unused'. The used wells were stocked with gambusia affinis and the unused wells treated with aromex emulsion once a week. During the year 1964, all the used wells were systematically stocked with gambusia fish and all the unused wells treated with larvicides. The quantity of aromex spent and wells covered during year are furnished below:

- 1. Total quantity of Aromex spent during 1964 .. 10,000 litres.
- 2. Average No. of wells covered every week with
 Aromex 2,622
- 3. No. of wells stocked with gambusia fish . . . 36,031 Cost.—A total sum of Rs. 1,76,651-44 P. was spent during the year under the National Malaria Eradication Programme. The details are furnished below:

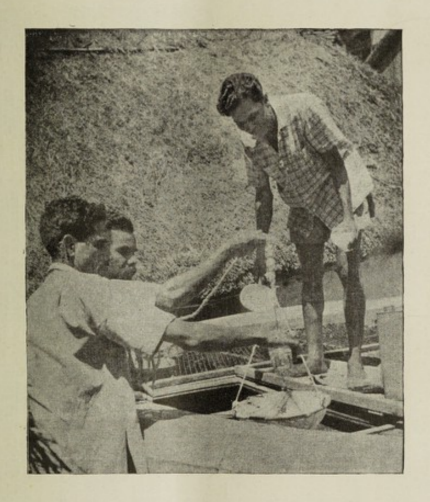
Expenditure details:

Pay of Establishment including officers	 Rs.	78,942-25
Pay of Labour charges	 Rs.	85,895-13
Other contingencies	 Rs.	11,814-06
		th.
Total	 Rs.	1,76,651-44

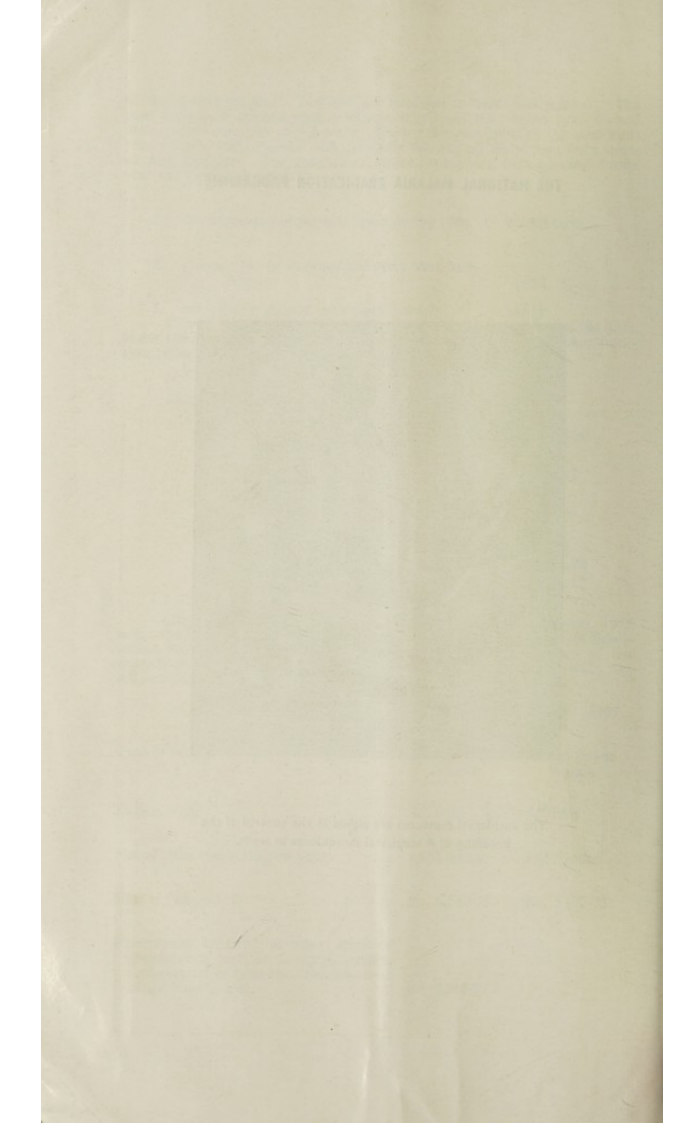
Motor transport:—Two Dodge Power Wagons supplied in the year 1955 under the Indo-American Aid continued to serve the National Malaria Eradication Programme, during the year under review. The particulars of the expenditure of Petrol, Oil and lubricants along with the number of miles run are furnished below:

0.806	M.S.Y.—1399	M.S.Y.—1407
Type of vehicle	Dodge Power Wagon	Dodge Power Wagon
Date of supply	5-3-1955	5-3-1955
No. of miles run during the year	4,655 Miles	8,557 Miles
Cost of fuel and oil	Rs. 1,589-25	Rs. 3,177-75
Expenditure incurred on other items of maintenance such as servicing, repairs, replacements of tyres and tubes purchase of spare parts, etc.	Rs. 2,061-07	

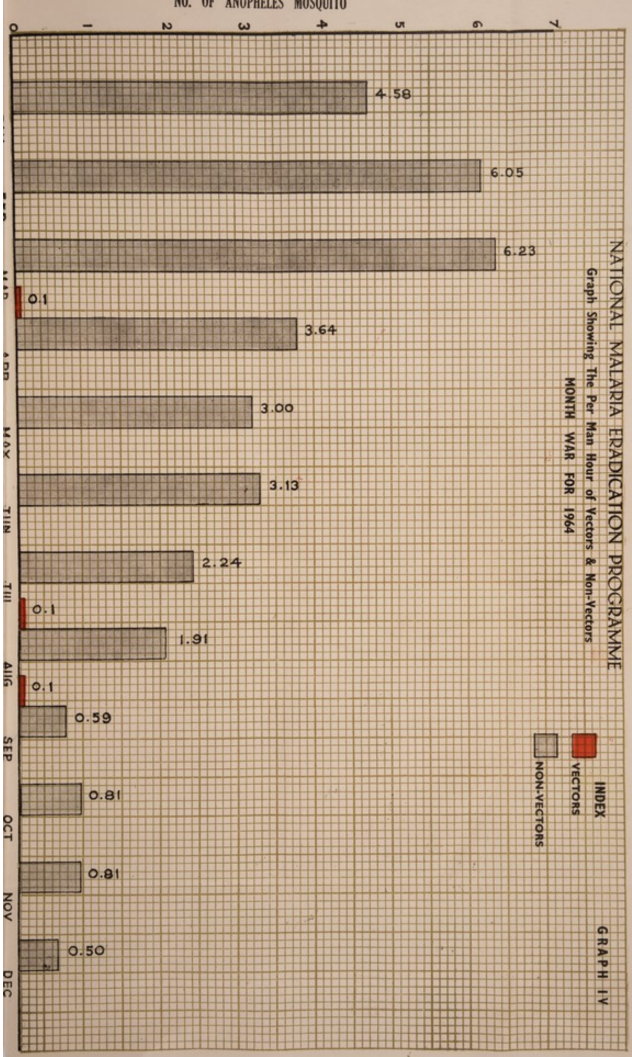
THE NATIONAL MALARIA ERADICATION PROGRAMME

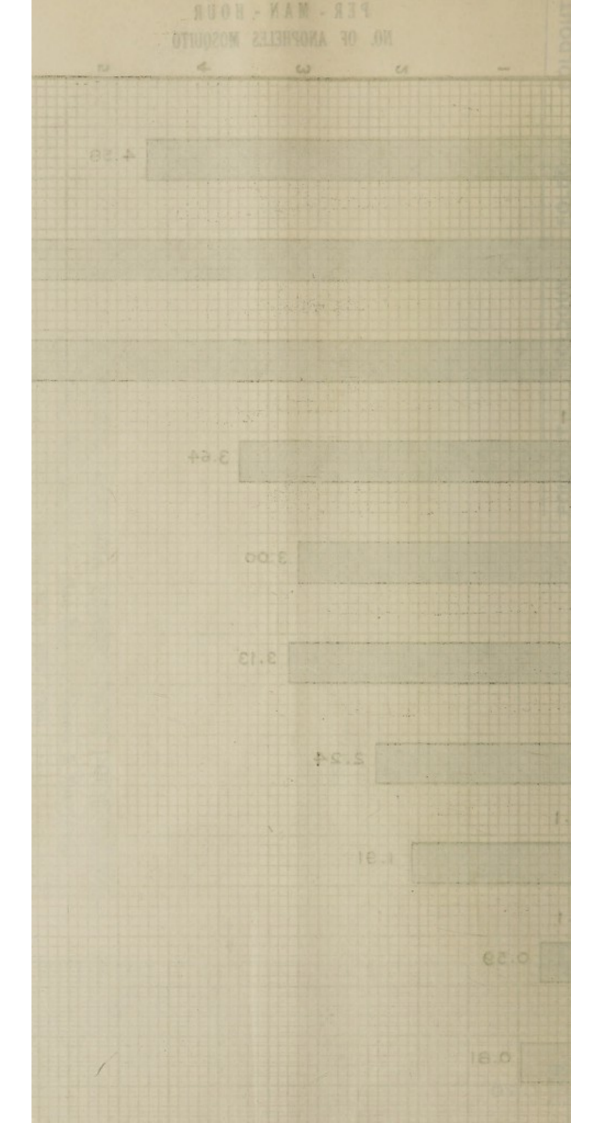


The anti-larval measures are aimed at the control of the breeding of A.stephensi mosquitoes in wells.



PER - MAN - HOUR NO. OF ANOPHELES MOSQUITO





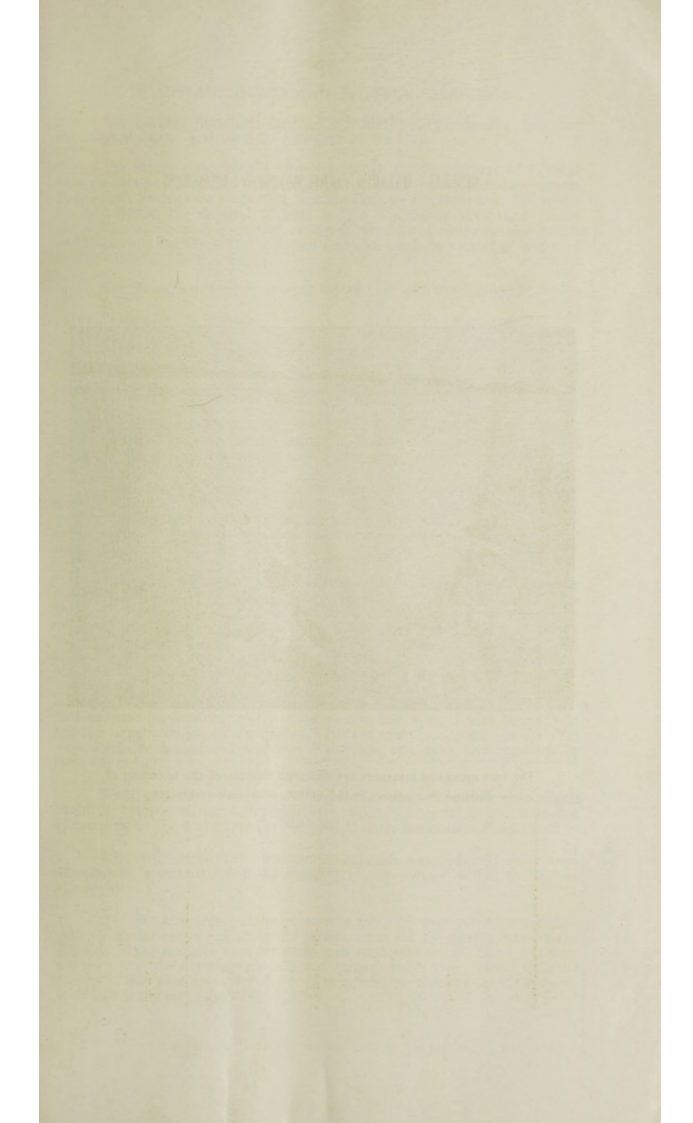
1964 Supplies.—The following table gives the particulars of supplies received as Central aid during the period of 1955 to 1964 25,000 35,000 1963 49,000 30,000 2,000 1962 14,000 30,000 40,000 50,000 1961 : 21,500 13,000 3,000 1960 1959 1958 20,500 21 30,099 10,000 400 1957 75,422 1,000 1956 1955 740 1,39,000 12 000 009 Hand compression sprayers Dieldrin 50% wettable DDT 75% wettable Power Sprayers Stirrup Pumps Amodiaquine Equipments: Chloroquine Insecticides: Primaquine Avlochlore Nivaquine Resochin Drugs: Trucks Aralen H. R.-8

Issues of the terms received as above are shown below;

Institution:		1955	1956	1957	1958	1959	1960	1961	1962	1963	1964
Amka				-	- Commence of the Commence of					30,000 32,000	1:
Drugs:											
Resochin	:	:	740	:	:	:	:	:			:
Nivaquine	:	793	207	;	:	:	13,000	14,000	:	2,000	:
Avlocholor	:	:	:	925	908	759	7,200	:	:	:	:
Chloroquine		:		:	:		21,500	30,000	1,000		:
Amodiaquine		:	2		:	:	:	36,000	49,000		: :
Primaquine	:	:	:	:	:	:	135	1,058	2,000		:
Aralen	- 27	:	:	:	:	:	::	:	21,000		:
	-		-	-							1

Other activities.—Laboratory studies were regularly carried out to find out the mortality rate of mosquitoes caught from different parts of the City, and the effectiveness of different insecticides.

Conclusion.—The N.M.E.P., was carried out in an intensive scale during the year as per pattern laid down in the All India Programme. The entire population of City was afforded protective by covering all the breeding places under Anti-larval massures. The passive surveillance was very much enlarged. Not even a single case of Malaria was recorded during the year 1964. By a continuation of Anti-larval measures and active and passive surveillance, a long step has been taken towards achieving complete eradication of Malaria.



GENERAL MALARIA - (ANTI-MOSQUITO MEASURES)



The anti-mosquito measures are designed to control the breeding of culicine mosquitoes in the drains, cesspools rivers etc.

II. ANTI-MOSQUITO AND ANTI-FLY MEASURES

The General Malaria Section of the Health Department carried out the Anti-mosquito and Anti-fly measures in the City.

The Senior Entomologist who was placed directly incharge of General Malaria Section in addition to his duties of implementing the National Malaria Eradication Programme from 1962, was in-charge of the same upto 30-6-1964. From 1-7-1964, the General Malaria Section was decentralised and placed under the administrative control of the 2 Assistant Commissioners, North and South and the Circle Health Officers of each Circle was directly in-charge of the General Malaria Section.

The Strength of Staff sanctioned for the year 1964 are furnished below:

Entomological Assistant	and the same	1	(To be appointed)
Malaria Supervisors		10	
Store-Keeper	ody swords	1	
Laboratory Attender	ba ravaure	1	
Maistries	us bill.	118	
Thozhilalies		693	

Apart from the above, 8 Stegomia Overseers and 8 thozhilalies continued to work during the year for the control of Stegomia (Aedes) in and around the Harbour as required under the International Sanitary Conventions.

Anti-mosquito measures.—The anti-mosquito measures aimed at the control of the breedings, mainly of culicine mosquitoes, were intensively carried out during the year. Culicine mosquitoes are not only responsible for the transmission of Filariasis, but they are responsible for 'mosquito nuisance' in many parts of the City.

The City covers an area of about 50 square miles and a large number and variety of water collections were available for breeding of mosquitoes throughout the City. The normal breeding places in the City were the Storm Water Drains, cutcha drains, rain water stagnations, the Rivers Cooum and Adyar, Buckingham Canal, cesspools in the slums and unsewered areas, the larger drains like Anti-malaria drain, Ottery Nullah, Sun Theatre Nullah, Railway Channel, etc. Breeding places within the premises of private buildings and offices also constituted a problem. All the drains were weekly cleaned and applied with larvicides regularly. The cesspools and other water stagnations were removed of their floating matters and applied with larvicide to kill the aquatic stages of mosquitoes. All the tanks and ponds in the City were regularly cleaned and kept free from Algae and moss, and breedings in them controlled.

Wells, cisterns, overhead tanks and similar clear water collections which breed the malaria carrier A.stephensi were regularly attended to and kept free of breeding by the staff under the National Malaria Eradication Programme.

Whenever complaints of mosquito nuisance were received these were investigated immediately and the breeding if any noticed within the houses destroyed.

Anti-Fly Measures.—Intensive anti-fly measures were carried out during the year under review. During the season when the fly density was on the increase all the markets were regularly sprayed during nights. Sprayings were carried out in the dumping grounds and garbage heaps also. Street by street control of flies were also carried out. These intensive measures kept the density of flies at the very minimum.

HI. Filariasis

Madras City with all its sides surrounded by Filarial endemic areas and with the influx of population from the highly endemic areas of Tanjore, South Arcot, and Chingleput Districts is slowly becoming more and more endemic for Filaria. In order to assess the quantum of Filaria endemicity present and to draw up a scheme of control, Pilot Filaria Control Projects were commenced in some of the divisions in the City. Blood Smears were taken during the nights. The surveys had to be conducted between 9 P.M. to 1.00 A.M. in the night, and co-operation of the Public was not fully available for this work because the people had to be woken up from their sleep during nights. Each and every person had to be convinced before they allowed their blood to be taken. Night blood smears thus taken were examined at the Malaria Laboratory at Elephant Gate and the cases found positive for microfilaria were given free treatment at the nearest Corporation Dispensary with Hetrazan or Banocide tablets.

The following statement shows the endemicity of Filariasis present in the different divisions already surveyed. The survey showed that filariasis is getting entrenched in the City. The survey continues:

				7.5				
Dn. No.	Name of division	8	No. of blood smears collected	No. of blood smears examined	Number of positive	Micro- filaria rate	Disease	Endemi- city rate
23	Korukupet		8,116	8,116	1,258	15.5	0.92	16.42
90	Adyar		8,703	8,703	897	10.3	0.45	10.75
26	Peddunaickenpe	t	4,263	4,263	283	6.6	0.26	6.86
29	Elephant Gate		1,564	1,564	58	3.7	0.11	3.81
88	Alwarpet		6,323	6,323	1,006	14.3	1.01	15.3
100	Saidapet (South)		6,309	6,309	1,124	17.8	2.00	19.8
98	Periapet		4,269	4,269	676	15.8	1.02	16.8
97	Saidapet (North)	iqu i.	7,245	7,245	1,431	19.7	2.01	21.7

The following staff were sanctioned on requisition basis to carry out the surveys and treatment:

Clerk-cum-Typist		1
Clerical Attenders	m. To	2
Lady Workers (A.Vs.)	(ing	8
Maistries		18
Thozhilalies		12
Driver	Le ton	1
Cleaner	17007	1

In the light of the data collected during the survey, control measures to combat the further spread of Filaria in the City will be instituted.

IV. Dengue-Like-Fever (Epidemic)

Madras City has experienced a very severe Epidemic of a fever with Dengue like symptoms, during the months of August to November 1964. It was quite possible that there might have been cases even before August but no morbidity data were available with the Health Department of the Corporation. As far as the cases that were admitted to Infectious Diseases Hospital, Madras, are concerned, the first case recognized on August 19th and clinically diagnosed as a case of Dengue, was a male adult with history of fever with rigor, head ache, back ache, severe body pains, pains in the joints with a maculo-popular rash of no specific type of distribution all over the body but without any catarrhal symptoms. In the three months following, about 4,200 cases with such symptomology were admitted and treated as out patients, in this Hospital alone. Most of the cases that were admitted to the Infectious Diseases Hospital were from the neighbouring localities, and institutions like Hostels, Orphanages, Juvenile homes, etc. Several thousands were treated at other Hospitals and by the private practitioners for which no statistical data were available.

For want of Laboratory facilities, and adequate staff, the diagnosis was purely made on the clinical findings and history of multiple cases with a similar symptomatology in the same family. Only in 37 cases, paired samples of blood were taken for serological diagnosis and these were studied at the Virus Research Centre, Poona.

The Mortality was very low with a case Fatality Rate 0.426%. It is slightly higher in females (0.451%) than in males (0.408%). With reference to age, the case fatality rate seems to be the highest in the extremes of life with 2.8% in infants under one year and 1.6% in the old beyond 50 years.

The epidemic was explosive starting in the middle of August reaching its peak in the latter half of September and subsiding by middle of November.

There was slight increased incidence in males in general and about 50% of the cases have occured in children under 14 years.

Head ache, Back ache, body pains and joint pains were the most common clinical features occuring in about 90 to 100% of the cases. Vomiting and cough were present in about 50 to 60% of cases. Haemorrhagic complications occured only in 5 to 7% of the cases. A maculo popular rash was present at one stage or other during the course of the disease in half the number of cases. The fever was of short duration usually lasting for about 3 to 4 days. 6% of the cases had relapses.

Serological study were done only in 37 cases and that showed 67% of them had frank coversion to Chickungunya virus.

More laboratory investigations should have been done to find out the actual conversion rate to the Chickengunya and Dengue Virus but unfortunately we have been taken up unawares and due to rush of cases, and want of staff and want of laboratory facilities more scientific study could not have been done in diagnosing cases. Choultries, Public offices, Hospituls, etc., are seized by expert dog catchers by noosing and they are hought to the Dogs Home by the motor wans apocially provided for the purpose. They are detained for 3 days (72 Home) in well maintained Dogs Home, ted and cared for. These dogs are being released on payment of licence fee of Rs. 1-25 and the detertion charges at Rs. 0-25 per day by their owners. The mechanised dogs are electrocontal and burnled on the fourth day. The dog enclaired are provided for rounding up the stray or, railed dogs in the 100 divisions of the City of Madra.

4. ZOONOSES

Antirabic Measures

Introduction.—Stray dogs in the City not only cause nuisance but also become a danger to the public health if they become mad. They breed very fast due to conditions in the City and due to hospitable feelings of the public towards dogs. The most horrible and mortal disease Rabis ("Hydrophobia") is transmitted to human beings mainly by rabid dogs if they either bite or snap human beings. Sickly mangy dogs roaming freely and causing nuisance in the public roads and places resorted by public are not only unhygienic but becomes dangerous and risky for the movement of the public. Many a traffic accident involving human lives are caused by stray dogs on the busy roads. Further, stray dogs crossing in the public forms very unhealthy impressions in the minds of children. To control the nuisance and risks to public health caused by the stray dogs Corporation of Madras is maintaining the Lethal Chamber under the Control of the Health Officer.

Particulars of work during the year 1964

S. No	. Particulars	No. of dogs	No. of Bitches
1	No. of dogs left over on the last day of		
	December 1963	20	37
2	No. of dogs admitted during the year		
	1964	16,869	17,624
3	Total No. of dogs	16,889	17,661
4	No. of dogs electrocuted during the year		as material of 18.5
	1964	14,262	16,591
5	No. of dogs released to the owners on	idea som alter	
	payment	1,850	740
6	No. of dogs given to the Medical colleges		
	for experimental purposes	636	146
7	No. of dogs put in public auction 1964	the neither sa	THE PERSON NAMED IN
8	Balance of dogs remaining in the chamber		
	on 30-12-1964	141	184

Object.—Dog is the most desired animal amongst the domestic pets because of its fidility and loyalty to its owners. Some people keep dogs for fancy and others keep them for watching the house. They become a source of danger if they become rabid. Rabies, the most horrible disease that men shudders to suffer is transmitted by rabid dogs, if they bite or snap human beings. They become a nuisance if they are allowed to stray and freed uncared for.

Hence the Corporation of Madras is maintaining Lethal Chamber to prevent the spread of rabies and to control nuisance due to the stray dogs.

Institution and its working.—In the Lethal Chamber there is 'Dog Home' and electricution station. All the ownerless dogs found straying in any street or places frequented by public like markets, slaughter houses, cart stands, Choultries, Public offices, Hospitals, etc., are seized by expert dog catchers by noosing and they are bought to the Dogs Home by the motor vans specially provided for the purpose. They are detained for 3 days (72 Hours) in well maintained Dogs Home, fed and cared for. These dogs are being released on payment of licence fee of Rs. 1-25 and the detention charges at Rs. 0-25 per day by their owners. The unclaimed dogs are electrocuted and burried on the fourth day. The dog catchers are paid Rs. 0-19 for every dog caught as reward. There are two vans provided for rounding up the stray or rabid dogs in the 100 divisions of the City of Madras.

The dogs are caught with minimum force without clubbing, beating and dragging in the public which will raise sentimental objection from dog loving public.

The killing of dogs is done by electrocution which is most modern, painless, instaneous and sanitary method known. Care is also being taken to see that no dog sees while its companion is being killed which cause mental agony to the sentive animals.

Educational Visits.—Control of Rabies being an acadamical subject, the students from the following institutions visited this institutions to whom the salient features and working were explained in detail. Demonstration of noosing and electrocution were conducted for the benefit of these visitors.

- 1. Medical interness of Stanley Medical College, Madras.
- 2. ,, Madras Medical College, Madras.
- 3. ,, Christian Medical College, Vellore.
- 4. Students undergoing training in Health Visitors Course.
- 5. ,, in Sanitary Inspector Course.
- 6. Medical interness of Government Medical College, Pondichery.
- 7. Students undergoing in P.H. Course.

Research scholars from the Madras Veterinary College came to collect organs and parts of carcases for research purposed. Live dogs are given to Medical and Veterinary Colleges in the City for experimental purposes. Apart from this the Thoracic Surgical Department of Christian Medical College, Vellore are supplied with live dogs for experimental purposes.

Conclusion.—Apart from the work done in the City limits our dog catchers are deputed to help the Thiruvothiyur Municipality, Villivakkam Town Panchayat, T.B. Sanitorium and Meenambakkam Aerodrome for catching stray dogs and they were brought to this institution for electrocution on payment of Rs. 0-25 per dog.

FOOD SANITATION

i. Food Establishment Sanitation:

The following statement gives an idea of the number of the food establishments for which licence applications have been received and they were disposed, etc. This number has been growing enormously year after year. The sanitation of these houses have been far from satisfaction. Several small establishments have been cropping up which do not possess even the fundamental sanitary prerequisits for licencing and these are adding to our problems of food infections. Though there is specific rule that no trade shall be started unless the applicant is in possession of a valid licence, yet it is scarcely followed. The prosecution of such cases are being dealt with very leniently. Better and more strict control and supervision over these eating establishments is urgently needed. Further the food handlers should have a more thorough medical check up before they are entertained and repeatedly every year at least and every handler should be in the possession of a certificate from the Health Officer always while on duty with his photograph. The By laws governing these establishments are so old that they require immediate revision and the department is seized with this question seriously and something will be done to improve the hotel sanitation very soon.

ii. Food Adulteration:

It is a known fact that the Food Adulteration is not only a social evil but it is a Public Health hazard, since the adulterated food stuffs are detrimental to health of the consumers. This unsocial activity of the traders must be rooted out at all costs in every possible way. The health department has been doing its best, but it requires a concerted efforts between the health department, the 'public and the traders' representatives.

To enforce the Central Prevention of Food Adulteration Act of 1954, in the City, powers have been delegated to the Health Officer, the 10 Circle Health Officers, all the Sanitary Inspectors and in addition, the whole time 5 Food Inspectors to do the duties of the Food Inspectors. During the year under review, samples were taken and sent to the Corporation Public Analyst who has very well equipped laboratory at Ripon Building. The various items of food stuffs sampled, the results of the analysis, the disposal of the cases against the offenders, etc., are all given ingreat detail in the report of the Public analyst under the Section on Laboratory Services.

But it has to be admitted here again that work done is not quite satisfactory. The number of samples have to be increased and there should be some surprise element in the collection of samples. Action is being taken by the department to have mobile food sampling squads to take samples at random at any place in the City to check the offenders who otherwise escape because they know their usual Food Inspector and the divisional Sanitary Inspector.

iii. Milk Sanitation:

Milk is one of the important items of the food which is consumed by the majority of the people even though it may be in small quantities. Milk is one of the most important media for growth of the bacteria and there is always a potential risk of milk borne epidemics if the sanitation of the milk drawing centres and selling depots are not sanitarily kept. The cattle yards in the City are in a deplorable condition. There are several animals in the City that are not provided with shelter even and they are all tied outside on the road, etc. The department is seriously considering construction of small cattle yards for 20 to 50 heads of cattle at different places and rent them out to individial cattle owners with first preference to those who don't have any yard at all. Whatever we do the co-operation of the milk trade is utterly lacking. When the cattle yard owners are prosecuted for contravention of the bylaws or rules governing the running of the cattle yards, deterrant punishments only can correct them.

SECTION-C

SANITATION

D-MOITDEZ

SANITATION

•	
	•
•	•
	•
_	
-	
-	
	•
_	
_	
	,
	•
Z	
	91
ш.	
	и
6	4
7	۹
V	Š
V	ž
V	2
V	200
VS	2
-	1
-	1
-	200
-	200
-	200
-	200
-	200
-	200
-	200
-	200
-	200
-	200
AN HOOT	200
-	200
-	200
-	2001

HOTEL SANITATION

1	Total	3,335 3,194 140 140 160 160 18 315 913 67 67 67 67 1,598 112 112 112 113
1	Tenth	456 411 451 122 123 8 8 8 22 123 8 8 3 : : : : : : : : : : : : : : : : :
4	Ninth	247 238 238 171 112 112 112 5 :
1	Eighth	326 324 324 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	Seventh Eighth Ninth	434 414 414 20 3 3 3 3 3 3 5 5 5 5 7 7 7 7
Circle Offices		321 310 117 117 117 6
Circle	Fifth	278 263 15 17 17 17 16 2 3
	Fourth	283 262 262 24 24 24 24 114 143 8 8
	Third	322 319 34 36 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37
88	Second	373 373 373 373 373 373 373 373 373 373
122	First	280 280 280 380 380 380 380 380 380 380 380 380 3
160 051 162	8 2	of renewal applications received ences for food handling estants under Section 279 of refused of new applications received Section 279 of new applications received Section 279 recommended refused of coffee hotels with meals of coffee hotels without meals of Tea Stalls, Tea shops or Tea of mobile canteens attached to firms of mobile canteens of Lodging Houses with Board-Health Act of Lodging Houses with Board-lities registered as well as licenser M.C.M. Act
Total Internal		
H. R	.ov .s	Number Scrion Number Number Number Number Number Number Number Number Number Section Number Section Number Section Number

The particulars of Prosecutions launched during 1964 under the Madras City Municipal Corporation Act,
Public Health Act and Prevention of Food Adulteration Act,

PROSECUTIONS LAUNCHED

ses		F.A.	9	10	4	3	:	:	:	-	9	2	1	32
Number of cases were proceedings	were stayed	P.F.A. M.C.M. P.H.A. P.F.A. M.C.M. P.H.A. P.F.A. M.C.M. P.H.A. P.F.A.	2	7	3	233	:	Y I		:	:	:		12
	wer	M.C.M.	00	18	24	4	6	∞	2	:	2	85		154
soos		F.A.	3	:	:		-	- E	2		:			2
Number of persons Number of persons acquited		P.H.A. I	:			10			3	:		4		3
Numbe		M.C.M.	:	1	:	5	18	2	00	9	:	2		42
rsons		P.F.A.		:	:	1113	:	:		2	:		200	2
ber of pe		P.H.A. 1	-	-	***				:	:	:		100	2
Numbe		M.C.M.	7	2	:	-	00	:	2	:	:	3	7	18
	nent		:	:	:	:	:	:	:	:	1			1
nvicted	Imprisonment	P.F.A. M.C.M. P.H.A.	:	:	c	9:	:	-	:	:	:			
sons co	Im	M.C.M.	7 :			. 80								
of per		P.F.A.	35	54	48	17	23	13	20	41	16	23		290
Number of persons convicted	Fine	P.H.A.	30	35	70	3	6	7	9	4		-		152
		M.C.M. P.H.A. P.F.A. M.C.M. P.H.A.	66	116	240	92	322	64	133	149	104	308	1	1,627
S	ROLL	P.F.A.	41	2	52	20	23	13	22	4	23	25		327
Number of prosecutions	lannched	P.H.A.	33	43	73	3	3	:	6	4	:	-		169
Nur	la	M.C.M.	109	137	264	102	351	74	145	155	901	398	1	1,841
13.6	Circle		1	2	3	4	5	9	7	00	6	10		
	N. D.		1-10	11-20	21-30	31-40	41-50	51-60	07-19	71-80	81-90	91-100		Total
CZ.	Sign		-	7	6	4	S	9	7	00	6	10		

MILK SANITATION

First Second Third Fourth Fifth Sixth Seventh Fighth Ninth P. A. M. P. P. A. M. P. P. A. M. P. P. A. M. P. P. A. M. P. A. M. P.				g	12	150				75				10		JIC	e	Circle Omces	0		10		6	-			-		1
77 2 78 4 126 52 1 39 2 20 44 2 56 3 142 2 2 67 1 58 4 126 52 1 39 2 20 44 2 56 3 142 2 2 6 1 58 4 118 7 7 2 19 3 2 11 1	b bott	H	irst		Seco	puo		Thir	p	H	ourt	h	-	ifth		S	ixth	Total C	Sev	entl	-	Eig	ghth		Z	nth		Te	Tenth
77 2 78 4 126 52 1 39 2 20 44 2 56 3 1 42 44 2 56 3 1 42 2 2 45 3 1 41 2 2 2 45 3 1 41 2 2 45 3 1 41 2 2 45 3 1 40 1 48 6 8 1 <th>A. A.</th> <th>P. A</th> <th>N. W</th> <th></th> <th>Y.</th> <th>Z.</th> <th>P.</th> <th>A.</th> <th>M.</th> <th></th> <th>A.</th> <th>THE REAL PROPERTY.</th> <th></th> <th>A. A</th> <th></th> <th></th> <th>A. N</th> <th></th> <th></th> <th>1. 1</th> <th>10000</th> <th></th> <th>Z</th> <th>THE REAL PROPERTY.</th> <th></th> <th>M.</th> <th>-</th> <th>P. A.</th> <th>. M.</th>	A. A.	P. A	N. W		Y.	Z.	P.	A.	M.		A.	THE REAL PROPERTY.		A. A			A. N			1. 1	10000		Z	THE REAL PROPERTY.		M.	-	P. A.	. M.
77 2 78 4 126 52 1 39 2 20 44 2 56 3 1 42 2 2 9	of applications recei-	4	-	100	Con 1	BUG			2000	que,		ig mi		alou				head	Sinc.			AND Y	Good	100	Albá		931	M GO	Olao,
77 2 78 4 126 52 1 39 2 20 44 2 56 3 1 42 2 3 1 42 2 2 3 1 42 2 2 3 1 44 2 56 3 1 42 2 2 45 3 1 41 2 2 2 45 3 1 41 2 2 3 3 1	or licences for milk	-		1000	1 35	100	1			yobs						100	ido	1	1000			197	1		213		416	MO J	HIV
67 1 58 4 118 45 1 37 2 19 35 2 45 11 11 11 11 11 11 11 11 11 11 11 11 11 10 10	M. Act	11	7	· Acres		4	. 120	:	:	52	-	10:	39	7	:	20	:	:	4	21	:	26	00		45	010		848	9
9 23 9 <td></td> <td>19</td> <td>-</td> <td>-</td> <td>88</td> <td>4</td> <td>. 118</td> <td></td> <td>:</td> <td>45</td> <td>-</td> <td></td> <td>37</td> <td>7</td> <td>:</td> <td>19</td> <td>:</td> <td>:</td> <td>35</td> <td>7</td> <td>:</td> <td>45</td> <td>2</td> <td>-</td> <td>41</td> <td>7</td> <td></td> <td>00</td> <td>- 4</td>		19	-	-	88	4	. 118		:	45	-		37	7	:	19	:	:	35	7	:	45	2	-	41	7		00	- 4
76 88 45 70 55 18 5 73 140 140	refused	6		-	23				:	1	:		7	:	:	3	:	:	2	:	:	=	:	:	-	-51	:	0	2
76 88 45 70 55 18 73 140 73 140 70 19 2 2 6 43 3 18 1 18 1 <td>-</td> <td>:</td> <td>:</td> <td></td> <td>4</td> <td></td> <td>•</td> <td>1</td> <td></td> <td>:</td> <td>:</td> <td></td> <td>:</td> <td></td> <td>:</td> <td>-</td> <td></td>	-	:	:		4		•	1		:	:		:		:	:	:	:	:	:	:	:	:	:	:	:	:	-	
40 1 48 62 19 2 3 1 14 2 43 3 18 1 6 8 11 3 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 <td>oi licensed</td> <td>192</td> <td></td> <td>200</td> <td></td> <td>-</td> <td></td> <td></td> <td>113</td> <td>1</td> <td></td> <td>:</td> <td>55</td> <td>:</td> <td>:</td> <td>18</td> <td>:</td> <td>:</td> <td>5</td> <td>:</td> <td></td> <td>73</td> <td>:</td> <td></td> <td>9</td> <td>:</td> <td>10111</td> <td>89</td> <td>-</td>	oi licensed	192		200		-			113	1		:	55	:	:	18	:	:	5	:		73	:		9	:	10111	89	-
40 1 -48 62 19 2 35 1 14 2 26 43 3 18 1 6 8 11 24 29 8 2 8 2 8 2 8 2 8 2 8 2	of licenses renewed			_					271	-			110			970	I					31	-	-		TIE.		011	35/6
40 1 48 62 53 1 14 2 45 10 11 10 <		123		10			-					111	,	1		:	(-	1	70	100	43		10	0	-		0	10
6 8 11 3 2 8 2 8 2 8 1 11	-	40	-				_		-	-	10		35	-	:	14	7		97	:	:	43	0		01	-	16	01	:
6 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2	of new Milk Depots		100		THE	1												111	3	-		101	37		ni	911	100	100	
8 1 34 70 24 29 1 16 22 1 42 3 1 1 7 1	d by the Union during	y	The second							E		18	2			2	1	-	00	-:	:	7	:		1111		:	-	10:
8 1 34 70 24 29 1 16 22 1 42 3 1 17 1	of Un-licensed Milk	0	:	:	7020	4	•		-	,		•	1				110	1	11		-	18	120	-			-	n di	
	ts	00	-						:	24		:	29	-	:	16	:	:	22	-	_	45	3	-	17	-		15	
	r of notices for effect-	73			7	-	N i					1			7	5					-		100	-				11	
	nprovements issued in				(-			,					-	0			0		111	V			51	1111	7	300	100
	ct of Item 9		_	:		3/4		:	:	0			:		:	:	:		0	:	:	,	:	:	:	:	:		•
	r prosecuted for Non-			15	9		1		100	•						ni	7113	Ini	2			1		-	100			-	
7 23	oliance		-	-			-	:	:	2		:	:	:	:	:	:	:	0	:	:	,	:	:		:	:	•	
	inproved and made					-		-		1113	1		-	1		111	1		21:	:	:	-		:		:	:		10.
, ,	relocation as a result of		_	:				:														200	335					4 -0	100
2	action taken	7		:	3.	1360			or	2		:	:	:	:	:	:	:	7	:	:	7			:	1167		20	:

P-Private

M—Madhavaram

A-Ayanavaram

IV. Market Sanitation:

Here again the situation is far from satisfaction. Majority of the markets are so overcrowded that it is seems to be very difficult even to improve them in the existing places. The owners of the markets in general do not seem to have any control even on their tenents with the result they are not able to enforce the bylaws governing the running markets. The Corporation when prosecutes them they simply pay the fine and do not attempt even to rectify the defects. This is alright with the public markets run by the Corporation, they also do require some improvements and deserve better attention and every attempt is being made to see that they set an example to other private markets. For want of sufficient and reliable raid vans the food destruction raids are not being conducted regularly and effectivelly. Food stuffs and the cut fruits exposed to flies and dust are responsible for transmission for several diseases. Here again the co-operation of the public is very essential. If only the people do not go in for such food stuffs, this evil will automatically stop.

Public Markets

The public demand for better marketing facilities with improvement in order to procure good food stuffs under hygienic conditions. The proposals for construction of the following markets were finalised, besides maintenance of the existing 13 markets owned by the Corporation.

S. No.	Division No.	Circle No.	Location
1	2	1-	Devaraja Gramani Fisherman Colony, Tondiarpet. (Fish Market will be constructed with the aid
2	23	Ш	of Government) Parthasarathy Pillai Street, Washermanpet.
3	54	VI	Vaidyanatha Mudali Street, Chetput.
4	87	IX	Raja Annamalaipuram.

The undermentioned 13 existing markets are under supervisory control of a market Superintendent or the Divisional Sanitary Inspector who are responsible for the upkeep of the markets.

S.	Division	Circle	Location
No.	No.	No.	= 8 6 1 5 7
1	29	3	Dr. Malliah Market, 96, Wall Tax Road.
2	40	4	Smith Field Market, Kalathiappa Mudali Street, and Rotler Street, Choolai.
3	45	5	Ayanavaram Market, Market Street, Ayanavaram.
4	51	5	Shenoy Nagar Market, Shenoy Nagar.
3 4 5	52	6	Market at the junction of Mc. Nicholl's Road and Taylors Road.
6	53	6	
			Street, Chetput. Jaganathapuram Market, Jaganathapuram 3rd
7	64	7	Fruit Market, N.S.C. Bose Road.
7 8 9	64	7	Moore Market, Poonamalle High Road.
9	67	7	Egmore High Road, Egmore.
10	80	8	Nadukuppam Market, Triplicane.
11	93	10	T. Nagar Vegetable Market, 61-A, Theagaraya Road.
12	93	10	T. Nagar, Mutton Market, 39, Theagaraya Road.
13	98	10	Razaak Market, 14/6, Bazaar Road, Periapet, Saidapet.

In addition to these there is a pavement vegetable market on the western side of Panagal Park, T. Nagar, Division No. 93.

Private Markets

In addition to the above Public Markets, there are 50 Private Markets in the City run by private owners for the benefit of the public. A licence is being issued to run such a market under the M.C.M. Act after satisfying the conditions laid down therein. These markets are daily inspected by the respective divisional sanitary inspectors and periodically, by the Circle Health Officers to ensure better sanitation and cleanliness.

The names with the location of Private Markets in the City during the year 1964 are given below:

year	1904 arc	given belo	41 82 9 Thursdiponi Market 28
S.	Division	Circle	Name and Location of Market
No.	No.	No.	Nume und Location by Market
No.	110.	110.	
-1	1	1	New Washermanpet, 322, T.H. Road.
	i	1	Tondiarpet Market, Thandavaroya Gramany Street.
2 3	3	1	Kalmandapam Market, 13/12, Kalmandapam Road,
3	100		Royapuram.
4	5 .	1	Old Washermanpet Market, 5/6, Venkatakrishna
-		10000	Street.
5	6	1	Pichandi Nadar Market, 82/83, Narasier Street.
5	8	1	Royapuram Market, 16, Mannarswamy Koil Street.
7	13	2	Macdonald Market, 67, Sengalaneer Pilliar Koil
,	13	4	Street.
0	. 14	2	
8	15	2 2 2	Olakadai Market, 180, Angappa Naicken Street.
		2	Mannady Market, 89/90, Mannady Street.
10	17	2	Seven Wells Market, 111, Govindappa Naicken
11	10	2	Street.
11	18	2	Chengam Bazaar Market, 84/85, Nattu Pillaiar
10	10	2	Koil Street.
12	19	2	Kothawal Market, 1, Audiappa Naicken Street.
13	25	3	Kondithope Market, 32, Pedu Naicken Street.
14	29	3	Othavadai Market, 22/2, Toll Gate, Othavadai Street.
15	31	4	Lakshmi Market, 5, Selvavinayagar Koil Street.
16	32	4	Vyasarpadi Market, 15-E, Erukancheri High Road.
17	34	4	Otteri Market, 120-B, Strahans Road.
18	36	4	Demellows Market, 124, Demellows Road, Pattalam.
19	39	4	Choolai Market, 37, Vijayavigneswarar Koil Street.
20	41	5	Jamal Mohiddeen Market, 115, Market Street,
			Sembiam.
21	41	5	Balachandra Chetty Market, 49, Market Street,
-	10	in Paraditio	Sembiam.
22	42	5	Abdul Khader Market, 17/125, Madavaram High
	40		Road, Perambur.
23	48	5	Kandaswamy Koil Trust Market, 3, Pudu Street,
24			Kosapet.
24	51	6	Aminjikarai Market, 329, Poonamallee High Road.
25	54	6	Nungambakkam Market, 17, Village Road,
26			Nungambakkam.
26	55	6	Kodambakkam Market, 54, Kodambakkam High
27	67		Road.
27	57	6	Thousand Lights Market, 47, Mount Road.
28	62	7	Purasawalkam Market, 27, Purasawalkam High
20	The state of the s	DUM INCOM	Road.
29	64	7	K.A.C. Market, 314, Wall Tax Road.
30	64	70	Ellamman Devasthanam Market, Narayana Chetti
21	"	7	Street, Periamet, Madras.
31	66	/	Chintadripet Market, 17, Arunachala Naicken Street.
33	67	7 7 7	Egmore Market, 92, Egmore High Road.
33	68	1	Connemara Market, 32, Harris Road.
	H D 11		

S. No.	Division No.	Circle No.	Name and Location of Market								
34	71	8	Moulana Market, 780, Triplicane High Road.								
35	72	8	Moosa Sait Market, 90, Venkatesa Naicken Street.								
35 36	76	8	New Janda Market, 291, Triplicane High Road.								
37	76	8	Zam Bazaar Market, 439/441, Pycrofts Road.								
38	78	8	Mirsahibpet Market, 184, Venkatachala Mudhaly Street.								
39	78	8	Sultan Market, 15, Royapettah High Road.								
40	81	9	Azeez Market, 71, Mount Road, Teynampet.								
41	82	9	Thannithorai Market, 75, Royapettah High Road.								
42	84	9	Mylapore Market, 80, Mylapore Bazaar Road.								
43	86	9	Mandavalli Market, 65, Mandavalli Street.								
44	88	9	Balasubramaniam Market, 11-A, Eldams Road.								
45	89	9	City Improvement Trust Market, Foreshore, San-								
			thome High Road, Raja Annamalaipuram.								
46	90	9	Arunachalapuram Market, Adyar.								
47	92	10	Vadapalani Andavar Market, 141, Arcot Road.								
48	92	10	Trustpuram Market, Kodambakkam;								
49	96	10	Kasiviswanathar Devasthanam Market, 40L, Eas- waran Koil Street.								
50	98	10	Karneeswarar Devasthanam Market, 5/6, Jeenis Road,								

V. Meat Sanitation:

i. Slaughter Houses

The Slaughter Houses are important Institutions in the Public Health Organisation. Meat Hygiene is one of the important aspects of Veterinary Public Health, the primary object of which is to prevent transmission of diseases from animals to human-beings through meat and also to provide safe and wholesome meat and meat products under hygienic conditions for human consumption.

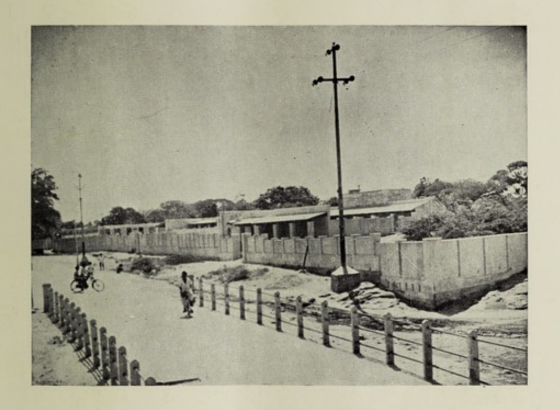
Efficient meat inspection is maintained in the existing Slaughter Houses with great difficulty with the limited facilities, plans for modernisation of the existing Slaughter Houses were prepared and the work is expected to be taken up shortly.

The Slaughter Houses maintained by the Corporation continued to function under the supervision of the Veterinary Surgeon. They are located as follows:

- 1. Cattle Slaughter House at Perambur.
- 2. Sheep Slaughter House (1) Perambur and Saidapet.
- 3. Pig Slaughter House (1) Perambur and Saidapet.

The meat Inspection is being done by the Superintendent and Assistant Superintendent who are qualified Veterinary Surgeons. They are assisted by a Conservancy Inspector who is incharge of the labour and the sanitation, after anti-mortem and post-mortem examinations. The inspected carcasses were stamped with indelible ink before passing out as fit for human consumption.

SLAUGHTER HOUES



Newly constructed Slaughter House, Saidapet.



The various food stuffs, seized and destroyed by the Sanitary Staff during the year 1964 in each Circle are furnished.

100	-			-									17
	d b	no mo					Circle Offices	Offices		25	IK	Tol	Hot
No.	Particulars of Foodstuffs	S	First	Second	Third	Fourth	Fifth	Sixth	Seventh	Eighth	Ninth	Tenth	Total
-	Vegetables	100	458	613	1,109	5	313	869		1,997	325	714	6,548
7	Fruits	RE PR	413	456	924	1,328	59	857	315	564	63	857	5,836
3	Meat	No se	23	bni	195	179	i de	187	23	72	55	127	198
4	Fish Dried	90 /	19	101:	die bo	3	27	589	:	268	17	box	930
5	Fish	35	118	17	498	252	135	75	531	572	119	215	2,432
9	Iddlies, Vadai, etc.	PE PO	127	193	405	1,209	115	17	358	:	88	562	3,049
7	Syrup	out 1	City City	178	219	5	00	305	3,58	279		28	1,022
00	Carcasses	TOS	odi biz	e in	norn 10y v	18	an bi a	veng i 151	:			its to a	18
6	Tea and Coffee (in Kettles)	gue g gr	101:	115	abla T	21	short	the	:	:	:	:	136
10	Other articles	i ori	159	865	372	1,115	319	421	458	857	415	1,058	5,772
Section 1	10	I	The state of		4	-				-		1	1

The details of meat inspection done at the Slaughter Houses during the year 1964 are as follows:—

Kind of Animal	s brought inspection slaughter	No. Dis- allowed	No. actually slaughted	rejecte	carcasses ed after ortem	No. of organs condem-
2	for	2 1	oN Is	WHOLE	PORTION	ned
Cattle	30,511	2,747	27,764	3	353	6,610
Sheep and Goat	5,12,497	1,191	5,11,306	52		7,431
Pigs	3,583	8	3,583	i		539

As in the previous years during this year also Students from the Medical Colleges and other institutions in the City and outside visited the Slaughter Houses. They were given all facilities to study the working of the Slaughter Houses and short lecture with practical demonstrations on meat hygiene and meat inspection were also given.

The Students from the Madras Veterinary College were regularly attending the Slaughter Houses in the evening accompanied by the concerned lecturers for classes in Meat Hygiene and genetics. Flaying classes for Butcher boys, Livestock Inspectors and Block Development Officers from the district were also conducted by the State Animal Husbandry Department.

Pig Raids were conducted in the various parts of the City and 39 pigs were caught. They were slaughtered and the pork auctioned for Rs. 357.

Raids were also conducted for detecting unstamped mutton offered for sale in the stalls. 5 goat carcasses and 140 lbs. of beef were confiscated and destroyed.

Raids for unwholesome foodstuffs sold on the roadside in the various parts of the City were conducted. 2,513 lbs. of food staffs were removed in the raid van and destroyed during the year.

The Slaughter Houses at Saidapet were reconstructed on the modern lines providing greater facilities at a cost of Rs. 1,15,000. The same was put in use on 16-9-1964.

The buildings for the carcass utilisation scheme financed by State Khadi Village Cottage Industries Board was completed during the year. The Scheme will start functioning very shortly.

MEAT INSPECTION

		-	-		-	-	-	-	1	-	1	1
0	niguest and thousands by the brought					Circl	Circle Offices				-	
No.	Particulars	First	Second	Third	Fourth	Fifth	Sixth	Seventh Eighth Ninth	Eighth	Ninth	Tenth	Total
00	de rong that securet by the prior by											0
-	Number of private mutton stalls at the beginning of the year	9	=	17	7 14	25	24	18	12	17	22	166
7	Number of mutton stalls opened during the year	P. 5	2 3	×	4	7	4	8:	-	2	8 8	15
6	Number of beef stalls at the beginning of the year	255	9		4 12	40	00	9	4	9	6	09
4	Number of beef stalls opened during the year	0'434	8,229	282 8	2 1	12,902	9531	6,786	op:	0	T DIS	1000
2	Number of pork stalls at the beginning of the year	2017	in alternation	200	Safetille :	14,92	DET, OI	2808	= :	5	*	18,33
9	Number of pork stalls opened during the year	10:	brios.	this Free	B B	duiz	- Mary	night in	· E	-	-	Total
7	Number of unstamped carcasses	-				Cites	mea.	"			189	
00	Number of cases of illicit slaughter detected	Service of the servic	THE REAL PROPERTY AND PROPERTY	to the the library of the story	Communication of the party of t	Low was	Seruging of pills on	cus cen penk cg.	College Colleg	Division in the last	Poly of the second	DISTOR DE CHILL
-	STREET, STATE OF THE STREET, STREET,		-	1								

ENVIRONMENTAL SANITATION

The inspections done by the sanitary staff and the action taken by the department to rectify the defects etc., are enumerated under this action. The work turned out by the Sanitary staff is not at all commendable but at the same time it should be stated in all fairness that one Sanitary Inspector for two municipal divisions will not be able to do enough expected of him in view of the various types of duties he Though this subject includes several things pertaining to Water Works, Special Works, the Conservancy, etc., yet this report confines itself only to the residences and the amenities provided in the houses for the benefit of the tenents from the Public Health point of view. has to perform. If each division has one Sanitary Inspector, which is the minimum from any standard one can expect better performance.

HOUSING

	Total	1,18,725		15,128	371	296	8	319	H JOSE	:	
	Tenth	28,334	22,610	5,724	31	30	•	• :	DOT die	:	100
	Ninth	11,174	10,040	1,134	19	46	2	17 :	No. of the last	:	
	Eighth	8,085	6,786	1,299	21	20	-		atomos a		
Offices	Seventh	10,720	9,521	1,199	38	28	10	4	ghot2	o Ollice	
Circle Offices	Sixth	14,927	13,903	1,024 23,450	23	22	100	30	A	100	:
	Fifth	8,501 13,455	8,119 12,932	523	00	00	,		1		8
	Pourth	10000	8,119	382	45	26	200	267		:	200
	Third Fourth Fifth	6,052	4,983	1,069	38	34	4	-		:	7
	Second	10,332	8,229	2,103	69	57	12	16	1	• 7.0	N. Control of the con
	First	7,145	6,474	4,825	31	25	9	:	1	:	
spinished of uniquesial constraint	Particulars	Number of houses other than huts in	number of houses used for dwelling purposes	other than dwelling Number of huts	from the Works Department	item No. 5	mended for refusal on sanitary	Number of tenements built prior to	Number of tenements built prior to 1-1-64 and brought under occupation	Number of tenements built and brought	Number of tenements under construc- tion at the end of the year 1964
	S. S.	- (7 "	4 v	, ,	, ,	-	∞ .	6	10	=

HOUSE INSPECTION

Ì		Total		23,265	1,133	2,357	306	223	348	617	1,616	2,119	198	1,857
-		109		4,514	586	397	10	12	26	103	310	451	23	428
		Tenth			-	-	97	9/		0	0/		B	
	1	Ninth		2,023	39	195			•	2	53	\$	Simble of	55
I		Eighth	1	2,645	19	221	3	12	34	28	99	126	6	113
		Seventh	100	1,647	19	180	11	12	4	17	46	59	15	34
l	Offices	Sixth		2,089	170	199	78	78	22	39	94	134	9	125
	Circle Offices	Fifth	0	1,392	74	257	140	81	41	268	180	209	97	140
		Fourth	-	956	51	83	Z	6	47	39	88	1117	7	110
		Third	31	1,997	89	256	22	40	140	2	98	280	21	261
l		Second		2,908	162	326	41	29	19	25	298	347	5	339
I		First		3,094	146	243	-	20:	15	32	395	342	15	252
THE R. LEWIS CO. LANSING STREET, STREE	Total spea to settled the Local	Particulars	Number of houses inspected as a routine	measure	laints made	Average Number of nouses inspected per mensem	Number of houses found untenanted	Number of houses found defective for want of protective water supply	want of ventilation	Number of nouses found defective for want of proper drainage arrangements	Number of houses found defective otherwise	of notices issued for rect defects	compliance conted for non-	Number of nouses repaired as a result of action taken
		S. No.	-		7	3	4	2	9	-17	00			

LATRINE ACCOMMODATION

1,85	Total	605				30	86	1	187	1115
185	Fenth	10	10	N P	00	000	00	2	2	00
00	leth 7	16	16	9	4	4	-	31	16	1
100	Nin		:	-		1 19	(m) E	1	7	
100	Eight	8	13				2 000			
8	Seventh Eighth Nineth Tenth	8	2	P 10	. 6	6	. 6	2	2	2
ses		7	1	12 12	34	8	24	2	2	7
Office	Sixth					22	2 6		Bull	Dillo
Circle Offices	Fifth	34	34	46		B.	7 000	99	99	35
III	Fourth	208	56	25	24	24	2	179	48	27
Ton	Third	15	15	15	25	25	21	30	38	30
8	Second	13	13	13	6	6	2007	2	2	1
252	First	302	2	27	27	27	27	6	6	6
Member of box	Particulars	Number of houses found without any latrine	Number of notices issued in respect	Number of houses provided with latrine accommodation as result of action taken	Number of houses found defective for want of adequate latrine accommodation	Number notices issued in respect of item No. 4	tional latrine accommodation as a result of action taken	out F.O.Ls.	Number of notices issued for conversion of masonry latrines with F.O.L.	latrine when converted into F.O.Ls. as a result of action taken
	No.	0-0	7	0	4 .	9	, ,	-	% 6	9 3

CESS POOLS

The state of the s	Total	200	11,457	695	114	93	31	29
S	Tenth	3	9,246	32	32	32	Tenth	A PAGE AND
	Nineth	3	27	41	14	41	1	1 646
12	Eighth	77	75	M.:	8 :4		1	WASS.
es	Sixth Seventh Eighth Nineth	9	54		2 3		Stronth	ACTOR SO
Circle Offices	Sixth	10	481	23	15	15	2	2
Circl	Fifth		1,030	120	9	19	20	18
	Fourth	100	580	493	2 .83	i	4	OAT-LIS
	Third	3	44	13	13	13	00	00
	Second	38	1	2:0	The same	i	Water Street	MITT 2 Mitporti o' nun ap
	First	INI	49	8:	346	•	1	Suniation of the state of the s
Number utilisal to view of the profitie	Particulars	Independent of collections of the section in	Number of houses with cess pools	Number of houses without cess pools	Number of notices issued in respect of item No. 2	Number of houses provided with cess pools as a result of action taken	Number of notices issued in respect of inadequate cess pools	Number of houses provided with enlarged cess pools as a result of action taken
1	No.	-	-	7	6	4	S	9

INDUSTRIAL SANITATION

residential areas, as otherwise, the industrial hazaards to the residents will become worse. For a City of this magnitude, there should be another H.O. solely incharge of Industrial Sanitation and the industrial estates should be planned on large scale even for smallscale industries and cottage industries so that they can develop without any hindrance at the sametime the public are not disturbed and allowed to fumes and trade effluents is causing great concern, these will become worse in future unless the zonal restrictions are strictly enforced and the nuisances are minimized. The discriminate exclusions of individual places from residential areas in pucca bined areas and licencing of industries is very dangerous, and this should be completely discouraged and the existing ones also have to be slowly shifted to non-The City is more and more industrialized. The problem of various nuisances caused by the Industrial smoke, noise, vibration, live peacefully in their houses.

r
EMENT
Z
-
5
0
5
•
STATE
10
V.
CO
6-1
0
7
(I)
LICENCES
13
-
-1
5
[+]
-
FRADES
-
-
-
1
-
-
1
0
\simeq
ATION
SANIT
5
1
-
70
01
1
-
-
TRIAI
=
1
H
in
-
1
0
NDC
1
-
-
S
(2)
~
4
Z
RA
TRADES
TRA
NSIVE TRA
ENSIVE
ENSIVE
ENSIVE
ENSIVE

	aloug asso staupsbutii					Circl	Circle Offices	22		100	2	TE ST
No.	Particulars of Trades	First	Second	Third	Fourth	Fifth	Sixth	Seventh Eighth Nineth	Eighth	Nineth	Tenth	Total
-	Number of renewal applications received for old offensive trades (Section 287 of M.C.M. Act)	744	1,706	450	638	455	828	705	734	682	1,023	7,965
2	Number of applications recommended	919	1,542	380	539	399	525	594	536	480	638	6,249
2	Number of applications refused		S	2	-	-	:			-	55	49
44	Number of applications pending	128	159	89	86	56	303	111	198	201	330	1,652
-	offensive trades under Section 287	223	240	392	165	65	141	70	37	48	165	1,546
9	Number of applications recommended	163	202	172	101	40	66	48	23	25	69	942
1	=	H	Second	Third	Fourth	THE PERSON	diviz	Seventh	Anigia.	Minet	Tenth	
00	P.H. Act Number refused in view of the prohibi-	23	15	126	13	16	Hos	5	12	15	21	257
0	tion under P.H. Act	37	23	94	51	6	31	17	2	00	75	347
10	the Licence Appeals Committee	4	=	22	9	6	9	9	7	7	3	90
2	Appeals Committee		5	8	4	9		4	4	3		36

Offensive Trades-Industrial Sanitation-Trades-Licences Statement (contd.)

1						Circles	THE REAL PROPERTY.					
No.	Particulars of Trades	First	Second	Third	Fourth	Fifth	Sixth	Seventh	Seventh Eighth Nineth Tenth	Nineth	Tenth	Total
=	Number of Appeals rejected by Licence Appeals Committee		∞	6		4	\$.	8	2	N.	F. F.	22
12	Number of references made to the		4	7		-	2	77	1 2	W.	4	15
13	Number of cases in which Council revised the decision of Licence Appeals Committee		10			6	8	2	13	2 1	P 19	2
14	Number of cases in which Council upheld the decision of Licence Appeals Committee		6	7		2 16	2 2	3 3		3 3	a B	12
15	Number of cases in which the Council decision was given effect to	3:			2:	2	8	. 2	8	8:	188	-
16	Number of cases in which Government decision or oders were sought in respect of Councils decision	H	Second S	Thing's	Poulty.		that S	dia			The second	6
11	Number of cases in which Government orders were received	:	1	CHILL	No de la constante de la const			100	1 2			

MISCELLANEOUS

First Second Third Fourth Fifth Sixth Seventh Eighth Nineth Tenth 1.2 96 117 90 85 133 1.2 12 12 99 147 89 77 161 1.2 96 118 1.2 9 1.4 12 9 1.4 1.2 9 1.4 1.2 9 1.4 1.2 9 1.4 1.2 9 1.4 1.2 9 1.4 1.2 9 1.4 1.2 9 1.4 1.2 9 1.4 1.2 9 1.4 1.2 9 1.4 1.2 9 1.4 1.2 9 1.4 1.2 9 1.4 1.2 9 1.4 1.2 9 1.4 1.2 9 1.4 1.2 9 1.4 1.2 9 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	•				0	Circle Offices	ses							
70 94 92 101 112 96 117 90 85 1 96 153 120 165 121 99 147 89 77 1 45 27 28 20 10 10 30 14 12 45 35 72 80 61 30 42 28 16 45 29 24 7 19 31 18 5 8 19 29 70 64 30 39 30 8 6 6 5 7 7 10 5 2	Particulars	to sought in	First	Second	Third	Fourth		Sixth	Seven	10000	Eighth	Nineth	Tenth	Total
96 153 120 165 121 99 147 89 77 1 45 37 28 20 10 10 30 14 12 45 35 72 80 61 30 42 28 16 13 43 29 24 7 19 31 18 5 39 8 19 29 70 64 30 39 30 8 6 6 5 7 7 10 5 2	Number of Laundries	of the Connect.		94	92	101	112	96		117	8	-		066
19 27 28 20 10 10 30 14 12 45 35 72 80 61 30 42 28 16 13 43 29 24 7 19 31 18 5 39 8 19 29 70 64 30 39 30 8 6 6 5 7 7 10 5 2	Number of Hair Dressing Saloons		96	153	120	165		66		147	80			1,228
45 35 72 80 61 30 42 28 16 13 43 29 24 7 19 31 18 5 39 8 19 29 70 64 30 39 30 8 6 6 5 7 7 10 5 2	Number of Sweet meat stalls	talls	19	27	28		10	10		30	-			179
13 43 29 24 7 19 31 18 5 39 8 19 29 70 64 30 39 30 8 6 6 5 7 7 10 5 2	Number of Fire wood Depots			35	72		19	30		42	73			451
39 8 19 29 70 64 30 39 30 8 6 6 5 7 7 7 10 5 2	Number of Charcoal Depots			43	29		7	19	:	31	=			205
8 6 6 5 7 7 10 5 2	Number of Fire wood and Charcoal Depots	. 3		00	19	29		2		30	6			683
	Number of Aerated Water Factories	120	00	9	9	S	E III	7	80	10	1			0,

PORT SANITATION

As usual the maintenance of sanitation and water supply within the Port Area was looked after by the Port Health Officer. Medical check-up of passengers and new was also conducted by him to detect and isolate infectious cases landed from vessels arrived at the Port during the year.

A brief report about Port-Sanitation is given below:-

- 1. Out of 1,271 Vessels arriving at his port during the year under review only 31 vessels with 2,451 crew and 6,517 passengers were inspected on arrival during the year. 2 cases of Chicken-pox were landed ex. 2 ships and on arrival suitable measures were taken to prevent the spread of the diseases.
- 2. Out of 1,266 vessels leaving this port during the year under review only 419 vessels with 32,729 crew and 24,954 passengers were inspected at the time of departure for foreign countries.
- 3. The personal effects of the infected crew and passengers and their contacts as well as 831 cases, 27 boxes, 39 packages, 2 bales and 1 trunk of imported second hand clothing intended for distribution were disinfected before release.

Bedding, clothing, etc., of 603 new crew were inspected and disinfected before articles were taken on board.

- 4. Seamen's provision of 50 vessels were inspected.
- 5. 40 vessels were examined with regard to the Medical Stores kept on board, they were maintained according to the prescribed scales and wherever necessary suggestions were made to make good the shortage, if any.
- 6. Imported food stuffs were inspected at the Port of Madras under the Prevention of Food Adulteration act., 1954 and on request from the Traffic Manager, Madras Port Trust in connection with unclaimed articles of food lying in their godowns before auctioning them for sale.

During the year, the following such articles were inspected, all of which were declared fit for human consumption:

		LBS.
1.	Cow and Gate	912
2.	Milk Powder	75,19,686
3.	Lactogen	3,034
4.	Food colours	33,195
5.	Eledon Powder	35,010
6.	Ovaltine	360
7.	Horlicks	312
8.	Canned Fish	94
9.	Olive Oil	664
10.	Nutmugs	2,000
11.	Agar Agan	80
12.	Cloves	84,441
13.	Raw Gum Base	4,962
14.	Malt Extract	960
15.	Cheese	1,149
16.	Edgell Cream	329
17.	C. Brand stuffed olivo	72
18.	Food stuff	264
19.	Condensed Milk	2,031
20.	Betel nuts	9,46,740
21.	Canned Provision	32 528
22.	Cussia	320
23.	Maco	72
24. 25.	Yeast Food	1,85,89,728
26.		49,73,429
27.	Butteroil	504
28.	Sauce Butter Ghee	1,83,256
20.	Butter Glice	1,00,200

		LBS.
29.	Eledon Acid Butter Milk Powder	3,192
30.	Bread Flour	29,352
31.	Skimmed Milk Powder	1,800
32.	Chicory Powder	1,44,048
33.	Malt	18,880
34.	Wheat flour	15,11,889
35.	Wheat and make at mottaline and to the control to t	39,264
36.	Edical Supra	48
37.	Anchor brand Milk Powder	2,880
38.	Oster Milk	72
39.	Coco beans	3,220
40.	Ghee	4,03,098
41.	Tobacco	80
42.	Corned Beaf	33
43.	Coffee Powder	6,840
44.	Coriander seeds	19,250
45.	Pea Beans	95,000
46.	Canned food	336
47.	Miscellaneous food stuff	96
48.	Glucose Powder	8,744
49.	Cotoins	48
50.	Bakery Hops	1,800
51.	Bulgar Wheat	27,400
52.	Cocoanut oil	80
53.	Raw Cashewnuts	72,760
1000	Complete All Street Land Co. Land Street Lines	THE YEAR

However the following items were declared unfit for human consumption either after physical examination or after receiving analysis reports to that effect from the King Institute, Guindy:

fit				LBS.		
	1.	Dryond flour	di-oco	320		
	2.	Dry Milk Powder	meel	18,768		
	3.	Cornmeal		19,990		
	4.	Wheat	d Cotte	6,800	plus	150
		030,9125		MILE PO		tons
	5.	Bulgar Wheat		1,320		
	6.	Chicory Powder		80		
	7.	Food colours	Secret 6	1,104		
	8.	Breatred sliced		6,912		
	9.	Consentrated tomato cream		5,848		
	0.	Fullcream sweeted		96		
1	1.	Vegetable non-essential		80		
	2.	Butter oil		264		
	3.	Rice		148		
	4.	Wheat flour		80		
	5.	Tobacco	unit mi	120		

- 7. 301 Seamen trainees, seamen for continuous certificates of discharges and other candidates for employment as seamen were medically examined and certificate of fitness or otherwise issued.
- 8. On receipt of radio message from the Masters of 11 vessels at sea seeking medical advice in connection with sickness on board the vessels, necessary advices were sent immediately to the Masters concerned.
- 9. Sanitation of Port area was looked after by the Madras Port Trust, and maintained satisfactorily. 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 that defects when noticed.
- 10. 28 Deratisation Exemption Certificates and 4 permits were issued at this port.
- 220 vessels seeking Radio Pratique were granted the same on furnishing the requisite message.

SECTION-D

MEDICAL RELIEF



SECTION-D

MEDICAL RELIEF



1. HOSPITALS

Infectious Diseases Hospital, Tondiarpet.

INTRODUCTION

Infectious Diseases Hospital the only of its kind for the City of Madras the population of which is over 20,000,00 has completed its 40th year of service to the citizens of Madras and also to the sub-urban population on the 31st December 1964. On the whole 16,855 cases were admitted to the Hospital for various Infectious Diseases during the year of which 1,914 were from out side limits of the City. The mortality rate for the year was 5.03%. Small pox was endemic throughout the year and Cholera was prevelant in an Epidemic form during November and December. The Madras City had to face a very big and unprecedented Epidemic of Dengue like Fever called the "Madras Epidemic Haemorrhagic Fever during the period August to October and in all 4,245 cases were admitted and treated as inpatients and 1,517 as out patients. There was no increase both in the permanent accommodation and in the strength of the permanent staff during the year but temporary accommodation was made available by putting up thatched sheds on the masonary plinths for accommodating increased in number of cases during Epidemics and likewise temporary staff was also appointed.

As has been said during the previous years the necessity for a suitable increase in the accommodation and in the strength of staff as a permanent measure is very great considering the day today growing population and increase in the number of cases in the City.

The Hospital has continued its service as a training centre for the Medical Officers of Health from different countries in respect of Diagnosis and treatment of various Infectious Disease cases particularly of Small-pox and besides this, Medical Students from various Medical Colleges of the City and the Christian Medical College at Vellore had undergone the course in Infectious Diseases during the year. Dr. A. Ramachandra Rao continued to be the Superintendent of the Hospital till December 11,1964. When he was promoted as Health Officer, Corporation of Madras and Dr. I. Prahalad, M.B.B.S., has taken over the post of Superintendent. Dr. A. Laxmi, R.M.O. has gone on for higher studies to All India Scheme of Tropical Medicines of Surgeory at Calcutta.

BUILDINGS

An upto date Kitchen Block and an Administrative Block were constructed during the year but still they are not handed over. The expenditure on these constructions were met from the Loan Funds paid by the Government.

PATIENTS AND THEIR CARE

The Hospital admitted 16,855 new cases of various Infectious Disease during the year under report and in all 17,006 cases were treated including those remained on 31st December 1963. Out of this 15,813 were discharged cured and 868 died and 325 remained in the Hospital at the closure of the year.

Statement No. 1.—Shows the total number of cases admitted and treated for various diseases during the year 1964.

Number of cases	Number of contacts
151	51
16,855	5,333
	5,384
	5,321
	The state of the s
325	63
	of cases 151 16,855 17,006 15,813 868

The overall case fatality rate was only 5.03% as against 6.8% in the previous year. 75% of the total deaths during the year under report were due to the belated removal of the cases to the Hospital and that too mostly unprotected children suffering from Small-pox.

The total number of admissions and deaths for the year are shown in

Graph No. 1.

Statement showing the admissions and deaths disease war during the

year 1964.

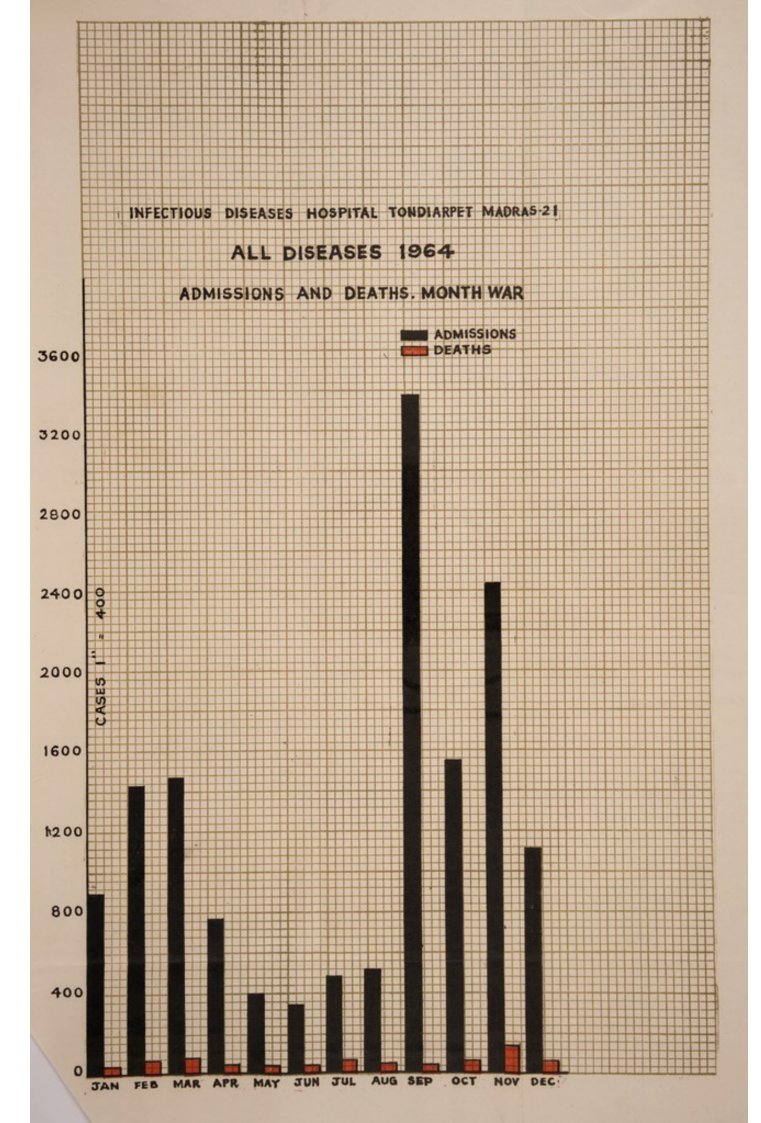
Diseases	NEW 30	City		_ N	1ofus	sil	T	otal	OF Vari
int in an lipide- ity lind to face over called the gust to Gotober	Admis- sions	Deaths	C.F.R.	Admis- sions	Deaths	C.F.R.	Admis- sions	Deaths	C.F.R.
Small-pox Chicken pox Measles	2,173 3,188 861	485 3 8	.22.3%	462 373 51	92	19.9%	2,635 3,561 912	577 3 8	22.9 % .08 % .9 %
Mumps Cholera Madras	2,213	ıii	5.0%	13 363	żi	5.7%	102 2,576	132	5.1%
epidemic Haemorrhagic	1015		0404	100	id to	1.00	10000	111	00.04
Gastro entrities Other diseases	4,245 1,557 615	18 54 49	.04% 3.4% 7.9%	179 367 106	18 6	1.6% 4.8% 5.6%	4,424 1,924 721	20 72 55	.08 % 3.7 % 7.6 %
Total	14,941	728	4%	1,914	140	7.3%	16,855	868	5%

SMALL-POX

Small-Pox prevailed in an Epidemic form in the first half and in an Endemic form in the second half of the year. There were 2,173 cases admitted from the City and 462 from the Mofussil as against 2,339 and 166 respectively in the previous year. During the year, though there is a slight decrease in the number of admissions and deaths in the City as can be seen from the statement, the Small Pox cases reported from suburbon areas were 3 times the number admitted during the previous year. The majority of admissions viz. 663 and deaths 264 due to Small Pox were only in the age group 0-4 years. Out of the 663 admissions in this particular age group only. 31 were amongst successfully vaccinated out of which 26 were discharged cured from the Hospital.

Statement No. 3.—Shows the admission and deaths due to Small-pox month-war (City and Mofussil).

Months	ions info	es of vari	City	16,8	Mofussil		
Months		Admi	ssions D	eaths	Admissions	Deaths	
January	rtmoin on		99	28	10	Una Lego	
February		3	15	62	60	1112	
March		3	09	76	50		
April		1	87	34	21	6	
May		1	26	43	15		
June		1	52	31	27	10	
July			27	57	97	13	
August			77	42	90	20	
September			04	27	28	2	
October			47	39	20	2 2	
November	9923		96	25	12	2	
December	140.0		34	21	32	2 5	
10	Total	2,1	73	485	462	92	



INFECTIOUS DISEASES HOSPITAL TONDIARPET M 1964 ALL DISEASES ADMISSIONS AND DEATHS, MONTH N DEATHS 00 004 CASES 1" =

Statement No. 4.—Showing the age and sex war distribution of cases of Small-pox.

The state of the s	da	in the		-			21	-		101	b.
H.R. —15	ials Supta	0 t yes	0 to 4 years	5 to 14 years	to 14 years	15 t.	15 to 29 years	30 years and above	ears	To	Total
	bold	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
January	10 :0	34	61	17	77	40	30	19	13	110	68
February	253	4	48	36	29	55	46	31	26	166	149
March	leni:	51	48	28	39	54	40	26	23	159	150
April	201	28	15	17	28	29	26	25	19	66	88
May		24	15	16	18	15	61	10	6	65	19
June	odie	19	20	10	18	30	30	11	14	02	82
July	10:12	31	27	213	25	42	36	18	27	112	1115
August	1in	30	24	17	91	40	18	14	18	101	92
September	11:0	18	20	10	4	21	16	5	10	54	50
October	0 20	21	21	13	15	19	30	12	91	65	82
November	cion	91	20	12	∞	6	15	=	5	48	48
December	63.99	18	25	10	15	15	30	9	15	49	85
Total	1:	334	304	207	242	369	336	188	195	1,098	1,075
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											

The total number of admissions month-war and also the deaths due to Small pox-for the year are shown in Graph II.

The total number of admissions due to Small-pox with reference to Age and Sex Distribution are shown in Graph III.

CHOLERA

The City was free from Cholera till the 3rd Quarter of the year but a severe epidemic of Cholera broke out during the last quarter of the year. There were in all 2,213 cases admitted from the City and 363 from out side the City limits. The mortality rate with reference to the total treated was 5.1% as against 5.8% in the previous year. One ambulance was stationed throughout day and night at 9th-Circle Office for the removal of cases reported from South Madras to avoid delay in Transport. This system worked alright.

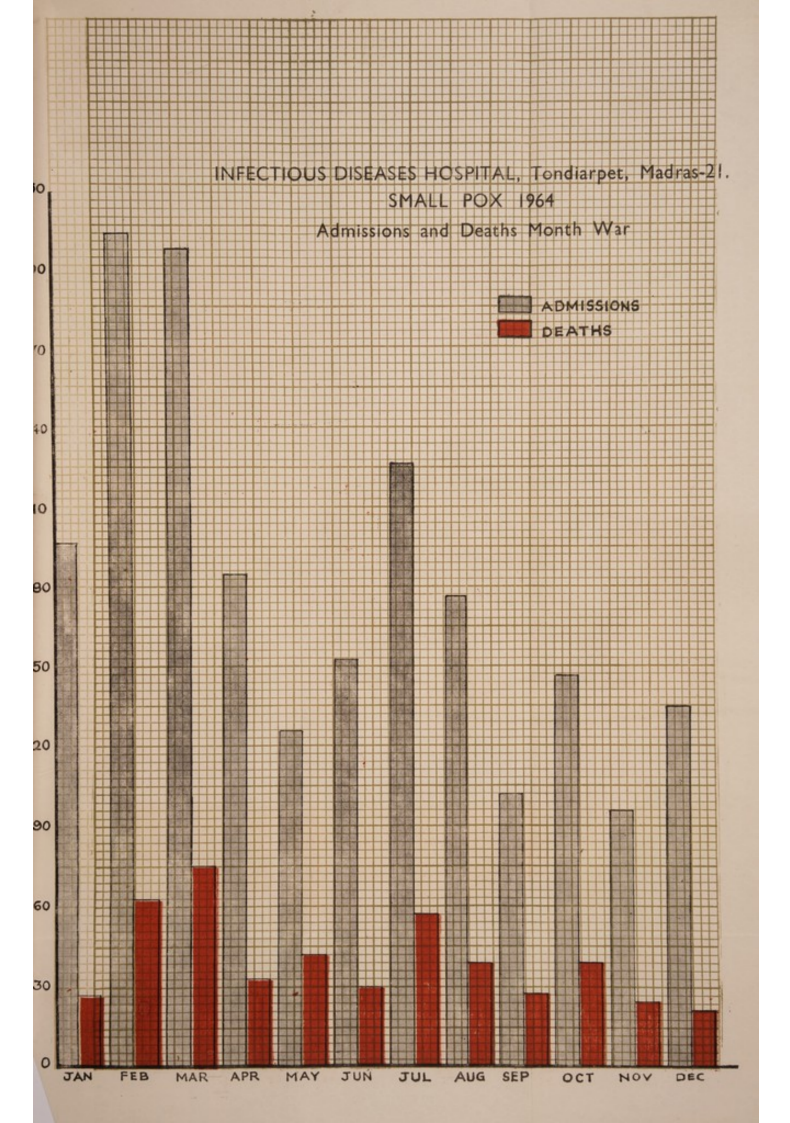
Statement No. 5.—Showing the attacks and deaths month-war due to Cholera (City and Mofussil).

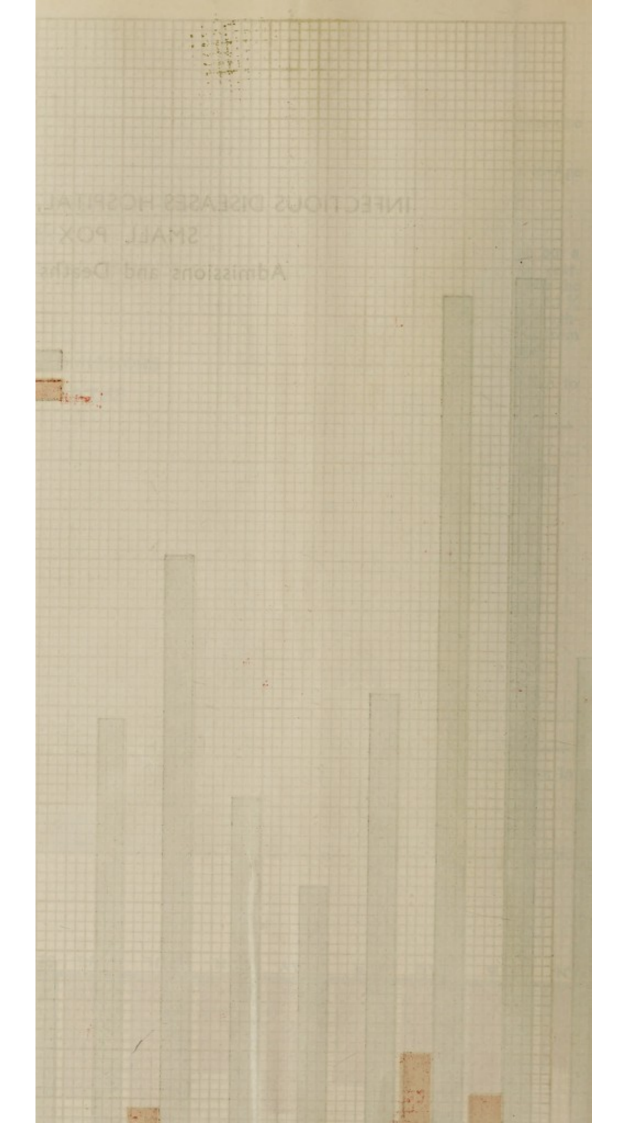
Months	Parame		City		Mofussil		
Months			Admissions	Deaths	Admissions	Deaths	
January	19.19.		39	1	59	1	
February March			10		12	30.17	
April			i			3.00.	
May	2 5.	.2	p 2	3.5	× 9 E		
June July							
August					i		
September			9	2 9	1		
October November		-	116 1,713	80	26 133	2 10	
December			325	19	131	8	
	Total .		2,213	111	363	21	

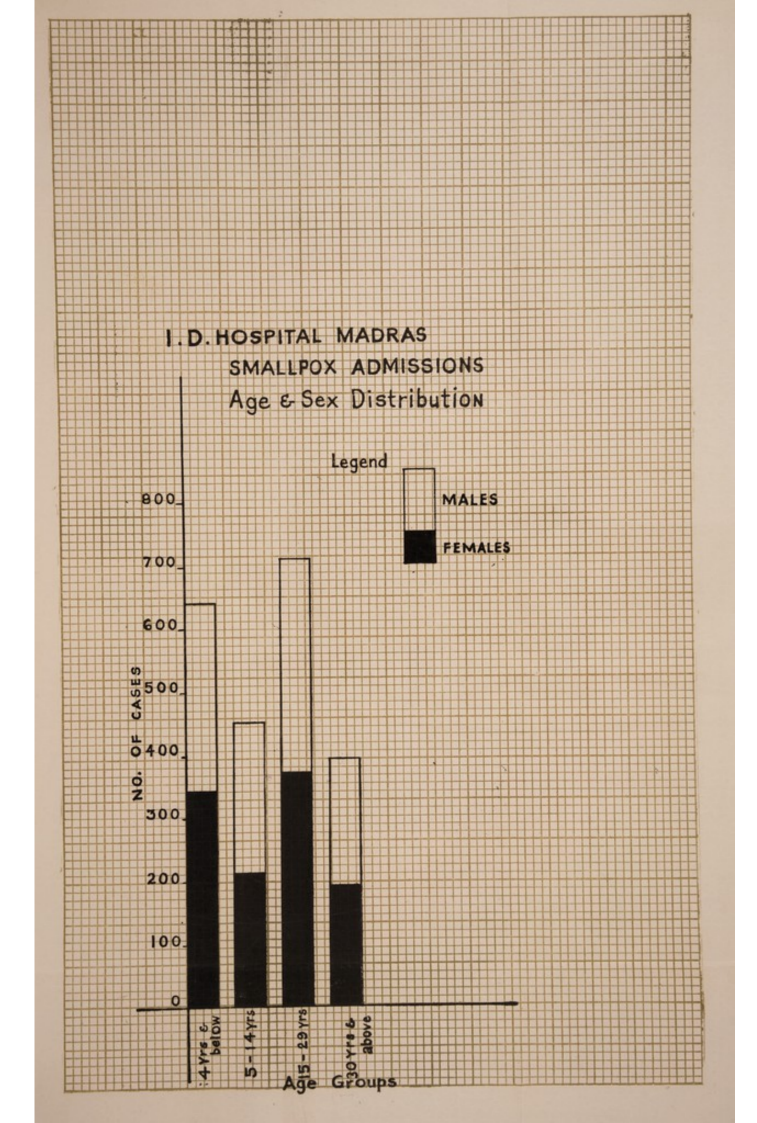
Admissions and deaths due to Cholera during the year are shown in the graph IV.

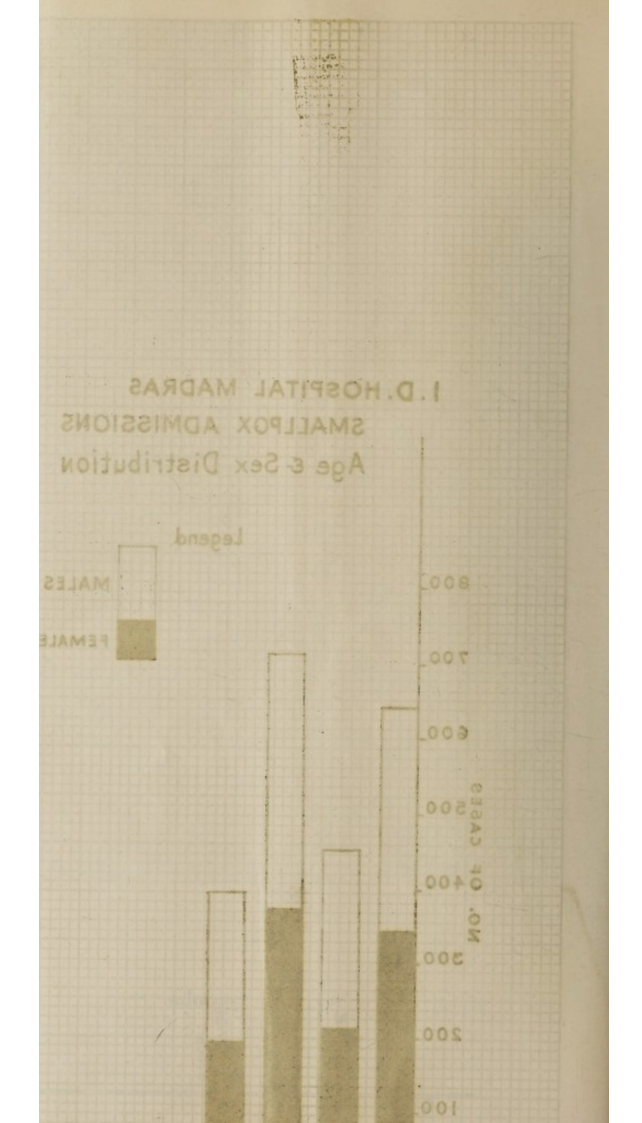
MADRAS EPIDEMIC HAEMORRHAGIC FEVER

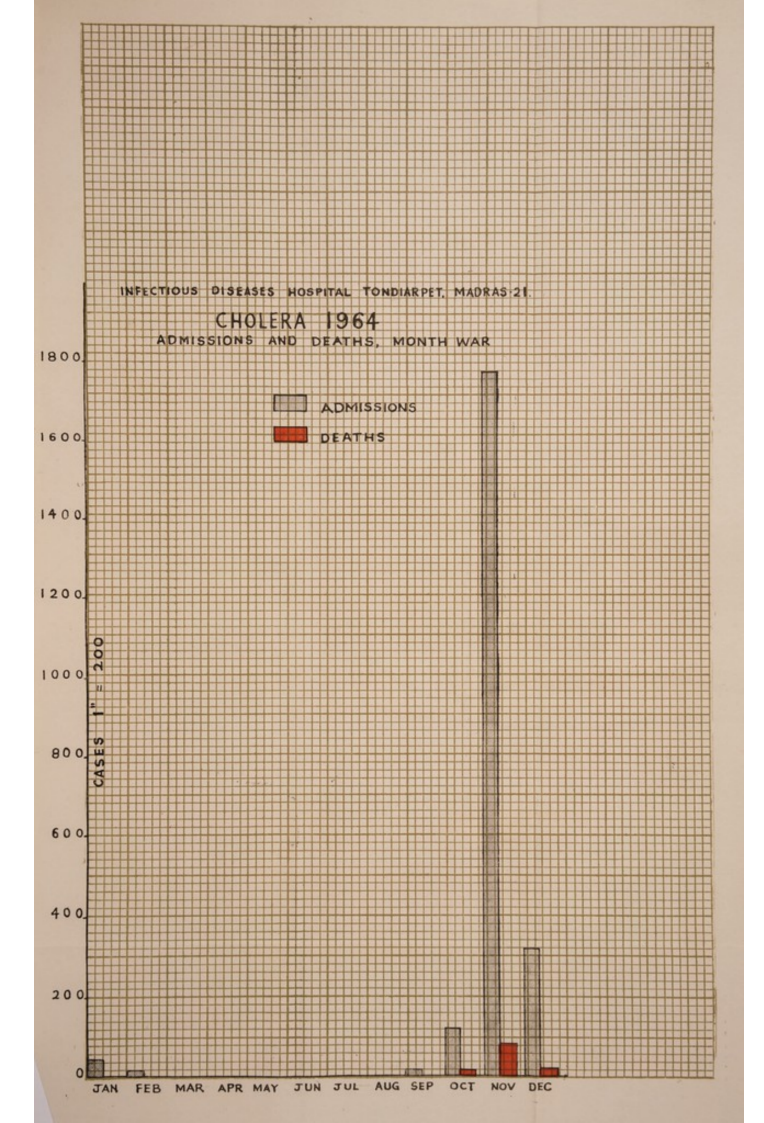
The Madras City has also faced a very big and unprecedented Epidemic of Dengue Like Fever during the year. The Epidemic broke out from 19th August 1964. The highest number of cases treated on a single day was 416 and this was on 21-9-1964. Out of this 209 were admitted as inpatients. On 17th September 236 cases were admitted to the Hospital as inpatients which was the peak day of admission in respect of inpatients. An out patient department was introduced in the Hospital for the Haemorrhagic on 19th September and was closed on 22nd September. The total cases of Madras Epidemic Haemorrhagic Fever was 5,762 out of which 4,245 were treated as inpatients. The mortality rate was 0.4%. The Director, Virus Research Centre, Poona, was in Madras for about a week to investigate the spread of Madras Epidemic Haemorrhagic Fever. The paired samples of Blood Seera were collected from the patients on the day of admissions and on discharge. The blood seea was examined at Vellore Research Institute. Ranging of cases of this fever was declared as "Chikun Gunya," one of the virus diseases belong to group A of ARBU-VIRUS diseases.













Statement No. 6.—Shows the admissions and deaths due to Epidemic Haemorrhagic Fever (City and Mofussil).

Months		City	A CARDON P	Mot	fussil
Months	aloro r	Admissions	Deaths	Admissions	Deaths
January		nimao , leet ya	d in Februar	ich were starte L. Ramachindi	der Dr.
February			more. How	drik of Su A	miani.
March			obs To Lyon	hoor, Indian Co	O TONO
April			Council of	nullmi . amotena	A done
May				s under progre	1 10000
une					
luly		eric mond	Uncont la	Virus & coornels	off.
August		42	Wanted To 7	2	ueline i
September		3,095	9	84	3
October		1,083	9	92	
November		23	nhylliseno	boold 11 your	2
December		2			
T	otal	4,245	18	179	3

The Fortnightly admissions and deaths due to Madras Epidemic Haemorrhagic Fever during the year 1964 are shown in Graph V.

LABORATORY SERVICES

The Virus cum Research Laboratory of this Hospital has completed its 2nd year service in regard to Research and Bacteriological diagnosis of cases of Infectious Diseases on 22-11-1964. The Bacteriological section of the Laboratory has examined 4,218 specimens for Vibrio Cholera out of which 2,130 were declared Positive and 2,088 as Acute Diarrhoea. Routine examinations of Urine and Motions of Small-Pox cases were done to total of 1,077. During the Epidemic of Haemorrhagic fever differential counts of blood for patients were done.

The virus section of the Laboratory which is maintained by the World Health Organisation Unit has been continuing its research on viruses with a special reference to the most dangerous variety Virus Haemorrhagic Small-Pox.

The Saline preparation section of the Laboratory has manufactured 21,750 pints of Glucose Hypertonic Saline for utilisation towards the treatment of Cholera and acute Diarrhoea cases. The distilled water required for the preparation of Saline was collected by means of Electrical Stilla in the Hospital itself.

The Indian Council of Medical Research has been in the year under report, continuing its trial projects on cases of Small-Pox both under Therapaeutic as well as Prophylactic measures with the newly invented drugs. The results have not been finalised.

RESEARCH

The Indian Council of Medical Research has been in the year under report, continuing its trial projects on cases of Small-Pox both as therapheautical as well as prephylactic measures. With newly diseased drugs the results of which have not been finalised.

Under the auspices of Indian Medical of Council Research Dr. A. Ramachandra Rao, Superintendent of the Hospital has been the Officer in charge of the following research projects.

- 1. The Therapaeutic Trials with M. & B. 7714 of Small-Pox which started on 27th December 1962, were completed in March 1964. A paper written by Dr. A. Ramachandra Rao and Dr. Mc. Fedzean was read before the New York Academy of Science, New York, in December 1964 and was well received.
- 2. Prophylactic Trials with M. & B. 7714 on contacts of Small-Pox patients, which were started in February 1964, continued throughout the year under Dr. A. Ramachandra Rao the Officer in charge. He was assisted by Dr. Mackendrik of St. Annes Hospital, London, Dr. Velayudham, Asst. Research Officer, Indian Council of Medical Research and Kumari Kamalakshi, Research Assistant, Indian Council of Medical Research and other field staff. The work is under progress.

The Virus Research Unit of Infectious Diseases Hospital, Tondiarpet has continued the 2nd year of Research. It is mainly concerned with.

Cultures of small-pox virus on different tissues.

- Study of blood coagulation defects in Haemorrhagic small-pox cases.
- 3. Air smapling studies for virus of Variels in Hospital wards.

4. Blood grouping and small-pox incidence.

Leon Mrs. St. Vincent, continued to be in charge of the Laboratory-The following Research Fellows worked during the year:

- 1. Mr. John Robert.
- Mrs. Perry.
- 3. Mrs. Marsy.

Further Dr. Decking from Holand and Dr. Githins from Denver also worked in the Laboratory.

AMBULANCE SERVICE

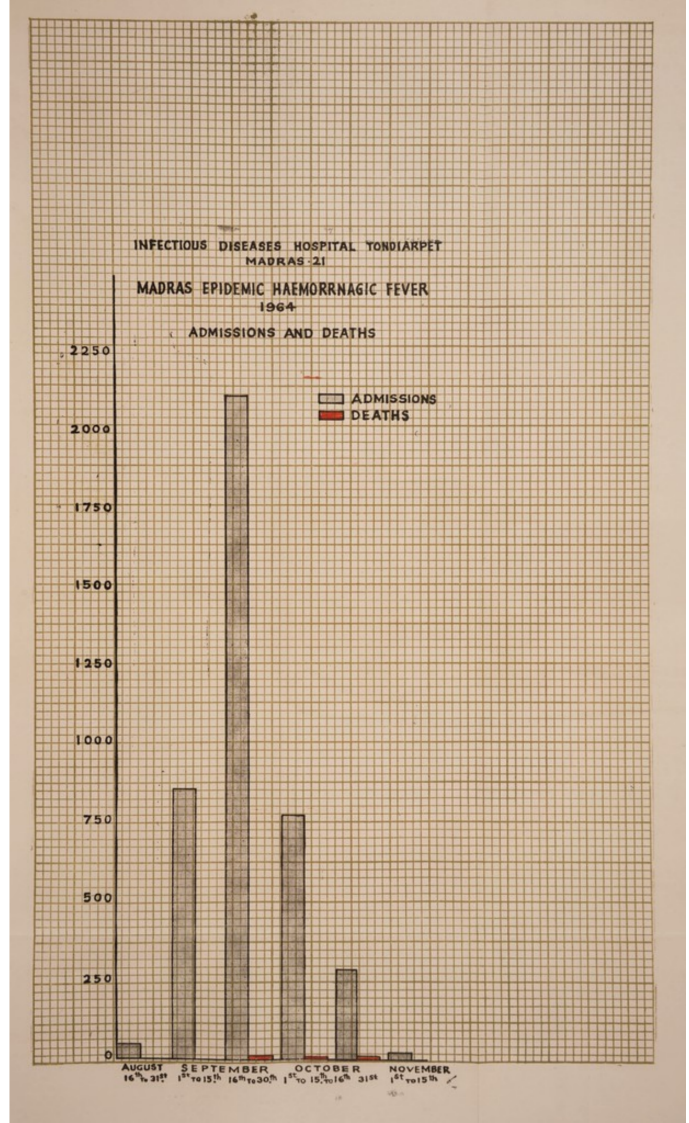
Though the Hospital was in possession of 6 ambulances, the ambulance service could not be rendered upto satisfaction during the Epidemics. But to combat the situation the services of Child Welfare Scheme Ambulance were requisitioned on and of. Further due to constant service almost all the Hospitals ambulances went out of order one by one every now and then. Of course the defects were rectified by the Corporation Lorry Station spontaneously and the van could be reput on the road. On the whole much difficulty was experienced in respect of Ambulance service during the year and this was due to continued Epidemics of various Infectious Diseases. There is now an immense necessity for the replacement of the existing Ambulance by new ones.

MEDICAL TRAINING

As usual the under graduate students from Madras Stanley and Kilpauk Medical Colleges of Madras and Mission Medical College, Vellore attended lectures on Infectious Diseases in the Hospital.

MISCELLANEOUS

Dr. A.R. Rao, the then Superintendent of the Hospital was deputed by the Corporation of Madras to take part in the Small-Pox Expert Committee meeting as an Adviser and consultant on Small-Pox in the Month of January 1964.



INFECTIOUS DISEASES HOSPITAL TONDIARPET TT ADMISSIONS CEATHS

Dr. A.R. Rao has partaken in the Small-Pox Workers Conference held at New Delhi sponsored by the Director General of Health Services. He has also attended the Sub-Committee Meeting on Small-Pox sponsored by the Director, Indian Council of Medical Research at New Delhi.

The Medical Officers from different Nations of the World either have had their training in the diagnosis and treatment of Small-Pox or visited this Hospital throughout the year by turns.

2. DISPENSARIES

One of the essential duties of Health Authorities is providing of Free Medical Aid to the Citizens, to keep them always free from diseases. Year after year the Corporation is increasing the Medical Aid by opening new dispensaries wherever they are essential and possible. During the year 1964, one new dispensary was opened in the north, i.e., 32nd Division, Sharma Nagar. All the above dispensaries were equipped with latest equipment, drugs and medicines to facilitate quick and successful treatment: Besides the 53 General Dispensaries, Seven clinics to render specialized treatment in Leprosy and T.B. Disease, 46 Child Welfare Centres with 25 of them with Maternity wards and one Hospital for Infectious diseases were also maintained in the city. These medical institutions were regularly supplied with drugs and medicines through the Central Medical Stores maintained at Chintadripet. The specimens of blood, smears, urine, etc., of patients attending the dispensaries were analysed at the Public Health Laboratory and advised for correct diagnosis and treatment.

Out of seven Special clinics, two of them are specialized for leprosy and remaining five for T.B. Clinics. Four T.B. Clinics were attached to the State Hospitals and were placed under the supervision of the Director, Madras T.B. Institute and Clinics. As usual, drugs, medicines, equipment and accommodation for the clinics were provided by the State whereas the establishment charges were met from the Corporation funds. The Venereal Clinic at 82/83, Strahans Road, Perambur was converted into Allopathic Dispensary.

The location of the Special Clinics in the city is furnished below:-

1.	Leprosy and Skin Clinic	as bol	Ice House Road.
2.	Do.		Vyasarpady.
2.	Tuberculosis Clinic		Pulianthope High Road.
	Do.		Government General Hospital.
5.	Do.		Government Stanley Hospital.
4. 5. 6.	Do.	1	Government Rayapettah Hospital.
7.	Do.		Government Kasturba Gandhi Hospital for Women and Children, Triplicane.

3. SPECIAL CLINICS

Skin and Leprosy Clinic

Ice House Road, Triplicane

Leprosy Clinic, Dr. Beasant Road, Madras-5 functioned daily between 7-30 A.M. and 1 P.M. except on Mondays as an out-patient Department.

There was no change in the staff of the clinic which consisted of a Medical Officer, Dr. K. Venkataramana Rao, Health visitor, Pharamacist, a male and a female dressing orderly.

The Clinic is mainly intended to cater to the public residing in the divisions of South Madras, many cases come from the neighbouring villages to this clinic, to get better treatment. But unfortunately their stay in the city was as short as 24 hours, and as such nothing useful could be done to them. However each Muffusil patient is issued with an out-patient ticket with full diagnosis and line of treatment, etc., and is advised to get treated at the nearest hospital or clinic or Leprosy Mobile Unit.

Apart from treating the general public, the clinic spent a good deal of time in treating school children studying in various Corporation schools. As children are highly susceptible to Hansens and as the control of Leprosy among children largely contributes towards the eradication of Leprosy, special attention was paid to the treatment of afflicted children.

The Medical Officer was also required to advise the Superintendent, Corporation Special Home, in the matter of examination and treatment of Leper inmates.

Even though it was really gratifying to note that the public have become Leprosy conscious that they were a decade ago, the problem of absencedi amongst the patients is still great. Most of the absentee patients had only early signs of Neural of Lepromatus Leprosy and it was really a job to make them understand the necessity of early and regular treatment.

Medical Officer and Health Visitor visited the houses of some of the patients round about the clinic, and advised them regarding general hygeine treatment, etc.

4,630 New patients sought the opinion and advise of the clinic during the year. Out of them 348 were found to be Hansen cases and the rest were suffering from various other skin conditions. The total number of open cases detected was 83.

In addition to the 348 new Hansen cases registered during the year, 505 cases of Hansens registered during the previous years also attended the clinic for treatment.

33,334 old cases were attended to, the grand total of all patients who attended the clinic during the year was 37,964. The daily average attendance was 121.

235 children with skin lesions studying in various Corporation schools were sent to the clinic for diagnosis and treatment. Out of them 29 children manifested definite signs of Hansens and 74 children were kept under observation. 182 children registered in previous years also attended the clinic for treatment.

STATEMENT 'A'

New cases treated			Clinic	Total case treated	s an alae	Average daily attendance		
Men	Female	Children]	Men	Female	Children]	Men	Female	Children
1,218	876	2,536	15,590	9,225	8,519	54	32	35
nnacis	4,630	nith visit	Rao, He	33,334	K. Venten	361,750	121	a Me

CLASSIFICATION OF HANSEN CASES 1964

vices of the popular	L	N	NL	Total	ni anibitan ma
oved seem more-der	83	263	3	348	o Snotafvib go rese mod osl

NEW SCHOOL CHILDREN IN 1964

bonesiand bonesiand	N	[ale	Child	lren	Fe	male	Chil	dren	-
Name of School	Hansens	Observation	Otherwise	Total	Hansens	Observations	Otherwise	Total	Grand Total
Narayanaswamy Thottam	7	7 3	6	20 9	3	3	9	15 1	35 10
Bazzar Road, Mylapore Kodampakkam Thousand Lights Pudupet, Royapettah Vannia Teynampet Venkatarangam Pillai	1 1 1 1	5	5 13 2 1 3	6 19 3 3 3	i i i	16 1 2 1	11 20 1	28 22 3 2	34 19 25 6 5
Street Lalitha Nagar Damodhar School, Teynam-	5	11	12 8	28 8		i	i	2	28 10
pet Pudupakkam Bangaru Naicken Street Dr. Besant Road	3	6 2	13	22 3	2	1 5 5 3	5 7 9	1 12 12 13	23 12 12 16
Neural Legiosy	20	35	69	124	9	38	64	111	235

LEPROSY CLINIC, VYASARPADY

I. Location:

This Clinic is located in Hope Lodge, 22, Gantz Road, Vyasarpadi, Madras-12.

Municipal Division No. 32.

II. Working Hours:

The Clinic worked from 7-30 A.M. to 1 P.M. on all working days in the week except on Mondays.

III. Staff:

The staff consisted of a Medical Officer, Dr. Sarangapani, one Health Visitor, two Pharmacists, one female and a male Ward Attenders besides a Peon and a Sweeper.

IV. Object:

Although this Clinic is mainly intended for the services of the population residing in the North Madras City area, patients attending it from adjoining divisions of South Madras area and Mofussil and sub-urban areas have also been served during the period of this report.

V. Particulars of Patients treated during the year 1964, in the Clinic as follows:

1. Statement of the attendance at the Clinic during the year 1964:

(1) (2)	Number of cases registered during the year 1964 Number of Hansen cases among newly registered	4,821
	cases	318
(3)	Number of skin and other cases among newly regis-	
	tered cases	4,503
(4)	Number of Hansen cases treated	11,782
(5)	Number of old skin and other cases treated	5,198
	Number of old skin and Leprosy cases treated	16,980
(7)	Number of total cases treated during the year old and	10,500
3.1	new together	21,777
(8)	Daily average attendance old and new together	69

2. Statement showing the Hansen cases registered and treated during the year 1964.

	Grand '	Total	12,100
Total		318	11,782
Children		71	2,125
Women		79	2,471
Men		168	7,186
		New	Old

3. Statement showing the classification of new Hansen cases registered during the year 1964.

		Leproma	itus Lej	prosy	N	eural Leprosy		
(i) (ii) (iii)	Macular Infiltrative Nodular		Jubol Subol	21 13 6 	(iii) (iv) (v)	Maculo Anesthatic Tuberculoid Anaesthatic Muscular Paralysis Perforating Ulcers Necrosis and Absor tion of bone	 p-	115 95 14 15 33
						Total		278

Grand Total .. 318.

4. Statement showing skin cases registered and treated during the year 1964.

	Grand	Total		0.600	
	Total	1.,150	4,503	hable & l	5,196
Children		••	2,872		2,179
Women			843		1,493
Men			783		1,526
HARWY HE			New		Old

Grand Total .. 9,699.

CHING III the following localities as per particulars noted below.

Total		Make .	6	1	estifica:	als sets	7	00
ovitooli		-	6	-	:	7	7	00
əvitə	osjul	:	:	:	inti	citibiro	serel o	96:
Total		- 1	6	-	:3	-	7	-00
-lmbs/	1000	Like in	ille sin	100	enui y	Logicos	7.	3
ases	Male Fem.	-	albana 15 i	:			:	-
Leprosy cases detected	W	A F	2	Jen Lin	Cathe at	O etc	TO THE	3
Le	M	3832.50	III -	10 1	h yes	o ine	d;to b	1
Total	(5) 710	1,133	539	360	27	232	266	2,547
to ment of		199	95	99	6	-04	78	481
lation	Male Fem.	214	66	70	ovalinos organizas	42	74	842
Total population examined	M	350	182	126	1	70	107	846
Tot	M	370	153	86	12	- 08	107	894
Total	and and	1,353	707	452	36	277	416	552 3,141
on the		218	110	77	3 01 0	52	91	552
ulation	W Male Fem.	238	111	79	to Tago	50	82	199
Total population enumerated	M	481	203	150	14	79	127	975 1,054
Tol	W	416	183	146	18	96	911	975
Tocality Page 17	Punantnope area	Parthasarathy Naidu Street	Veera Chetty :	Ponnappa Street.	Vaithiar Velu Street	Krishna Pillai Street	Gray Nagar Ist and IInd Streets 116	apad apad apad apad apad apad apad apad

Preventive Measures:

New Leprosy cases registered for treatment during this period were explained the nature of illness, its progress and method of propagation. They were given practical advice regarding preventive measures such as (1) avoiding intimate contact with young children (2) regular attendance for treatment (3) and avoiding of injuries to hands and feet during routine performance of their daily duties by being careful in their performance.

Exercises for minimising the hazard of deformity and disability were demonstrated to them for their observance. 3,733 dressings were made during this year for the ulcer of Leprosy patients.

5. Statement showing the classification of new skin cases registered during the year 1964.

(i)	Vitamin difficiency				997
	Allergic disorders				769
	Scabies				442
	Infections of skin				1,898
(v)	Other general conditions			1019	397
			Total		4,503

Treatment:

The main treatment for Leprosy cases during this period has been administration of oral Sulphone Tablets with "DAPSONE" brand of D.D.S. tablets and subcultaneous injections of Hydrocarpus remedies.

TUBERCULOSIS CLINIC, PULIANTHOPE

Tuberculosis Clinic Pulianthope situated at No. 13, Pulianthope High Road, Madras-12, complete its 20th year of service by November 1964. Dr. Selvapathi, continued to be the Medical Officer in charge of the Clinic.

This institution run by the Corporation of Madras, serves the need of the people from the following areas (a) Sembium (b) Perambur (c) Vyasarpadi (d) Pulianthope (e) Choolai (f) Kosapet (g) Otteri (h) Ayanavaram.

The Clinic is fully equipped both for the diagnosis and treatment of Tuberculosis Patients.

Patients under the Clinic's preventive control area treated as out-patients till the time they get admission to Government, T.B. Hospital, Otteri and their treatment and follow up are continued after discharge from the Hospital.

The Clinic works with close co-operation of Tuberculosis Chemotherapy Centre, Egmore. Fresh cases are referred to this centre for research work and domicilliary treatment.

In this year we added one miniature X-Ray Unit and one 200 M.A. X-Ray Plant to the X-Ray Department of this Clinic. For the dark room also one refigerated X-Ray Developing Unit is added.

Necessary Funds were allotted to expand the Clinic Building on the eastern side. This will have one O.P. Counter, a large waiting hall, and injections room and a room for A.M.O., and a Laboratory. Necessary steps are being taken to implement the proposal early.

Table 'A'

Showing the number of cases examined and the non P.T. cases among them during the year 1964.

No. of cases examined	,	 8,193		
No. of cases diagonised as P.T.		 		756
No. of cases diagonised as T.B.		 	3.5	45
Total diagonised as Tuberculosis		 		801

Table "B"

Showing the daily average attendance during the year 1964.

Year	IntoT la		Daily Average
1961 1963 1964		::	131 131 125
Tal	ble "C"		
No. of Sputum examined No. of Injections given No. of Aspitations done		::	5,877 15,320 11
Contact examination don Remarks on contacts P.T. I P.T. II P.T. III Normal	e todio lo ale		1,251 3 5 1,243
Visits of Health visitors: Hospital discharged	New Old	ndis.A	676 1,849 348
	Total	·	2873
Radiography Fluroscopy		ALY ALA	4,035 3,234

Number of patients who had Chemotherapy at Clinic.

Year		New Cases	Old Cases	Followed
1962		429	380	809
1963	**	502	297	799
1964		619	448	1,067

Total number of patients who had Chemoprophy laxis for the year 1964: 219.

Table "D"

Attendance at the clinic in the year 1964.

Male New Old	3, 16,	465 443
Female New Old	2,	816 912
Male Child New Old		067 899
Female Child New Old		845 121

Total New Total Old	8,193 37,375	
Grand Total Daily average	45,568 125	
Table "E"		
P.T. I P.T. II	18 23	
P.T. III	715	
Total P.T	756	
Tuberculosis of other organs	45	
Coryza	51	
Influenza	54 17	
Pnuemonia Heart Disease	15	
Bronchitis	4,413	
Br. Asthma	850	
Bronchictialis	78	
Bosonophil Lung Tonsilletes	10	
Pleurisy	12	
Wh. Cough	6	
Mylagia	621	
N.Y.D.	159	
N.A.D Other diseases	655 448	
Other diseases	440	
Total	8,193	
	CHOI	
Table "F"		
sitive cases according to places for the year 1964.		Ton T
Pulianthope	108	
Choolai	101	
Kosapet	120	
Perambur	82	
Vyasarpadi	49	
Sembium	24 29	
Ayanavaram		
Total	513	
Constitution T. P. Lucius T.		155
Cases referred to T.B. Institute, Egmore ,, T.B.C. General Hospital	<	155 28
" T.B.C. Stanley Hospital		56
" T.B.C. Royapettah Hospital		4
" T.B.C. K.G. Hospital		
Total	-	756
Iotal		756
TANK MINISTER OF THE PROPERTY		

No. of cases referred to Chemotherapy Centre: 305.

Table "G"

Table	U		
Positive cases according to ages	for the year 1	964.	
Years 0-5		0.00	6
6-10			13
11-15 16-20			30 90
21-25			142
26-30			126
31-35			84
36-40			87
41-45			56
46-50			56
51-55			28
56-60 60 and a	hove		26 12
oo and a	oove .		12
	Total		756
Table "I	I"		
Nationality and sex of the posit	ive cases for th	e yea	r 1964.
Hindus		1	658
Muslims			61
Christian	S		37
		n =	200
			756
Male			440
Female			200
Children			116
	Total	F 2	756
(dtoon yay		-	750
Table	"I"		
Returns and Statement for the	year 1964.		
No. of cases		1	8,193
No. of open cases			756
No. of Tuberculosis of other	organs	-	45
No. of old cases	all Laboratories	3	7,375
No. of aspiration No. of injections given	in females) with	1	5,320
No. of cases visited in the hor	nes by health	glary's	3,320
visitors	A STATE OF	HILL O	2,873
No. of contacts examined at t	he clinic		1,251
Table "J	8 to 11 A.M.		
Types of Tuberculosis Diseases tr	eated for the ye	ar 19	64.
Pulmonary Tuberculosis	o licelical O		756
Tuberculosis of glands	man bandle att.		33
Tuberculosis of Bones and Jo	ints		11
Abdominal Tuberculosis	curdouses Base		IIA C
Meningeal Tuberculosis Tuberculosis of skin			i
Pleurisy Dry	I due out of the		4
Pleurisy with effusion	colle and examine		8
It will be be who and the	Total	-	904
	Total	France	804
			-

Table "K"

Classification of patients according to income for 1964.

Rs.		Nos.
5-15		 58
16-25		 85
26-35		 159
36-45		 153
46-55		 84
56-65		 76
66-75		 46
76-85		45
86-95		 24
96-100		 18
100 and above		 8
		-
	Total	 756

Chest Clinic (Tuberculosis), Government General Hospital, Madras-3.

Chest clinic (Tuberculosis) Government General Hospital, Madras functioned daily between 2 and 5 P.M. except Sundays at the out-Patient Department.

Staff:

Director of Tuberculosis Institute and Clinics, Chetput, Madras.
One Medical Officer.
One House Physicians (change every month)
Two Health Visitors.
One Staff Nurse.
One Clerk.

Facilities Available:

Screening, X Ray, Laboratories, etc. There is a ward of eighteen beds (12 for males and 6 for females) attached to the clinic. Emergency cases of Pulmenary Tuberculosis like Kaemoptysis, spontaneous paeumethorax, etc., were admitted to this ward.

Hours of Work:

Daily routine 8 to 11 A.M.

Health visiting by Medical Officer and Health Visitors.

11 A.M. to 1 P.M. Ward work by the Medical Officers and House Physicians 2 to 5 P.M. Out-patient work by Medical Officer and House Physicians. All the staff members attended regularly.

All cases coming to the out-patient department were registered their addresses noted correctly and examined thoroughly screened X Ray and Laboratory investigations done. Diagnosis of Pulmonary Tuberculosis were made in the register maintained. Treatment was advised and started. All cases fit for Sanatorium treatment were selected every week and shown to the Director on Tuesdays and their names were put in the waiting list for

admission to Government Tuberculosis Institute, Chetput. Intimation for admission were sent direct to the patient by the Superintendent, Government Tuberculosis Sanatorium, Tambaram as and when vacancies arisen.

Some of the E.S.I. Patients were also directed here to get opinion and advise for treatment. They were periodically sent here for check up and advice.

Total number of cases registered at the clinics.

390	Males Females Children	Total	2,333 952 78 3,363
Daily average	attendance	9	to wan I
Number of P	ulmonary T	uberculosis cases in the	above;
P.T. I	Males Females Children	e put on the waiting list histories, was almost aband or A.P. Some eases retrieved the continuence of	8 5 1
			14
P.T. II	Males Females Children	admissions into the Tu	4 1
			5
P.T. III	Males Females Children	I present belonging to the	1,452 537 2
			1,991
Number of o	pen cases in	n the above 1,991.	
Number of no	n-pulmonary	tuberculosis cases:-	
Cervical a Tuberculo Tuberculo Tuberculo	sis hip sis spine	thent.	on by a
	osis adenitis	(M.M.) shirting	i4
Number of no	n-tuberculos	is cases not yet diagnosied	-gurb or
Eosinoph V.D.H. Pneumon Asthma Lung Abs	ia	A.P. and P.P. A.P. retile	28
Bronchiet	asis		

Total number of old cases attended as out-patients:--

Males Females Children	iced to the	11,093 6,500 253
		17,846
Daily average attendance	25100 To	49
Number of impatients treated: Males Females	Males Females	590 230

Treatment:

All new cases were physically examined and screened in addition to sputum and blood examination. X Ray chest was taken for diagnostic and treatment purpose. All acute cases get stroptomycin 1 gm. 1 M. daily with 1 NH 200 mgms. daily for a month and re-xrayed to assess improvement. Suitable cases were put on the waiting list for admission to Tambaram Sanatorium, Collapse threapy was almost abandoned and only suitable cases were sometimes tried for A.P. Some cases returned to the clinic for P.P. after discharge from Sanatorium for continuance of P.P. Latest treatment of Special medicine bi-weekly with 1 NH. 650 gms. have been tried from May, 1963. Defaulter controls are mostly checked and given treatment regularly with advice to attend regularly and treatment to be continued for one year without interuption.

Emergency admissions into the Tuberculosis ward were done by Casualty Medical Officer was also same cases were transferred from Medical Units, if sputum is positive and their conditions did not permit for discharge to attend out-patient clinic. As soon as the emergencies were over they were advised to attend to their respective clinics where they were living.

All most all patients belonging to the area of the clinic were given free antibiatics daily and some chronic patients get tablets every week.

Check up for inpatients:

All patients discharged from Tuberculosis Sanatorium residing in the surrounding area reported to the clinic for periodical check up which consisted of sputum and blood examination, X-Ray, Chest and Physical Examination, etc. The period of check up varied from 3 to 6 months depending on individual cases. This had helped in early detaction of relapses and immediate institution of treatment.

Streptemycin.
Para Amine Salyaylic acid (P.A.S.)
Isoticotise hudrexide (I.N.M.)
Table fan.

The drugs are widely used and were given free to poor patients as out patient.

Collapse Therapy:

A.P. and P.P.	
A.P	Nil
A.P. refile	Nil
No. of patients attended for A.P. Refills	Nil

Pneumoperitoneum:

Number of P.P. initial Nil Number of P.R. refills Number of patients attended P.P. Refills Nil

Contact Examination:

Health Visitors and Medical Officers visited the houses of patients in the surrounding areas of the clinic noted below;

- Chintadripet,
 Periamet,
 Park Town,
 Edapalayam,
 Travelayan Basin,
 Sowcarpet,
 Kothwal Bazzar,
 Kachaleeswarar Agraharam,
 Napier Park,

First visit

Advices were given regarding isolation of patients and disposal of sputum in the houses. All contacts were examined, screened and X ray if necessary. Some of the contacts were advised to have Montoux test for ruling out tuberculosis.

Advice in Family Planning was also given.

Total Number of houses visited by Medical Officer....480.

720

Total Number of houses visited by Health Visitors.

Revisit		elr ben saviet for	730
		andre see gave	1,450
Number of contact	s examined in the Clin	iic:	
	Males Females Children	distriction of	170 120 80
		projection of the last	370

Number of P.T. Cases found among contacts:-

		P.T. I	P.T. II	P.T. III	Total
Males	dalla pla	Nil	Nil	10	20
Females		Nil	Nil	10	
Children		Nil	Nil		
				20	
				ADDRESS OF THE PARTY OF THE PAR	

1,	Area covered by 23,572 sq. miles : Number of divisions catered		9
2.	Population catered to	1000	1,84,712
2.	Number of pulmonary tuberculosis cases Positive	Number	1,991
	Negative	1	19
4.	Number of non-pulmonary tuberculosis	271	42
4.	Number of non-tuberculosis cases		1,310
6.	Total daily average attendance		58

Tuberculosis Clinic, Government Stanley Hospital, Madras.

The Stanley Tuberculosis Clinic presently called as Chest Clinic functioned between 1-30 P.M. and 5 P.M. on all days except Sundays. The staff consisted of a Medical Officer, two Health Visitors, a Staff Nurse, a female Nursing orderly and a male nursing orderly. The clinic had been supervised on every Monday in a week by the Director, Chest Institute, Chetput, Madras. The Dean of the Hospital had the administrative control over the Clinic.

On an average 25 new cases and 200 old cases attended the clinic every day. All the new cases were examined on the same day. Sputum examination, Blood examination and screenings were done on the next day. Sputum positive cases, which were suitable for admission into Tuberculosis Sanatorium at Tambaram and also into the Thiruvateeswaran Tuberculosis Hospital, Ottery, Madras were put up before the Director on every Monday for his recommendation and these cases were put on the waiting list maintained at the Chest Institute, Chetput, Madras. N.G.Os. were placed in a separate waiting list by the Chest Institute, Chetput, Madras. Among the Government servants, Police and Ex. Servicemen were given priority. Pregnant women suffering from Pulmonary Tuberculosis were given immediate admission into one of these above mentioned Sanatoria. Other cases of proved Pulmonary Tuberculosis were treated on domicillary lines at the Clinic as out patient. As far as possible bilateral advanced cases were isolated at the homes of the patients and looked after by the Medical Officer and the Health Visitors periodically.

The Medical Officer and the Health Visitors made house visits to the patients residence every day other than Sundays and Holidays. In this connection the defaulters were paid special attention. Advice was given to the patient about disposal of the sputum keeping separate tensils and its cleanliness, etc. Elementary things like modestic higiene, such as to keep the doors and windows open, sputum disposal, keeping away from their children, etc., and also the domestic economy such as how to prepare simple nourishing diet, etc., were taught by the Health Visitors in the patients houses. Contact of the patients were brought to the clinic for check up by the Health Visitors. For Mantoux tests, patients were directed to Ashok Vihar and Peadiatric out patients department, Stanley Hospital, Madras. Screening of the contact cases which showed active leasion were also put in the waiting list and treatment started in the clinic straight away. Family Planning advises were given to the patients by our Health Visitors.

At the clinic anti-tubercular drugs like Streptomycin, P.A.S., I.N.H. Tubafon and Unithiben were given free to all patients till they show satisfactory improvement. Dean of the Hospital was the sanctioning authority for the anti-Tubercular drugs dispensed at the clinic for the out patients. Financial assistance was rendered to the poor patients by 'Bhava Nagar Kshyayaroga' fund by giving 10 Rupees per month. The clinic was provided with 6 beds (3 beds for men and 3 for women) at T.B. Shed attached to the Grey Ward of this Hospital for admission of the emergency cases with hnemoptysis, dyspnoea and oedema feet, etc.

During the year 1964, Dr. Merciner from National Tuberculosis Institute, Bangalore paid a visit to our clinic and suggested some improvements in the maintenance of the Statistical datas and about the classification of cases with Tuberculosis.

D.T. Statement showing the patients treated for Tuberculosis in the T.B. Clinic, Government Stanley Hospital for the year 1964.

1.	tory system (giving also separately) in fresh case th		New Admission 4,235		Out of these fresh cases	
	number of cases as with occupational of lung such as	diseases	Male	Female	Children	Total
	authracosis, etc.	Hely of a	2,448	1,521	266	4,235
2.	Pulmonary		2,042			
3.	Other (Non-tubercul pulmonary and		1 102	B'ard nor y cases (f.*.		
	monary)	SEA JUNION	2,193			
4.	Others (Fistula)	Om 2 75 10	e good can			
5.	Other Forms of (Hymphatic)	Glands	139			

Fresh cases means such cases who have not been treated for Tuberculosis in any other hospital and Dispensary.

Tuberculosis Clinic, Government Royapettah Hospital, Madras

Chest (T.B.) Clinic: is functioning since 1960.

Area covered ... 15.2494 Sq. Miles.

Number of Main Divisions ... 9

Population catered to ... 2,23,489 (Old census).

Staff attached to the Clinic:

- Medical Officer .. One
 Qualified Health Visitor .. Two
 Registration Clerk (Part time) .. One
- 4. The Chest (T.B.) Clinic takes the services of the Staff attached to the Government Royapettah Hospital X-Ray Department and clinical Laboratory for X-Raying and Laboratory examination respectively.
- 5. The Staff Nurse posted to the T.B. Ward is also posted to work in the Clinic in the afternoon.
- 6. The Male Nursing Orderly and Female Nursing Orderly posted to the Clinic are part time workers who have other duties in the other departments of the Government Royapettah Hospital.

The work done by the Chest (T.B.) Clinic Staff may be summoned up as follows:—

Main Items:

- 1. Contact work including defaulte checking.
 - 2. Tuberculosis Ward work (In-patient).
 - 3. Chest (T.B.) Clinic work (Out-patient).
 - (1) Contact Work:—Between 8 A.M. and 11 A.M. All contacts of open cases are querried at their houses and a thorough check up is given at the clinic. For the year ending 1964 the number of new cases picked up (i.e. open cases) is 317 and details of contact coverage are mentioned in the attached sheets.

 Further the homes of P.T. Cases who fail to turn up at the clinic

Further the homes of P.T. Cases who fail to turn up at the clinic for regular Chemotherapy, are also visited. This helps to keep a check on the defaulters.

(2) Tuberculosis Ward work:—(In-patient)—P.T. Cases grouped under emergency cases (i.e. having haemoptysis, Dyspnoea from causes like spontaneous pneumothorax, Dydro-Pneumothorax, Pleurisy with Massive effusion, Empyema, Ascites, Extensive Bilateral lession with dyspnoea and cases in a moribund state) are admitted in the T.B. Ward attached to the Clinic and treated till the emergency is over. On discharge the patients are advised to attend their nearest Chest (T.B.) Clinic.

Patients admitted in the T.B. Ward come through:

- (1) The Government Chest Institute, Madras-31.
- (2) The Government Royapettah Hospital, Chest (T. B.) Clinic, Madras-14.
- (3) The Government Royapettah Hospital, Casualty Department; and
- (4) From other Units of Government Royapettah Hospital by way of transfers.

Bed Strength:

18 beds (sanctioned, and 6 extra. (Admission is only for men, as there is no provision for women and children).

Working Hours: 12 A.M. to 1 P.M.

Number of emergency cases with P.T. admitted for the year 1964 ... 834

Deaths ... 48

3. Chest (T.B.) Clinic (Out-aptient Department).

Working Hours: 2 P.M. to 5 P.M.

Though this clinic is intended to cater to the divisions mentioned above, men patients from Triplicane (i.e. K.G. Hospital area) are also examined and treated at this clinic.

New patients coming by mistake or otherwise from areas other than that pertaining to this clinic are also examined and referred to the respective clinics in the City.

Only patients referred from other Units of the Government Royapettah Hospital are taken in at the Clinic for Registration, investigation, treatment, etc.

Cases which do not belong to this clinic preventive control area, are not registered but referred to other respective chest clinics. Similarly temporary residents including Mofussil patients are not registered but referred to the Government Chest Institute, Madras-31. (However, if these cases needed emergency treatment with hospitalisation, they are registered and admitted in the T.B. Emergency Ward of the Hospital).

Hence the number of new cases registered at this chest clinic is small.

1. 2.	Number of cases registered in the year 1964 Number of P.T. Cases among New cases for 1964.	1,284 591
3.	Number of Non-Pulmonary T.B. Cases for the yea	r 46
4.	Total number of New T.B. cases for 1964	. 637
5.	Number of Old T.B. cases registered in 1964 .	. 85
7.	Number of Non-Tuberculosis cases in 1964 Number of Old T.B. Cases treated in 1964 .	. 562 425
8.	Attendance:—Number of old cases in 1964	26,713
9.	Daily average attendance of old cases .	. 86
10.	Daily average attendance (old and new) .	. 91
For the y	ear 1964:	
(a)	A.P. Initials .	. Nil
(b)	A.P. Refills	. Nil
(c) (d)	Number of patients attending for A.P. P.P. Initials	. Nil
(e)	P.P. Refills	. 27
(f)	Number of patients attending for P.P. Refills .	. 2
	Number of aspirations . Number of deflation .	-vab 01 2
(h) (i)	Number of screenings	450
	Number of streptomycin injections .	. 14,221
(k)	Number of patients put on waiting list for admission	. 235
(1)	Number of cases referred from other clinics .	. 36
(m)	Number of cases referred to other T.B. clinics .	. 44

Number of screenings: is small since screening is not done for every case.....

Only when the X-Ray Plant is out of order or there is film shortage, and in certain number of patients where screening is also necessary for investigation, patients are subjected to Fluoroscopy.

From the statistics for the year 1964, it is seen that the incidence of Pulmonary Tuberculosis is at its zenith in the age group between 16 and 45, and in the same group the incidence is highest in the male sex.

In the occupation group, the incidence is high in coolies.

Housewives.
Hotel Employees.
Beedi Rollers.
Tailors.
Ryots and the unemployed.

Further details are mentioned in separate sheets attached.

H.R. -20

Remarks:

In considering the problems of control of tuberculosis, three main things are to the borne in mind.

(a) the patients.

(b) their environmental factors; and

(c) facilities for early detection and therapy.

The Association between adversesocial conditions with regard to nutrition, living standards, and working conditions is well known.

Improved housing conditions, leading to a reduction in the number, dosage and closeness of contact is an important factor in improving social conditions.

The Tuberculosis control movement revolves round the patient.

He is the victim on whom the real burden of the disease falls. It is the improvement of his plight and trying to keep others from undergoing his ordeal, that give meaning to control efforts.

Treatment cannot be said to be complete until the patient is ready to return to useful and satisfying living.

Raising the standard of living results in improved well-being, improved housing, nutrition, cleanliness and sanitary conditions and the raising of the standard of education and general social security are factors which contribute to a decline in Tuberculosis.

The general measures help to a certain point. But a regular Anti-tuber-culosis campaign including the measure of protection of the uninfected population by inoculation with B.C.G. that contributes to help the decline in the incidence of Tuberculosis.

To divorce specific measures from General measures, will add to the difficulty in the control of Tuberculosis.

With the launching of the all out National Tuberculosis Control Programme to eradicate Tuberculosis, the present trend is to lay stress on Domicillary treatment and defaulter checking which includes convincing the patient as to why he should be regular in attending the clinic for Chemotheraphy, check up, etc.

The patients attending this clinic are really poor who fall in the occupation groups viz:

Coolies.
House wives.
Beedi Rollers.
Tailors.
Ryots.
Weavers.

Street Hawkers.

Hotel Servants, and the large group of unemployed whose standard of living is far below the average.

Drug Supply:

The drug supply to the patients attending this clinic is drawn from the Medical Stores attached to the Government Royapettah Hospital.

This report will be incomplete if mention is not made of the morning Part Time Clinic which is functioning since 9-8-1963. With the upgrading and redesignation of the Government T.B. Institute into Government Chest Institute, and Tuberculosis Demonstration and Training Centre, Madras-31. One Medical Officer was deputed to start a Morning Clinic at the G.R.H. Chest Clinic premises, to deal with certain number of old T.B. patients who are being transferred to this clinic from the Government Chest Institute since 9-8-1963.

On 20th February 1964 the T.B. (Emergency) Ward was handed over to the Morning Chest Clinic Medical Officer and so the Medical Officer in charge of the full time T.B. Clinic functioning in the afternoon has been relieved of his duties in the Ward since that date.

Sheets attached:

- (a) Clinical coverage in detail for the year 1964.
- (b) Age, sex, income, occupation-war of cases diagnosed as P.T. for the year 1964.
- (c) Contact coverage for the year 1964.

" A"

Government Royapettah Hospital Chest (T.B.) Clinic, Madras-14—1964. (Functioning since 1950)

1.	Area covered		23/	15.2494	Sq. M	iles.	
2. (adel	Number of divisions		non:	North Vellal Vann T. T.	ettah, n, Myl a ia Naga	r Nor	th, et, et, th,
3.	Population catered to			2,23,489	(old	census).	
4.	Number of new cases re	egistered					
		Men Women Children		822 376 86			
		Total		1,284			
5.	Daily average attendance	ce of New case	s.,	5			
6.	No. of pulmonary T	uberculosis ca	ses				
	(New) Sputum	n Positive		317			
	Sputum	n Negative		274			
		Total		591	-		

Men	W	omen	Chi	ldren	Men	Wo	men	Chil	dren	Men	Women	n Chil	dren	Total
13	1-8-	24	2 518	21	117	3 117	40	15/0E	4	281	91	idi (2)	Nil	591
	7.	Num	ber	of no	n-puli	mona	гу Т	uberc	ulosi	s Case	s	ming 510 fu	lo lo	46
	8.	Num	ber	of no	n-tub	ercul	osis o	cases				pid		562
	9.	Num	ber	of ok	l case	s (att	enda	nce a	t the	clinic): Men Women Childre			17,526 7,864 1,323
											Total	odi		26,713
1	0.	Daily	y ave	erage	atten	dance	of	old ca	ses					86
1	1.	Tota	l dai	ly av	erage	(new	and	old c	ases)					91

"B"

Government Royapettah, Madras Chest (Tuberculosis) Clinic-Madras-14.

(Age, sex, occupation and income groups of cases diagnosed to be suffering from Pulmonary Tuberculosis for the year 1964).

Age Group		P.T. I		P	P.T. II		P.T. III		
		ıp	Men Women		Men	Women	Men	Women	Grand Total
1	_	5	8	5	1	Nil	Nil	Nil	
6	-	10	4	4	1	2	Nil	Nil	
11	_	15	Nil	5	2	2	1	3	
16	_	25	2	8	38	15	73	35	
26	_	35	7	7	29	15	69	33	
36	_	45	4	2	16	4	51	10	
Al	bove	45	Nil	2	32	4	87	10	
	Total	1	25	33	119	42	281	91	591

Income group case Income	S	No. of cases	Total
1 to 9	berculoss	Nil	
10 to 20	4000000	20	
21 to 40	210000	232	
41 to 75	witten!	246	
76 to 100		51	
above 100	stoT.	18	
Unemployed		24	591

Occupation Group

Alang Too burround	TOTOTAL U	The constraint		anivhe the spood ovin	bns
Artist	1	Electrician	5	Nurse	5 112
Barber	2	Electro plater	1	Packer	2
Baker	2	Fisherman	6	Peon	11
Beedi Roller	25	Gardner	3	Painter	6
Bill Collector	2	Goldsmith	6	Police constable	2
Binder	3	Glue Worker	1	Pensioner	3
Business man	3	Hotel server)		Priest	1
Butler cook	7	Tea employee	27	Provision store	
Blacksmith	1	Hawker	7	employee	1
CONTROL OF THE PARTY OF THE PAR	8		1	Pandal maker	
Carpenter	0	Helper	107		TOURS!
Cane worker	1	Housewife	107	Potter	1
Cobbler	5	Domestic servant	3	Ryot	20
Compositor	6	Laundry worker	2 3	Rickshaw puller	4
Clerk	9	House owner	3	Salesman	10
Cleaner	3	Male Nursing		Sweeper	9
Conductor	1	orderly	2	Sweet meat maker	2
Cooly	132	House broker	1	Student	21
Dhoby	4	Milkman	8	Tailor	22
Driver	13	Mechanic	9	Teacher	4
Drain cooly	1	Mason	9		24
	1		1	Unemployed	24
Dyer	1	Moulder	. 1		
1828					
Watchman	8	Weaver	6	Total	591

"C"

Government Royapettah Hospital Chest (T.B.) Clinic Contact Coverage for the year 1964

1.	Patients picked up (open cases) .	v ro	317
2.	Number querried at Home .		637
3.	Number of House visits including defaulte	r	1 224
Vien.	checking		1,334
4.	Number of contacts totally examined at the		125
5.	Number of P.T. cases found among Contacts:		
	P.T. I	. 2	15
	PT. II		13
	P.T. III		10
	Total number of P.T. Cases found among the contacts .	on.	38

Tuberculosis Clinic, Kasturba Gandhi Hospital for Women and Children, Triplicane, Madras.

The T.B. Clinic attached to the above hospital functions on all days except Sunday from 2 P.M. to 5 P.M. Triplicane, Zambazaar Pudupakkam, Tiruvatteeswaranpet, Mount Road, Chepauk, Mirsahibpet and Krishnampet are under the jurisdiction of this clinic. Only women and children are treated and contact cases are examined. Male contacts are screened and if found positive are referred to General or Royapettah Hospital.

The Director, Tuberculosis Institute supervises the clinic once a week and puts deserving patients suffering from Pulmonary Tuberculosis on waiting list for admission into the Government Tuberculosis Sanatorium, Tambaram. A specially trained doctor and an house surgeon attend the

patients and also examine the in-patients when requested by the Ward Doctor and give necessary advice. The doctor and a Health Visitor visit the patients in their homes and give them necessary advice regarding the disposal of sputum, contact examination, attending the hospital regularly, health, etc. When patients of this area happen to visit other clinics, they are referred back to this clinic. The health visitor visits them and advises them to visit the clinic. The clinic functions only as an out-patient department.

The year under review 2,702 new patients attended the clinic. All clinical examinations are being done in the hospital, clinical laboratory, screening and X-ray apparatus is made use of. Most of the patients are P.T. III cases, majority of them being between the ages 16 to 25 years, their income being between Rs. 21 to Rs. 40 and their occupation housewife.

Deserving patients are receiving money from the Bhavanagar Fund. They are paid Rs. 10 per month for a period of six months.

-	-	-	- 4
	a		л
	~	ท	4
-	-	*	•

		broker Student				
	1.	Area covered by 6 divisions		1.	2,885 Sq	. miles.
	2.	Population catered to 1,79,303 Number of new cases registered	Women		1,814 }	2,702
			Children	8	888 }	ndoln///
		Daily average attendance of cases	— 9 cases.			
	4.	Number of Pulmonary Tuber- culosis cases:	P.T. I P.	T. II	P.T. III	Total
		Women	49	27	1697	339
		Children	72	3	195	229
		Sputum positive cases 84.				
	5.	Number of non-Pulmonary Tuber Number of Non-Tuberculosis case		s .		338
			Women	Chil	dren	002 Total
	7.	Number of Old cases Daily average attendance of old	15,721	6,	806	22,527
	9.	cases Total daily average attendance	62			
C	01	Total daily average attendance	iii ii g			
Cura		Cakes found among	Women	Chil	dren	Total
	I. N	lo. of new cases (Including contacts)	1,814	1000	888	2,702
			P.T. I P.T	H	P.T. III	Total
2	2. (i) No. of Pulmonary Tuber- culosis:	conbited 3			Total
		Women		27	109 }	339
		Children	72	3	195	Tirava
		No. of cases belonging to this are No. of cases belong to other area			227	339
		No. of cases from mofussil	ro Ocnor		18)	positiv
	(ii)	Pleurisy:			The Dir	
		Dry with effusion	Chie sino		19	
	(iii)	Others—Tuberculosis cenvicits	ally trained		1	

3.	No. of open cas	ses in the	above			
0584.	No. of Non-Pul	lmonary	Tubercu		2,002	
				10010 011000 11		
	(i) Glans (Lym)(ii) Osteoaticula	(exclud	ing late a	effection)	310	
(i	iii) Menengeal (includin	g central	nervous	bun 201 o	
	(iv) Abdominal			tel Madionsi	15	- 338
	(v) Skin includi	ng subcu	taneous)	.:	quest, so	bru 1970
	(vi) Of genite ur. (vii) Others	inary ste	rn		Nil Nil	
				Magazina."	NII)	
*5.	No. of Non-Tu	berculos	is cases		2,002	
				Women	Children	Total
6.	No. of old case	S		15,721	6,806	22,527
7.	No. of injection	s given-	- 05			
		reptomy			2,000	
	O	ther inje	ctions		1,000	
8.	No. of screening	gs done			2,960	
9.	No. of aspiratio	ons done			Nil	
Preventi	ve:					
			.,	Income		107
10.	No. of cases ref	erred fro	om otner	clinics	Runder	187
11.	No. of houses v	risited by	the Hea	olth visitor		574
				edical Officer		500
e	occupation surger	b	y the M			
*5.	No. of Non-Tu	b	y the M			
*5.	occupation design	berculos	y the M	edical Officer		
	No. of Non-Tu Respiratory Sys	berculos	is cases.	Digest	10 to 40 21 to 40 41 to 50 76 to 100 100 and ab	500
Influenz	No. of Non-Tu Respiratory Sys	berculos	y the M	edical Officer	10 to 40 21 to 40 41 to 50 76 to 100 100 and ab	
Influenz	No. of Non-Tu Respiratory Sys ca respiratory	berculos	is cases.	Digest Dysentery	ive system :	. Nil
Influenz Upper r catarr Laryngi	No. of Non-Tu Respiratory Sys ca respiratory cah tis	berculos	is cases.	Digest Dysentery Diarrhoea	ive system :	. Nil . 18
Influenz Upper r catarr Laryngi Tonsilit	No. of Non-Tu Respiratory Sys respiratory rah tis is	berculos	y the Mois cases. 3 231 1 73	Digest Dysentery Diarrhoea Nutritional of Dyspepsia	ive system :	. Nil . 18 . 17
Influenz Upper r catarr Laryngi Tonsilit Bronchi	No. of Non-Tu Respiratory Sys respiratory rah tis is itis	berculos	y the Mossis cases. 3 231 1 73 658	Digest Dysentery Diarrhoea Nutritional of	ive system :	. Nil . 18 . 17
Influenz Upper r catarr Laryngi Tonsilit Bronchi Bronchi	No. of Non-Tu Respiratory Sys a respiratory rah tis is is itis al Asthma	berculos	3 231 1 73 658 166	Digest Dysentery Diarrhoea Nutritional of Dyspepsia Other di	ive system :	. Nil . 18 . 17 . 61
Influenz Upper r catarr Laryngi Tonsilit Bronchi Bronchi Cyestic	No. of Non-Tu Respiratory Sys ca respiratory rah tis is itis ial Asthma lung	berculos	3 231 1 73 658 166 9	Digest Dysentery Diarrhoea Nutritional of Dyspepsia Other di P.U.O.	ive system : edana .	. Nil . 18 . 17 . 61
Influenz Upper r catarr Laryngi Tonsilit Bronchi Bronchi Cycstic Bosono	No. of Non-Tu Respiratory Sys espiratory ah tis is is al Asthma lung philia	berculos	3 231 1 73 658 166 9 40	Digest Dysentery Diarrhoea Nutritional of Dyspepsia Other di P.U.O. Debility	ive system : edana . seases	. Nil . 18 . 17 . 61 . 48 . 105
Influenz Upper r catarr Laryngi Tonsilit Bronchi Bronchi Cyestic Bosonor Bronocl	No. of Non-Tu Respiratory Sys ca respiratory rah tis is is itis al Asthma lung philia hectosis	berculos	3 231 1 73 658 166 9 40 25	Digest Dysentery Diarrhoea Nutritional of Dyspepsia Other di P.U.O. Debility Myalgia	ive system : edana . seases	. Nil . 18 . 17 . 61 . 48 . 105 . 89
Influenz Upper r catari Laryngi Tonsilit Bronchi Cycstic Bosono Bronocl Bronocl	No. of Non-Tu Respiratory Sys ca respiratory rah tis is is itis ial Asthma lung philia hectosis ho Pneumonia	berculos	3 231 1 73 658 166 9 40 25	Digest Dysentery Diarrhoea Nutritional of Dyspepsia Other di P.U.O. Debility Myalgia Surgical	ive system : edana . seases	. Nil . 18 . 17 . 61 . 48 . 105 . 89 . 13
Influenz Upper r catarr Laryngi Tonsilit Bronchi Cyestic Bosonor Bronocl Bronocl Lung al	No. of Non-Tu Respiratory Sys ca respiratory rah tis is is itis ial Asthma lung philia hectosis ho Pneumonia ocess	berculos	3 231 1 73 658 166 9 40 25	Digest Dysentery Diarrhoea Nutritional of Dyspepsia Other di P.U.O. Debility Myalgia Surgical Gynac	ive system : edana . seases	. Nil . 18 . 17 . 61
Influenz Upper r catarr Laryngi Tonsilit Bronchi Cyestic Bosono Bronocl Bronocl Lung al Pneumo	No. of Non-Tu Respiratory Sys a respiratory rah tis is is itis ial Asthma lung philia hectosis ho Pneumonia beess onitis	berculos	3 231 1 73 658 166 9 40 25	Digest Dysentery Diarrhoea Nutritional of Dyspepsia Other di P.U.O. Debility Myalgia Surgical Gynac Fibrositis	ive system : edana seases	. Nil . 18 . 17 . 61
Influenz Upper r catarr Laryngi Tonsilit Bronchi Cyestic Bosono Bronocl Bronocl Lung al Pneumo	No. of Non-Tu Respiratory Sys ca respiratory rah tis is is itis ial Asthma lung philia hectosis ho Pneumonia ocess	berculos	3 231 1 73 658 166 9 40 25	Digest Dysentery Diarrhoea Nutritional of Dyspepsia Other di P.U.O. Debility Myalgia Surgical Gynac Fibrositis Neuritis	ive system : edana seases	. Nil . 18 . 17 . 61 . 48 . 105 . 89 . 13 . 23 . 1
Influenz Upper r catarr Laryngi Tonsilit Bronchi Cycstic Bosonocl Bronocl Bronocl Lung at Pneumo Whoopi	No. of Non-Tu Respiratory Sys a respiratory rah tis is is itis al Asthma lung philia hectosis ho Pneumonia beess onitis ing cough	berculos	3 231 1 73 658 166 9 40 25	Digest Dysentery Diarrhoea Nutritional of Dyspepsia Other di P.U.O. Debility Myalgia Surgical Gynac Fibrositis	edana :	. Nil . 18 . 17 . 61 . 48 . 105 . 89 . 13 . 23 . 1 . 1
Influenz Upper r catarr Laryngi Tonsilit Bronchi Cycstic Bosonocl Bronocl Bronocl Lung at Pneumo Whoopi	No. of Non-Tu Respiratory Sys a respiratory rah tis is is itis ial Asthma lung philia hectosis ho Pneumonia beess onitis	berculos	3 231 1 73 658 166 9 40 25 8 7	Digest Dysentery Diarrhoea Nutritional of Dyspepsia Other di P.U.O. Debility Myalgia Surgical Gynac Fibrositis Neuritis Diabetis	ive system : edana seases	. Nil . 18 . 17 . 61 . 48 . 105 . 89 . 13 . 23 . 1 . 1
Influenz Upper r catarr Laryngi Tonsilit Bronchi Cyestic Bosonor Bronocl Lung at Pneumo Whoopi	No. of Non-Tu Respiratory Sys a respiratory rah tis is is itis al Asthma lung philia hectosis ho Pneumonia beess onitis ing cough	berculos stem :	y the Most sis cases. 3 231 1 73 658 166 9 40 25 8 7	Digest Dysentery Diarrhoea Nutritional of Dyspepsia Other di P.U.O. Debility Myalgia Surgical Gynac Fibrositis Neuritis Diabetis Thyrotoxicosi	ive system : edana seases	. Nil . 18 . 17 . 61 . 48 . 105 . 89 . 13 . 23 . 1
Influenz Upper r catarr Laryngi Tonsilit Bronchi Cycstic Bosonor Bronocl Lung al Pneumo Whoopi	No. of Non-Tu Respiratory Sys ra respiratory rah tis is is itis ial Asthma lung philia hectosis ho Pneumonia becss onitis ing cough Cardivascular sys or diseases of the ension	berculos stem :	y the Most sis cases. 3 231 1 73 658 166 9 40 25 8 7	Digest Dysentery Diarrhoea Nutritional of Dyspepsia Other di P.U.O. Debility Myalgia Surgical Gynac Fibrositis Neuritis Diabetis Thyrotoxicos Nephitis	ive system : edana seases	. Nil . 18 . 17 . 61 . 48 . 105 . 89 . 13 . 23 . 1
Influenz Upper r catarr Laryngi Tonsilit Bronchi Cycstic Bosono Bronocl Lung al Pneumo Whoopi	No. of Non-Tu Respiratory Sys ra respiratory rah tis is is itis ial Asthma lung philia hectosis ho Pneumonia becss onitis ing cough Cardivascular sys or diseases of the ension ia	berculos stem :	y the Most sis cases. 3 231 1 73 658 166 9 40 25 8 7	Digest Dysentery Diarrhoea Nutritional of Dyspepsia Other di P.U.O. Debility Myalgia Surgical Gynac Fibrositis Neuritis Diabetis Thyrotoxicosi	ive system : edana seases	. Nil . 18 . 17 . 61 . 48 . 105 . 89 . 13 . 23 . 1
Influenz Upper r catarr Laryngi Tonsilit Bronchi Cycstic Bosonor Bronocl Lung al Pneumo Whoopi	No. of Non-Tu Respiratory Sys ra respiratory rah tis is is itis ial Asthma lung philia hectosis ho Pneumonia becss onitis ing cough Cardivascular sys or diseases of the ension ia	berculos stem :	y the Most sis cases. 3 231 1 73 658 166 9 40 25 8 7	Digest Dysentery Diarrhoea Nutritional of Dyspepsia Other di P.U.O. Debility Myalgia Surgical Gynac Fibrositis Neuritis Diabetis Thyrotoxicos Nephitis	ive system : edana seases	. Nil . 18 . 17 . 61 . 48 . 105 . 89 . 13 . 23 . 1
Influenz Upper r catarr Laryngi Tonsilit Bronchi Cycstic Bosono Bronocl Lung al Pneumo Whoopi	No. of Non-Tu Respiratory Sys ra respiratory rah tis is is itis ial Asthma lung philia hectosis ho Pneumonia becss onitis ing cough Cardivascular sys or diseases of the ension ia	berculos stem: stem heart	y the Most sis cases. 3 231 1 73 658 166 9 40 25 8 7	Digest Dysentery Diarrhoea Nutritional of Dyspepsia Other di P.U.O. Debility Myalgia Surgical Gynac Fibrositis Neuritis Diabetis Thyrotoxicos Nephitis	ive system : edana seases	. Nil . 18 . 17 . 61 . 48 . 105 . 89 . 13 . 23 . 1

	ave ave	Women	Children	Total
12.	No. of contacts examined in the clinic	 75	245	320

13. Family Planning - No. Advised .. 2,00

Age, sex and income and occupation groups among patients suffering from Pulmonary Tuberculosis for the year 1964.

Age and sex group:

Age			Females		
		P.T. I	P.T. II	P.T. III	Total
1 to 5		62	2	14	78
6 to 10	W	10	1	5	16
11 to 15		3	- 1	No lol of	5
16 to 25		18	12	73	103
26 to 35		20	11	51	82
36 to 45		3	3	27	33
46 and above		5	Other in	17	103 82 33 22
		121	30	188	339

Income and occupation group:

Income		Occupation	
No. of cases	Type of occupation	No. of cases	
32	House wife	222	
156		91	
95	Students	20	
24	Nun	1	
24	Servant	4	
8	Nurse	1	
339		339	
	No. of cases 32 156 95 24 24 8	No. of cases Type of occupation House wife Nil occupation Students Nun 24 Servant Nurse	

SECTION-E SCHOOL HYGIENE

SECTION - E

SCHOOL HYGIENE



1. School Medical Inspection

During the year under review, three Medical Inspectresses and one Chief Medical Inspector continued medical inspection of school children studying in Corporation schools in the City. Out of these three lady doctors, one doctor joined duty as late in the month of March 1964 only. As usual the complement of Medical Inspection Staff was not at all sufficient to cope up with the work. As many as 330 schools are run by the Corporation and this skeleton staff was nowhere when compared to this large number of schools in the City. Often these schools doctors were posted in the Corporation Dispensaries as and when the dispensary doctors proceeded on leave. temporary posting of the school, doctors in the Corporation dispensaries, slowed down the progress of the medical inspection work of schools in the As the number of schools were on the increase and the number of children studying in the schools were also on the increase, the need for appointing some more school doctors was keenly felt. A proposal to appoint the Corporation dispensary Doctors, as part time medical inspection of schools, is now under the consideration of the Authorities. Out of the 330 Corporation schools, the categories of schools are noted below for information.

Total number of Basic Schools		9
Total number of Elementary Schools		134
Total number of Higher Elementary Schools		130
Total number of Urudu Girls Schools		19
Total number of Urudu Boys Schools		22
Total number of High Schools		16
Total	100	330
		-

Like the previous year, only one school Ambulance van, was under the charge of Chief Medical Inspector and this Ambulance took the children of Corporation schools of South Madras to skin clinics for examination and treatment and for BCG Vaccination also. No such ambulance was available for North Madras, as the present condemned one is not yet replaced. As such the children of the schools of North Madras, could not get the benefit of the above such treatment. In addition this ambulance took the school children to Ophthalmic departments of the Government Royapettah Hospital and to Government Opthalmic Hospital, Egmore for eye testing and provision of spectacles. During the year under review, the school doctors have examined, 11,409 school children and out of these 4,820 were found defective and the important features observed during the Medical Inspection are given below.

Malnutrition:—913 school children fall under this group and they were given shark liver oil and calcium lactate for a period of 90 days and improvement noticed in them. 124 students were found to be suffering from Rickets and the above treatment given and improvement noticed in those ricketty children. 1,041 students were given yeast vitamin 'C' Iron, for cases of stomatition and border cases of Annaemia of malnutritional origin and other forms of vitamin defeciencies.

Treatment:—3,530 students were treated in the schools itself and 422 students were referred to Corporation dispensaries for examination and treatment as they could not be attended in the schools itself. 684 students were referred to Government Hospitals for ailments like Phavynagitis, Tonsillitis, chronic discharges from the ears and also for operations like Tonsillectomy, circumscision, etc.

Revisits:—109 revisits were paid to various schools and 3,011 students were re-examined during these revisits and the parents of the defective children suitably advised regarding treatment and follow up.

Personal Hygiene:—81 children were found to be unhygienic in respect of clothing, head body, nails, etc. Instructions were given to their parents to pay more attention to the above defects and send their children in a clean condition to classes. The medical Inspection staff taught the children, the basic principles of hygiene by giving few lectures during their visits to various schools.

Inspection and Contagious Diseases:—11 boys and 912 girls were found to be suffering from Infectious and contagious diseases and were seggregated by giving separate seats in the classess. Some were sent to Corporation dispensaries and some were sent to Infectious Diseases Hospital for investigation and treatment. 520 Students were having scabies and they were treated by issuing sufficient quantity of unguentum sulphuris for external use only.

Co-operation of Teachers:—There was good co-operation from the Headmasters and Teachers, by bringing the parents of the defective children, to take instructions from the doctors relating to hospitalisation, follow The teachers also assisted the doctors in identifying the defective students and in giving treatment of defectives.

Sanitation of Schools:-Sanitary defects of schools with particulars, reference to latrines bath rooms, water supply, etc., were referred to the respec-tive departments for repairs and improvements. The need for improving latrine facilities was keenly felt and the concerned department is taking neces-

sary action in this matter.

General preventive work:-During Cholera season, the school doctors carried out Cholera inoculations in the Corporation schools in a tune of about 14,277 Cholera inoculations which greatly added to preventive measures taken by the divisional sanitary staff. First aid materials were supplied to the schools from the school medical stores and the class teachers rendered first aid to the children as and when required. Students with depigmented patches on the body were sent to skin clinic, Ice house for examination and treatment and the school ambulance used for transporting these students.

Physical fitness of Corporation Labourers:-65 women workers were examined by the lady doctors for fixation of age, physical fitness, and invalida-tion, and their fitness certificates submitted to Health Officer for finalisation and approval.

Supply of Spectacles:--Arrangements are being made to take poor children with defective vision to Opthalmic Hospital, Egmore, for eye testing and provisions of spectacles from the donation made by the Ex. Governor General of India Sri C. Rajagopalachariar.

The following medicines and first aid articles were supplied to various schools for treatment and first aid purposes:-

1. Shark Liver oil 11. Bandage 11. Bandage 11.

Calcium lactate

3. Iron tablets

4. Yeast tablets

5. Tincture Iodine

6. Tincture Benjoin

7. Unguentum Sulphuris

8. Zinc ointment

9. Boric ointment

10. Cotton

12. Guaze

13. Vitamin 'C' tablets

14. Ear drops

15. Mandles Solution

16. Glycerine Boraies

17. Argyrol Eyedrops

2. School Lunch Programme

This pioneer scheme of the Madras Corporation was first introduced during the year 1925. The main aim of the scheme is to supply free meal at Midday to the poor and undernourished children attending the Corporation schools in the City. The scheme is not only improved the health of the children but also gave encouragement to poor parents to educate their children.

At the initial stage in the year 1925 the scheme was feeding for 500 pupils in the Corporation schools. Preparation of meals and other distribution to the schools, under hygienic condition were transferred to the Health Department in the year 1947. The scheme was reorganized by opening 3 Midday Meal Centres, one each in the North, Centre and South for preparation of meals in hygienic condition under the guidance of the supervisors appointed for each centre. Again the scheme was re-organised in 1957, to increase the nutritive value and to make the dishes palatable to children, change of menu in preparation and supply was introduced.

080,1	S. No.	On Days	Nature of Menu
	1.	Mondays	Rice and sambar
	2.	Tuesdays	Curd rice
	3.	Wednesdays	Tamarind Rice
	4.	Thursdays	Curd Rice
litting Hr	5.	Fridays	Rice and sambar
	6.	Saturdays	Rice and sambar

The supply of Midday meals was gradually increased from 8,000 in 1947, to 34,035 in 1964. The increase of supply in various years is shown below:

Year	S		Number of meals supplied	Years	Number of meals supplied
1947 to	1952		8,000	1958 to 1960	28,730
2517 60	1953	atten.	10,000	1961	33,895
	1954		11,000	1962	33,953
S.V. Univer	1955	100 50	12,000	1963	34,027
	1956		13,000	1964	34,035
	1957	- Lui	18,000		100

During the year the supply of 34,035 meals to various schools was made through the 3 Midday Meals Centres as follows:

M.M. Centre		Total No. of Schools and Creches	No. of Meals
North Range Central Range South Range	::	110 103 100	11,953 10,287 11,795
Total		313	34,035

Besides the main work of supplying Midday Meals to Corporation school children, the centres came to the rescue of the victims of Flood and Fire who were rendered homeless by preparing and supplying meals. In the year 1964 the centres supplied meals to the above victims as follows:

Centre	Centre		No. of meals supplied to victims of		
-utireals culto bee sixon to no	Preparent	Flood &	Fire		
North Range	the scheres	tree one each	110		
Central Range	ion under 1 n the ochen	6,070	to allege to not		
South Range	state the de	7,900	dinter of propon		
Tota	d	13,970 +	110 = 14,080		

The Midday Meals Scheme which has its value in the fields of Education and Health roused the enthusiasm of not only the other States of India but also the other foreign countries. Number of foreigners, Statesmen and officials of other States visited the Midday Meals Centre, South Range to study the working of the Scheme.

During the year under report the following Distinguished visitors from various parts of the world visited and expressed their views on the scheme.

- Mr. Belfield Smith, F.A.O., Expert Adviser to the Government of Indian catering Technology.
- 2. Dr. Khin Nwe Aung (Burma).
- 3. Dr. Majid (Indonesia).
- 4. Mr. S.K. Chatterjee (Indian Army).
- 5. Mr. Florence G. Former, Women's Christian College.
- Mr. D.M. Pearson, Honry. Prof. and Hance Science, S.V. University College, Thirupathi.
- Mr. P.C. Goswami, Asst. Directors, Social Welfare, Government of Assam.
- I feel that service of Midday Meals is being truely implemated and that Corporation and M.P.F. contemplated will further benefit the children.

I would like to congradulate the organisers in their effort and wish them well for the extension of the service.

(Sd.) BELFIELD SMITH,

F.A.O. Expert Advisor, Catering Technology to the Government of India. The nine students in the first batch of M.Sc. of Sri Venkateswara University, Thirupathi watched the kitchen with me. We wish to congradulate the Corporation of the continuation of this important work. We are impressed much, the quality of the food and the way is prepared, However these meals could be a basis for nutrition teaching in the schools. You might be able to teach them to enjoy flavours, rather than hiding the flavours with so much chillies; when ghee can not be provided with it and considering the incidence of stomach ulcers in the country.

(Sd.) S. M. PEARSON,
Honry. Prof. of Hance Science,
S.V. University College,
Thirupathi.

Dated: 3-4-1965.

I was very pleased to visit this Midday Meals Centre, where a new experiment seems to have been going on with regard to envolving same means to feed the school children. I hope my visit will enable me to envolve similar scheme for the state of Assam. I wish this centre all success,

(Sd.) P.C. GOSWAMI,
Asst. Director of Social Welfare,
Government of Assam.

Dated: 18-1-1965.

We are impressed that the school lunch programme here is being carried on a large scale measure with a good supervision and arrangement.

(Sd.) Dr. MAJID, (Indonesia). (Sd.) Dr. KHIM NWE AUNG, (Burma).

A large scale feeding programme of this nature has its inherent problems which require tackling by all out efforts. One particular point, I beg to submit that this building is not suitable for a large kitchen.

(Sd.) S.K. CHATTERJEE, (Indian Army).

It has been interesting, seeing this food prepared on such a large scale again. I am sorry the steamer for rice was not in use to-day as it was when I brought students the last time. It will make the work much easier when it is ready.

15 M.Sc. STUDENTS and FLORENCE G. FORMER, Women's Christian College, Madras-6.

MILK DISTRIBUTION SCHEME

Distribution of reconstituted milk to the undernourished children, attending the Corporation Schools in the city in addition to midday meals continued during the year 1964 also.

During the year 1964, 2,000 cases of milk powder aggregating 1,08,000 lbs. were donated by the Catholic Relief Services, New Delhi. 1,226½ cases of milk powder were supplied to Madhavaram Milk Colony and 653½ cases equivalent to 35,302½ lbs. of milk powder were distributed to Midday Meals Centre. 10 cases of Milk Powder were given to Ashok Vihar where the reconstituted Milk was distributed to the poor and undernourished children of its member family. The remaining 125 cases of Milk POWDER were supplied to Military Camp, Fort St. George.

1. PUBLIC HEALTH LABORATORY

1964 is 19th year of the formation of Public Health Laboratory. The Public Health Laboratory is becoming more and more popular and also there has been appreciable improvements in respect of the reports and work. Public Health Laboratory is in need of much more improvements considering the increased population. For the City of Madras which has been divided by 100 divisions at least one more Public Health Laboratory should be opened for North, to meet the demands of the Public, as well as to help the poor. No doubt the Laboratory is situated in the heart of the City, but this centre cannot feed the whole City of Madras. Now this Public Health Laboratory is undertaking only limited work for the day for want of accommodation and the staff. This Laboratory provides facilities to the Medical institutions maintained by the Corporation of Madras as well caters to the needs of the private Medical practitioners in the City of Madras and their clients, etc. The fee schedule levied for the examination of specimens like Blood, Urine, Motion, Sputum, etc., etc., are very nominal, so as to be within the reach of the poor man; Public Health Laboratory, Corporation of Madras is intended for service to the Public and help such of the patients who cannot afford to pay the higher rates of fee charged by the State Government Laboratories of Madras or the private labo-Most of the Government Secretariat staff are benifited by this laboratory as they are refered for the investigations to this laboratory.

Kumari Dr. Shantha Arogyadoss continues to be in charge of the laboratory and is also assisted by two assistants Dr. M. Anantaram and Dr. Mrs. K. Sharada Bai. The Bio-chemistry, Section is under the Bio-chemists Thiru M.C. Arunachalam and Mrs. Fathima Khudisa assistant Bio-chemist. They are all assisted by many technicians with Thiru T. Srinivasan a senior technician.

The Public Health Laboratory is equipped with the latest equipments, etc., for conducting all most all the investigations namely Clinico-Pathological work, Bacteriological work, Serology work, etc., it is one of the 'A' Grade laboratories in the City of Madras which is run by the Corporation of Madras. Regarding the techniques adopted in the laboratory, the pathologist is trying her best to keep the laboratory on par with the foreign laboratories in all respects as far as possible.

Once again the Public Private Practitioners and Corporation Medical Institutions are informed that the Public Health Laboratory undertakes almost all examination, Viz. Clinico-pathological, Bacteriological, Serological and Bio-Chemical analysis, etc., etc. The schedule rates are cheaper than that charged by private laboratories as well as by the State Government of Madras. The examination of sputum for acid-fast bacilli and the throat swab for C. Diptheria are done free of cost with a view to encourage the Public as well as to have these examination done without hesitation, from the Public Health point of view.

STATEMENT No. I
Statement showing the progress of the Laboratory since the year 1946.

Year	Number of Samples	Receipts
THE STATE OF THE PARTY OF THE P	manufadhaM or hadreits of	Rs. P.
1946	311	215 00
1950	16,346	10,939 00
1955	43,955	24,118 00
1960	48,286	31,103 25
1964	41,882	29,458 00

SECTION-F

LABORATORY SERVICES

SECTION-F

LABORATORY SERVICES



PATHOLOGIST LABORATORY



Que for delivering the samples for exam.

The above statement shows, that year after year the Public Health Laboratory is becoming increasingly popular and the number of samples examined are steadily on the increase. With some more accommodation and staff it would be possible for this laboratory to render great services, and help the poor of the City of Madras. Of late the Corporation Medical institutions are evincing great interest and are taking full advantage of the facilities provided and there by treating the patients more scientifically with quick relief. About 60% of the specimens examined at the Public Health Laboratory are from the Corporation Medical institutions.

STATEMENT No. II

Statement showing the details of the specimens received from the Private Practitioners as well as from various Corporation Medical Institutions during the year under review.

Drivota	7	Corporation N	Medical Insti	tutions	
Private Practitioners	C.W.C.	Dispensaries	Clinics	Others	Total
20,982	15,223	6,386	649		43,240

STATEMENT No. III

Statement showing the total No. of various specimens received during the year.

Blood	Sputum	Urine	Motion	Bio- Chemical Analysis	Others	Total
32,076	1,579	3,160	3,071	1,543	1,811	43,240

In the Year 1964, the Laboratory handled 43,240 specimens and number of each kind of specimens examined during the year is detailed above.

Public Health Laboratory is doing the routine screening of the pregnant women's blood, who attend the anti-natal clinics of the Child Welfare Centres, Corporation of Madras. This programme started in the year 1951 with routine screening of anti-natal cases of five centres only. In the year 1951 the total number of samples examined was 543. The rate of positives was 5%. Now we are doing the routine screening of the anti-natal cases refered from by twenty two (22) Child Welfare Centres of Corporation of Madras. During the year the number of samples examined were 13,650 out of this 1,365, who had their blood examined 443 cases were positive for venereal diseases. The rate of positive is only 3%. Syphilis usually terminals pregenancy also but, the child born of syphilitic parents will congenitally acquire the diseases and it will be a great thing if this is detected, before the child is born, and the mother treated, to prevent the child that is born, from acquiring the diseases congenitally. With this idea this scheme was put into operation. The UNICEF donated some equipments in the year 1951 which is of great help in working out the scheme with the Co-operation of the Public. Subsequently the equipments have been supplemented by the apparatus and glassware and pencillin purchased by the Corporation of Madras.

The aim is to cover up all the Child Welfare Centres but this needs additional accommodation and staff in this laboratory.

Statement showing the details of pregnant women examined for Veneral Diseases, the number of reactive, non-reactive, etc., and also treatment done with the Penidure L.A., etc., in details.

STATEMENT NO. IV

New cases of Sero Reacting	Old cases of Sero Reacting	New cases of Sero- reactive treated	Old cases of Sero- reactive treated	Total cases treated (New and Old)	
419	141	145	126	271	15,274
Reactive	Partly Re	active Non-R	eactive /	3.40	Penidure L.A. used for treat ment of positive cases
438	5	13,20	7 13	3,650	966 Vials
		IN ON TH	STATEMEN		
Clinic interviewed	or anomicon	Home v	isitș	Lette	rs sent
1,436		549			73

STATEMENT NO. V

Statement showing the quantity of Penidure L.A., (as directed by the Director, Venereal Dept., G.H. of Madras) purchased from the local Market and issued to the Centres and the closing balance during the year.

Opening Balance	Receipts	Total	Issue	Closing Balance
534 Vials	1,000 Vials	1,534 Vials	1,129 Vials	405 Vials

STATEMENT NO. VI

Statement showing the details of Serological Tests Conducted during the year from the Private Practitioners and also Child Welfare Centres, Coporation of Madras.

Sources	a the ye	No. of Reactive	Partly Reactive	Total Negative	Grand Total
Child Welfare Centres	d banda	438	5	13,207	13,650
Private Practitioners	erjoVF.b	156	s qu sevoo	1,728	1,884

93

STATEMENT NO. VII

Statement showing the Bio-Chemical Analysis done since 1959.

S.	Nature of Examinations		1959	1960	1961	1962	1963	1964
No.			12140	1411-		Jenes	teletzf	9 35
1. 4	Acid Phosphatase	(minda a	1	3	3	to ad	7	7
	Alkaline Phosphatase			4	19	14	14	31
	Blood Sugar		159	235	354	426	508	482
4. E	Blood Cholesterol		32	120	205	233	286	245
5. E	Blood Urea		68	88	200	246	353	246
6. E	Blood Fibrinogen		Dellins	1	0) 11	-ming	JOI CO.	
	Blood Chlorides	and then		1	2	W 150	10 ALT	1
8. (Cerebro-Spinal Fluid		52	35	102	62	73	99
9 F	Fractional Test Meal		13	43	41	65	14	16
	Glucose Toierance Test		56	97	118	150	173	124
	cteric—Index	Chemic	5	28	33	38	50	25
	Non-Protein Nitrogen			8	10	3	3	4
	Prothrombin Time		9	5	21	32	14	15
14. S	Serum Calcium		10	6	9	4	6	15
	Serum Bilirubin			5	13	14	38	28
16. S	Serum Proteins		6	46	81	105	93	86
	Thymol Turbidity		2	14	30	26	68	70
	Jrea Clearance		7	12	6	12	36	21
19. \	Vanden Bergh Test		3	16	41	22	38	21
20. S	Serum Phosphorus	1 11000			6	2	4	6
21. S	Stomach Fluid (Proteins)					moin.		1
			423	767	1,294	1,455	1,719	1,543

The amount collected towards the fees for the Bio-Chemical analysis done this year is Rs. 7,843.

Fees at the scheduled rated for the examinations of specimens for the clinical-Pathological, Serological, Bacteriological tests are as follows:

Scheduled Rates

S.	Details Details Rs. I	P.
No.	9. Urino Chlorida	
1.		00
2.		00
3.		00
4.		00
5.		00
6.		00
7.		00
9.	Motion for Microscopic examination	00
10.		00
11.		50
12.		00
13.		00
14.		00
15.		00
16.		00
17. 18.		00
19.	makener lies lies les les les les les les les les les l	00
20.	Coagulation time 1 (00
20.	Congulation time (1.2) and anomaly desire a new grounostil and and of	,

Scheduled Rates-(contd.)

S.	Details	Rs.	P.
No.	Fig. Con 1961 (801 (201) applications 3 to our	101/100	2
21.	Platelet count	1	00
22.	Sputum for other organisms (grams stain)	1 2 2 2 2 2	00
23.	Sputum for culture (ordinary)	2	00
24.	Sputum for T.B. culture	2	00
25. 26.	Urine for culture Pus culture	2	00
27.	Pus for gram-stain (other organisms)	ī	00
28.	Any other material for examination sent by the Private	books	or
20.	doctors sputum for A.F.B. alone done free. Throat swab		
	for C.Diphteria alone done free		
125	Scheduled rates for Bio-Chemical Analysis	Totalion Nigo-l	010
S. No.	Details	Rs.	P
1.	Blood Sugar	3	00
2.	Glucose Tolerance test	12	00
3.	Fractional test Meal Analysis	20	00
4.	C.S.F. for sugar	ban	-01
5.	C.S.F. Proteins for all the three tests	18	00
6.	C.S.F. Chlorides	2	00
8.	C.S.F. for globulin Vandenberg test	2	00
9.	Icteric Index	2	00
10.	Serum Bilirubin	6	00
11.	Serum total Proteins Albumin, Clobulin	12	00
12.	Serum Alkaline Phosphatase	8	00
13.	Serum calcium	6	00
14.	Serum Phosphorus	6	00
15.	Serum Acid Phosphatase	8	00
16.	Thumol Thubidity	5 5	00
17.	Prothrombin time		00
18. 19.	Blood chloride	6	00
20.	Serum cholestrol	6	00
21.	Urea Clearance test	11	00
22.	Blood urea	6	00
23.	Non-Protein Nitrogen	8	00
24.	Blood Fibrinogen	8	00
25.	Quantitative estimation of any other content not mentioned		15
	above except 17. Keto-Steroide	8	00

The examination of samples for the Corporation employees drawing a salary of less than Rs. 300 and their dependents is done free of charge.

Specimens received from the Corporation Institutions are charged at the scheduled rate for the Bio-Chemical Analysis only.

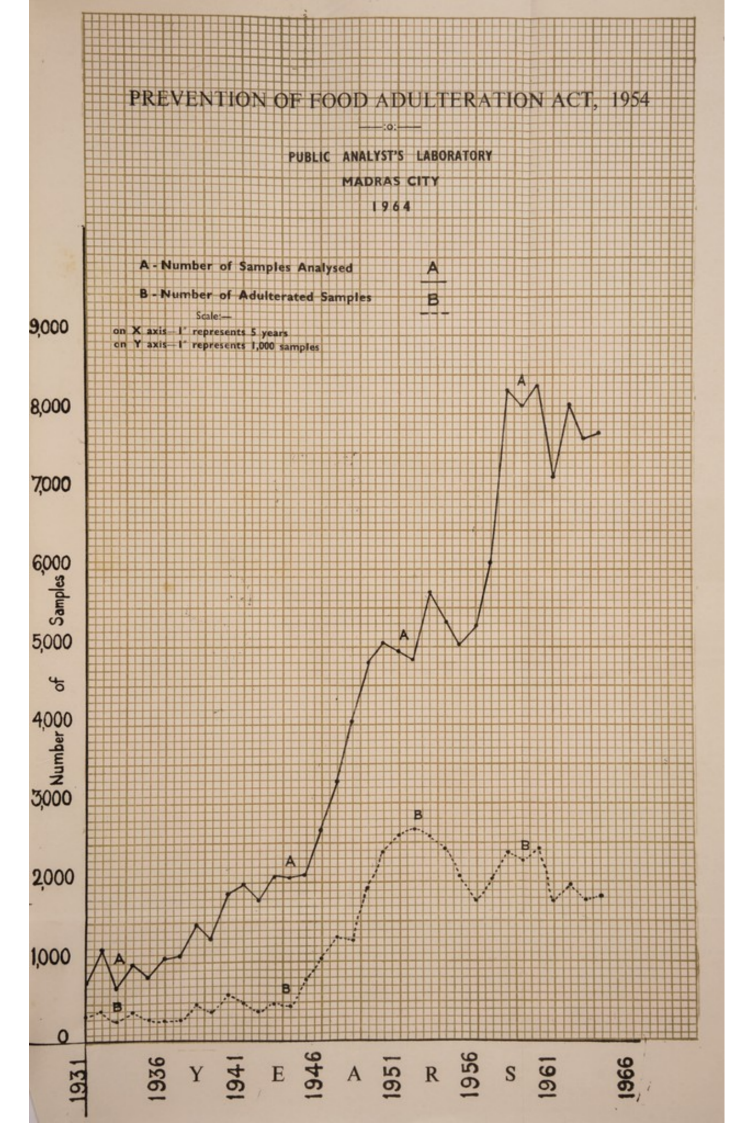
The Laboratory works from 10-30 a.m. to 5 p.m. at present. We receive enough number of specimens for examination for the day by 10-30 a.m. itself and hence we are forced to restrict the number of samples tested for the day by 10-30 a.m. because of the heavy load of work in the laboratory daily. In case the number of specimens are too many for the day, the patients are given an appointment for the next day or for a subsequent working day, to go over the laboratory with a fresh specimens by 10-30 a.m. Now every day,

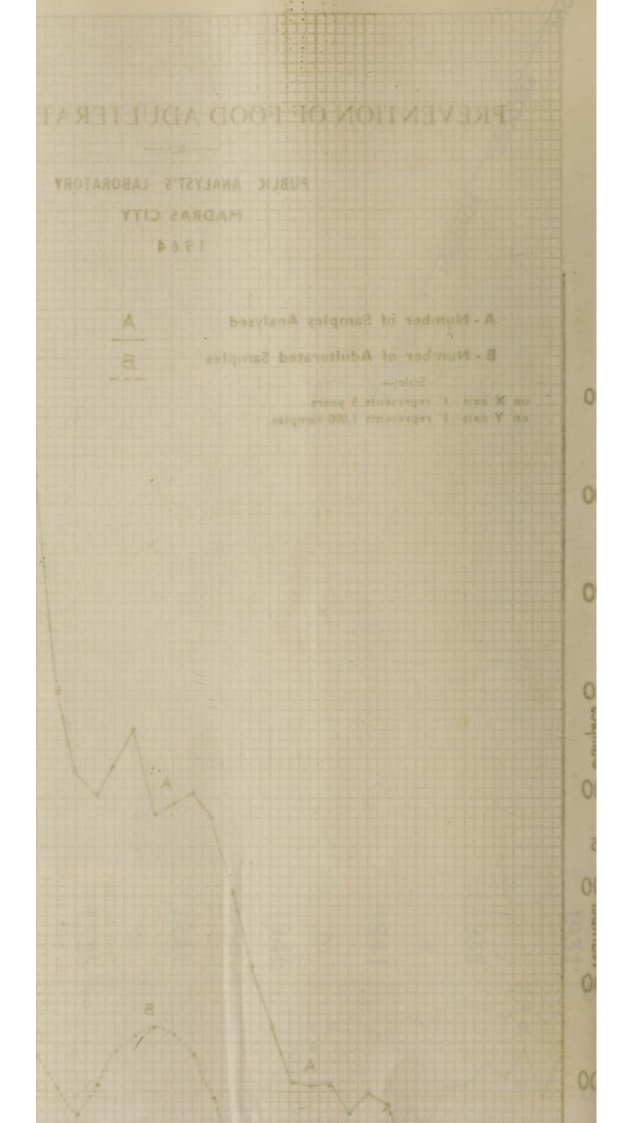
PATHOLOGIST LABORATORY



Laboratory at work (Blood taking etc.)







the laboratory is over crowded with the patients who come for investigation. It is requested that the patients fix up time for examination of blood counts, G.T.T. etc., previously at the Public Health Laboratory during working hours between 10 a.m. to 5 p.m. to help the laboratory to carry on the analysis without interruption.

The examination for the graduate Medical Technology are also conducted at the Public Health Laboratory Corporation of Madras every year by the 2nd week of January. Dr. Miss. S. Arogyadoss, M.D. D.G.O. Pathologist has been the Chairman of the Board of Examiners. The diploma is recognised by the Government of Madras for appointment in the service.

Investigation of specimens from I.D.H.T. like motion culture for cholera, Bio-Chemical analysis, Serological Examination, etc., etc., are also done at the Public Health Laboratory. The positive strains of Cholera are refered to Dr. S. Mukerjee, M.B.D. Phil. Head Division of Microbiology, Indian Institute of Bio-Chemistry and experimental Medicine, P-27 Prinsep street, Culcutta, to help in research programme.

During the year under review the building for housing the Bio-Chemistry section is almost completely finished. Water and Gas all being installed and as soon as they are ready, it will be occupied and their will relieve the congestion of the clinical pathology section to some extent.

2. PUBLIC ANALYST LABORATORY

The Central Prevention of Food Adulteration Act, 1954 (Act No. XXXVII of 1954) which came into force in the City of Madras on the Ist June, 1955, is in the tenth year of its working in the City. A decade of its working in the City has produced noticeable improvement in putting down adulteration appreciably. The percentage of adulterated samples has been brought down by about 50 per cent from 45.5 in 1954 to 23.3 in 1964; the number of samples analysed has also gone up by about 2,500 samples inclusive of several newer varieties of good articles (vide Graph attached).

The total number of samples analysed during the year 1964 by the Public Analyst's Laboratory was 7,849 of which 7,740 were taken under the Prevention of Food Adulteration Act; 109 were received informally from various departments of the Corporation and private parties for analysis. Additional new varieties of food samples were also analysed, the details about which are given subsequently under the relevant sections.

Milk:—4,421 milk samples accounted for 50.7 per cent of the total number of samples analysed in 1964.

E1 (1)	Numb	er of sa	mples	DE SUPER	Adult	Adulteration caused		
Description	Analysed	Genuine	Adulterated	Percentage of adulterated samples	By Addition of water	Due to fat Deficiency	By both added water and fat deficiency	
Cow's milk Buffalow's milk	2,233	1,546 1,181	687 537	30.8 31.3	557 508	78 9	52 20	
Mixture of Cow's and Buffalow's milk Unclassified Milk	468	203	265 2	56.6 100.0	253 2	2	10	
Total	4,421	2,930	1,491	33.7	1,320	89	82	

For the 1,546 genuine samples of cow's milk, the average values of milk fat was 5.2 per cent and of milk solids other than milk-fat was 9.1 per cent; while for the 1,181 samples of buffalow's milk, the corresponding values were 7.6 per cent and 9.9 per cent.

Among the adulterated samples, the average per cent of added water was 21.2 per cent, the minimum and maximum limits being 2 per cent and 78 per cent respectively, while the average value for fat deficiency was 27.6 per cent, the range lying between 8 per cent and 100 per cent.

The 2 milk samples shown as unclassified in the statement given above were sold as "Milk" without any indication as to their source and both were adultered.

A large number of samples sold to the Food Inspector under the popular declaration of "Mixture of Cow's and Buffalow's Milk" by the vendors in contravention of Rule 44 (k) of the Prevention of Food Adulteration Rules have invariably been found to be adultered heavily.

Butter:—526 samples were analysed, 462 being genuine and 64 adulterated. In 59 of the 64 adulterated samples the water content ranged from 19.1 to 69.3 per cent (average working to 25 per cent) exceeding thus the maximum limit prescribed under the Prevention of Food Adulteration Rules, one sample, whose water content was below the legal limit, was declared adulterated as the milk fat contents was much below the required minimum.

In the case of 13 adulterated samples while their water content was higher than 20 per cent (the permissible maximum) their milk fat content was also not upto the standard, foreign fat having been detected in 12 of these samples.

Ghee:—Only 23 samples out of the 865 analysed proved to be adulterated. 17 of these samples proved to be substandard in quality, 11 of which having been admixed with fat other than milk fat, the most commonly used fat for such adulteration being Vanaspati (Hydrogenated Vegetable oils). Adulteration ranged from 5 per cent to 89 per cent (average 35.5 per cent). 6 samples were condemned as adulterated as they contained free fatty acids exceeding the permissible maximum of 3 per cent (calculated as Oleic Acid).

Edible Oils:

Description	Number	Number dec	Number of samples declared			
		samples analysed	Genuine	Adulterated	adulterated samples	
Gingelly oil		845	778	67	7.9	
Groundnut oil		228	215	13	5.7	
Cocoanut oil		277	274	3	1.1	
Refined oil		15	9 1			
Total		1.351	1.268	83	6.1	

Amongst the adulterated Gingelly oil samples, 60 contained Groundnut Oil ranging from 5 per cent to 70 per cent. 12 of these 60 samples contained in addition excess free fatty acids and one contained other oils as well. 6 samples of Gingelly oil, not containing any admixture with other oils, were declared adulterated due to the presence of excess free fatty acids ranging from 2.7 to 5.8 indicative of high deterioration in quality. (The maximum limit for free fatty acidity being 3 per cent calculated as Oleic Acid). In one case the nature of adulteration was complete substitution with Groundnut Oil and selling the stuff "misbranded" as Gingelly Oil. Out of the 228 samples of Groundnut Oil, 13 were certified to be adulterated. 9 samples contained Gingelly Oil, 2 samples consisted of a mixture of Gingelly Oil and Cocoanut Oils with Groundnut Oil, one sample was sold "misbranded" as Gingelly Oil and one sample contained Gingelly Oil, Cocoanut Oil and other Oils. One sample of Refined Oil was analysed and certified to be Genuine.

Of the 277 samples of Cocoanut Oil analysed, 3 were certified to be adulterated. One sample proved to be a mixture of Cocoanut Oil with both Groundnut Oil and Gingelly Oil and one sample contained Groundnut Oil and other Oils. Only one sample had been found admixed with mineral oil.

Coffee:—48 of 214 samples received for analysis were found to be adulterated. The adulterant consisted of a preparation of either Bengal gram Pea or Date Seed or a mixture of both in 21 cases. In the place of pulses which rose up in cost very much to their Scarcity, the Cereal, Wheat, came in handy as an adulterant in five cases yielding rich water extractives. In four cases, the Chicory contents as labeled on the container had been partially replaced by Date Seed and some foreign husks. The rest (i.e. 7 samples) contained a high percentage of Coffee husk and associated mineral matter and dust. For breach of Labelling regulations, 11 samples were declared as "misbranded," in two of these, the Chicory content had been completely substituted by Date Seed.

Tea:—111 samples were analysed. 5 samples were found to be adulterated, Blackgram husk was found in one sample. In two samples Blackgram husk and prohibited coal-tar colours were detected. One sample contained Tea admixed with Blackgram husk and starch, suitably treated with prohibited coal-tar colours to simulate good tea. The remaining one sample was difficient in Aqueous Extract.

A sample of prepared beverage tea was free from adulteration.

Ghee Substitutes:—All the 8 samples analysed were found to be upto the standards prescribed consisting of hydrogenated vegetable oil (Groundnut oil).

Miscellaneous Food Stuffs:—243 samples of other varieties of food articles were analysed and 88 were found to be adulterated. The details are given below:

Thoovar Dhall:—18 samples out of the 101 examined were declared adulterated. 12 samples were coloured with a prohibited coal-tar colour, 2 samples contained Kesari Dhall (Lac Dhall), one sample consisted of decayed and fungal attacked pieces, 2 samples contained Kesari Dhall and were also coloured with a prohibited coal-tar colour and one sample was highly insectinfested, damaged and artificially coloured with a prohibited coal-tar colour. The recurrence of adulteration with Kesari Dhall is traceable to the increased cost of the pulses the scarcity of which was keenly felt in the City. Timely action taken resulted in the seizure of several bags of this poisonous dhall Lathyrus Sativus in various parts of the City, thus preventing its sale to the Public.

Musur Dhall:—Two samples were analysed and one was adulterated with foreign grains.

Bengalgram Flour:—The two samples analysed were found to be genuine.

Wheat (Samba):—Of the two samples analysed, one sample was insect infested and damaged. As such, it was certified to be adulterated.

Ravai:—The two samples examined were found to be genuine.

Wheat Atta:—Two samples were analysed and both were slightly deficient in their gluten contents.

Maida:—19 samples of Maida were analysed and all of them were found to be genuine.

Sago:—One sample was analysed and found to be genuine.

Arrow Root:—Of the 3 samples analysed, 2 were reported as genuine, consisting of the starch derived from Maranta arundinacea. The remaining one sample was condemned as traces of Tapioca starch was found in it.

Turmeric:—Of the 54 samples analysed, 19 samples were reported as adulterated. 11 samples contained lead to the extent of 40 to 1,250 parts per million of the sample (lead content should not exceed 2.5 parts per million). 2 samples contained excessive lead as well as high total ash contents. 6 samples, sold as Turmeric powder had been admixed with Chillies, pulses and yielded cereal starches.

Chilli Powder:—All the 9 samples analysed were certified as adulterated. They were adulterated with Turmeric, starch, Bengalgram, pulses and excessive acid insoluble matter.

Dhania Powder:—One sample was analysed and reported as adulterated. The sample contained turmeric, chillies and starch.

Mixture of Chillies and Dhania Powder:—All the 3 samples analysed were declared as adulterated since they contained also Turmeric, pulses, extraneous matter and excessive sandy matter.

Sambar Powder and Curry Powder:—One sample of sambar powder and one sample of curry powder were analysed. Curry powder was found to be genuine. The sambar powder contained slight excess of total ash and useless sandy matter and so it was condemned.

Asafoetida:—Two Asafoetida samples of Compounded variety and one of plain type were analysed and declared as adulterated. The samples were all deficient in alchoholic extractives and contained artificial coal tar colour and starch.

Bura Sugar and White Sugar:—One sample of Bura Sugar and 2 samples of white sugar were analysed and were found to be genuine.

Brown Sugar:—One sample contained slight excess of water insoluble matter and the other one contained slight excess of water insoluble matter and excess of acide insoluble matter as well; both were, therefore, condemned.

Jaggery:—3 samples were analysed and 2 were condemned. One of them contained a little excess of water insoluble matter and the other sample contained slight excess of total ash and water insoluble matter.

Honey:—2 samples were analysed. Both of them proved to be genuine.

Confectionery and Sweets:—7 samples were analysed. 5 samples were certified as adulterated as they contained prohibited coal tar colours.

Aerated (Carbonated) Water:—All the 8 samples analysed were declared as "Misbranded." They were sold under various descriptions, namely, sparkling orange, orange crush, cola, queen's cup, orange colour, etc. All the samples contained artificial sweetening agents, namely, saccharine, coaltar dyes and preservatives. Labelling in all these cases was defective.

Ice Cream:—5 samples were analysed. They were certified as adulterated as they were highly deficient in both total solids and in milk fat and contained saccharine and prohibited coal tar colours.

Fruit Products:—3 samples were analysed. One sample contained coal tar colour and the label was incorrect and one sample contained coal tar colour, artificial sweetening agent and was incorrectly labelled and one sample contained prohibited coal tar dye and was deficient in total solids also. They were certified as adulterated and misbranded.

Food Colours:—4 samples were analysed. 3 samples were sold under the name of "Kesari powder" and one under the name of "Metanil yellow non-edible kesari powder".

3 of them consisted of prohibited coal tar dyes, starch and extraneous matter. One sample contained prohibited coal tar colour, starch and disgust ing animal substances. All the 4 samples were certified as adulterated.

Informal Samples:—The analysis of 109 informal samples were undertaken on behalf of the other Departments of the Corporation as well as several co-operative institutions in the City.

The details regarding these 109 samples are given hereunder:-

Source	Nature of the				
	Thurare of the	article	Nun	r	Report of analysis
(1)	(2)			lysed (3)	(4)
Health Department	Thoor Dhall	Tender	1000	5	Graded occording
Do.	Boiled rice	samples	Gi-teri	7	to their quality.
Health Officer	Rice			7	2 Consignment may be utilized after the necessary poli- shing; the rest were declared un-
Do.	Thoor Dhall			2	satisfactory. Adulterated.
Do.	Cadbury's Milk	Chocolate		1	Satisfactory.
Do.	Cheeka (Soap-n	ut) powder		1	Unsatisfactory.
Circle Health Officers	Milk Powder			4	Unfit for human
Do.	Pal Gova			1	Genuine.
Do.	Aerated water			5	3 misbranded; 1 artificially coloured with coal-tar dye and 1 satisfactory
Do.	Slaked lime			1	20% poorer in quali
Do.	Curd prepared milk powder	out of the		1	ty. Unfit.
Do. include	Calcium carbid	e and most		1	Opinion offered in connection with its storage.

(1)	(2)	(3)	MA C	(4)
(.)	shirted coal ar colour	ng a	15 1	contained saccharing
Sanitary Inspectors	Milk Powder	lecial	1	Fit for human con- sumption.
Do.	Pal Gova	op bol	1	Insect infested and fungal attacked.
Do. Do.	Gammexane Pyrethrum Extract 2%	The same	1	Opinion about their composition fur- nished.
Superintendent, Infectious Diseases				the name of Resart por
Hospital, Tondiarpet	Milk		1	Genuine.
Do.	Broken rice		4	1 satisfactory.
Do.	Blackgram dhall		2	Genuine.
Do.	Thoor dhall	••	3	2 genuine and 1 adulterated.
Lady Superintendent, Child Welfare	manysis of the Corporat			
Scheme	Milk Powder		2	Unfit for human consumption.
Corporation Acco-	hese 109 samples are giv		TIBE	or energy sor
unts Committee	Gingelly Oil		2	Genuine
Do.	Thoor Dhall		1	Unsatisfactory in quality.
Revenue Department	Stearic Acid		17	
Revenue Department	Aromatic Chemicals		2	
	Chloramphenical			
	(powder packed		1	Opinion about their
	in capsules)		1	composition for
	Essential oils		4)	licensing given.
Electrical Depart-	Transformer Oils	in boli	18	Opinion about suit-
ment				ability for use fur-
Secretary, Triplicane Urban Co-opera- tive Society Limi-				nished.
ted (P)	Thoor Dhall		12	5 Genuine; 7 adul- terated.
Do. (P)	Bengalgram Dhall	1 100	3	2 Genuine; 1 unfit.
Do. (P)	Gingelly Oil	Cull	5	Genuine.
Do. (P)	Cocoanut Oil	1000	2	Genuine.
Gorden, Woodroffe Leather Manufa-		lk Por		
cturing Company, Madras	Salad Oil	Gov	1	Certified as Ground-
D. L. D. LL				nut oil.
Dunlop Rubber Company (India) Private Ltd. (P)	Milk		5	Adulterated.
20", noons in enali-		il ber	100	.oQ
	Total	1	109	
		799 5		
(P)—Samples	examined on payment o	f cos	t of	analysis;
Total amount	collected from private p	arties	Rs.	160.

During 1964, the staff of the Laboratory was as follows:

Public Analyst .. Thiru S. Sundaram, M.A., A.R.I.C.

Senior Assistants

(1) Thiru R. Ramalingam, M.Sc. (2) ,, V. Venkataramana Rao, B.Sc. (Hons.), M.Sc.

Junior Assistants (1) C. Rajaganapathi, B.Sc.

(2) C. Sambandam, B.Sc. ,,

" M.A. Shahul Hameed, B.Sc. Thirumathi N.M. Lakshmi Devi, B.Sc. (3) Khaleel Unnissa, B.Sc.

In addition to the fresh batch of five full-time Food Inspectors who relieved the old set with effect from October, 1964, fifty Sanitary Inspectors also continued to the duties of part-time Food Inspectors in their respective divisions.

Data about the number of samples taken and the percentage found to be adulterated therein are given in the "Food Analysis—Statement No. I" which covers the period 1959-1964.

Statement "Food Analysis No. II" gives the total number of samples taken by each of the five Food Inspectors and by the Sanitary Inspectors (Circle-war) in the city with figures about the number of samples found adulterated under each category.

The number of samples certified as adulterated during the year under report was 1,802. In respect of 189 samples which were only very slightly adulterated the vendors were warned by the Corporation against repeating such offences. On the remaining 1,613 cases, prosecutions were launched and convictions were obtained in 878 cases 3 ended in acquittal, and in 7 cases the parties were admonished by the court. The year ended with 725 cases still awaiting disposal.

On 1st January, 1964, prosecutions for adulteration launched in respect of the 5,707 cases of the previous years were still pending disposal at the Courts. 477 of these were convicted, 7 were acquitted, 4 admonished by the Courts and 532 cases were withdrawn leaving 4,687 old cases still pending disposal on 1st January, 1965.

The total number of convictions obtained during 1964 was 1,355 as against 1,604 in 1963. The total amount of fines imposed on these cases was Rs. 73,079 in 1964 compared to Rs. 88,875-50 P. during 1963, the average fine per conviction being Rs. 54 in 1964 against Rs. 55 in 1963. The heaviest fine levied was Rs. 2,000 in one milk case, while the fine was as low as Rs. 5 in three cases.

Particulars about the prosecutions launched in respect of the adulterated samples analysed during 1964 and of those of the previous years since 1-6-1955 pending disposal on 1st January, 1964 are given in the food analysis statement No. III in the appendix.

Amongst the 1,355 convictions obtained at the various presidency Magistrates' Courts, 7 were against vendors for second offences. In 6 of these 7 cases, the vendors were fined; in one case the vendor was sentenced to one year's Rigorous Imprisonment in addition to a fine of Rs. 2,000.

Parties were fined and released after imprisonment just till the rising of the Court in 6 cases.

2 milk vendors were convicted and fined Rs. 100 and Rs. 50 respectively for hindering the Food Inspectors from taking samples.

By way of fees for analysis, the Laboratory collected Rs. 160 from various institutions for analysis of 27 informal samples of food stuffs sent by them. Attracted by the timely issue of reports after analysis, several private parties are desirous of sending their samples here for analysis. But, dearth of technical staff and other facilities stand in the way of undertaking more number of samples for analysis here. Thus, the total income to the Corporation through the Laboratory by administrating the Prevention of Food Adulteration Act in the City during 1964 came to Rs. 73,389.

Steps are being taken under the Prevention of Food Adulteration Rules for licensing all food dealers inclusive of hawkers and itinerary traders doing business in the City. It is hoped that this step will go along a way in putting down trade in adulterated food articles especially by the unregistered vendors and non-resident dealers thriving in the food trade in this busy Metropolis.

Proposals have already been submitted for additions to the staff space and Laboratory facilities. With their implementations, the Laboratory will be able to under-take the analysis of a larger number of food samples or more varieties as desired by the State and Central Governments; and will be in a position to issue certificates after fairly expeditious analysis.

PUBLIC ANALYST'S LABORATORY,

Ripon Buildings, Madras-3.

Dated: 22nd March, 1965.

3. WATER ANALYST LABORATORY

Introduction:

This is the 42nd report of the Water Analyst, setting out the work of the Water Analysis Laboratory for the year 1964. During the year under review, the water supply to the City continued to be a chlorinated mixture of filtrate from the slow sand filters and Rapid Mechanical Filters. On an average 35 to 36 million gallons of raw water were pre-chlorinated with a dose varying from 0.4 to 1.2 p.p.m. a day. About through sand filters, with six inches of fine sand, as the filtering medium which were worked without any rate of filtration, while the rest were again chlorinated 1.4 to 2.9 p.p.m.) treated with alum 2.6 to 4.3 g.p.g.) and lime (1.0 to 1.5 g.p.g.) flocculated clarified and filtered through Rapid Mechanical Filters. The filtrates of indifferent quality as obtained from the sand filters were mixed with the filtrates of firlyd good quality as obtained from the Rapid Mechanical Filters chlorinatea to a dose varying from 2.2 to 3.4 p.p.m. and supplied to the City.

The processed water, while being distributed deteriorated to a slight extent both aesthetically and bacteriologically and though the smell of Sulphuretted-Hydrogen was generally absent in the City distribution system, a few blood worms and leeches made their apperance at the consumers tap in only a very few localities during certain seasons. Scouring and sterilisation of the mains served to get right the defects.

The following are certain important features, worth mentioning in this report:—

(1) The 27" main newly laid for feeding Kottur, Adyar was sterilised before commissioning.

(2) Complaints from public regarding the prevalence of leeches were received from defective areas which forms usual pockets for leeches infestations. Probably in these forms areas scouring of the mains could not be carried out either due to lack of pressure in the main or due to lack of pressure adequate fire hydrants in working condition. Wherever defective fire hydrants were noticed, the W.E.D. was advised to rectify the defects and restore them to working order. Such complaints were promptly attended to by scouring and sterilisation of the mains.

Scientific:

Water supply to the City is derived from three different sources namely (A) the Kortalayar River System, (B) the Infiltration Gallery Wells at Saidapet and Sembium and (C) the Shallow Wells at Adyar, Kodambakkam, Guindy, North Madras, Triplicane, Naduvakkarai and on the shores of Marina. The physical, chemical and bacteriological character of the water in each of the above three sources during the year are briefly dealt below:—

(A) The Kortalayar River System:—The river Kortalayar is dammed at Poondi, about 32 miles away from the city and sathyamoorthy Sagar has been formed for storing the flood discharges. The stored water is let down through the river bed and another channel, called the Upper Supply Channel, into the Sholavaram Reservoir and from the latter water is let down through the Lower Supply Channel into Red Hills Reservoir. The water from the Red Hills Reservoir gravitates through two closed masonry conduits into the Head Works at Kilpauk. The above sources were visited during February, June, September, October, November, and December only during the year and samples collected were analysed. The results of analysis are shown in the water Analysis Statements Nos. III, IV and V.

1. Sathyamoorthy Sagar (vide Statement No. II):-

The total yearly rainfall recorded at Poondi was 94.6 cm. as against 118.7 cm. was recorded during last year. The highest rainfall of 31.8 cm. was recorded in November. The monthly average reservoir level was 137.75 feet on January, declared to 125.70 feet in October and thereafter increased to 137.00 feet in December.

Physical, Chemical and Bacteriological characteristics observed during the time of inspections of the Poondi Reservoir (vide Statement No. III):—

The temperature of the water varied from 26.1°C to 32.5°C. The turbidity varied from 10 p.p.m. to 56 p.p.m.

The lowest being during January and November.

Chemically, the pH. varied from 8.5 to 9.2. The total alkalinity varied from 15.0 to 20.0 p.p. ht. The chlorides ranged from 4.0 to 6.1 p.p. ht. The hardness ranged from 7.0 to 12.2 p.p.ht. The conductivity of the water varied from 410 to 485 micromhos/ cm. at 25°C.

The Ammoniacal Nitrogen and Albuminoid Nitrogen ranged from nil to 0.019 p.p.ht. and 0.040 to 0.080 p.p.ht. respectively. The Tidy's figure increased from 0.190 p.p.ht. during June thereafter decreased to 0.283 p.p.ht. during December. The dissolved oxygen ranged from 5.04 cc/L to 6.72 cc.l.

The M.P.N. of coliforms varied from 2 to Infinite in 100 ml.

II. The Sholavaram Reservoir (vide Statement No. 11).

The total rain fall recorded in the catchment area of this reservoir was 117.2 cm. as against 117.3 cm. recorded during last year, the highest rainfall of 50.4 cm. was recorded during November. The monthly average water level was 60.33 feet in January, decreased to 47.00 feet during May and again increased to 62.12 feet during December.

Physical, Chemical and Bacteriological Characteristics observed during the time of inspection of the Sholavaram reservoir (vide Statement No. IV):—

The Temperature of the water varied from 28.0° C to 33.5° C. The turbidity ranged from 14.0 p.p.m. to 98.0 p.p.m. the lowest being during January and December.

Chemically, the pH. of the water varied from 8.4 to 8.7. The total alkalinity varied from 10.8 to 17.5 p.p.ht. The chlorides ranged from 3.4 to 6.7 p.p.ht. The conductivity of the water varied from 305 to 535 micromhos/cm. at 25° C.

The ammoniacal nitrogen and albuminoid nitrogen ranged from nil to 0.004 p.p.ht. and 0.040 to 0.048 p.p.ht. respectively. The Tidy's figure increased from 0.195 p.p.ht. in February to 0.448 p.pht. In June and thereafter decreased to 0.160 p.p.ht. in December. The dissolved oxygen varied from 5.43 to 6.25 cc/L during the year.

The M.P.N. of coliformin 100 ml. ranged from 26 to Infinite.

III. The Red Hills Reservoir (vide Statement No. 11):-

The total rainfall recorded in the lake region was 79.16 cm. as against 95.4 cm. recorded during last year. The monthly average water level was 45.86 feet in January, decreased to 38.79 feet in July and thereafter rose to 45.87 feet during December.

Physical, Chemical, Bacteriological conditions observed during the time of inspections of the Red Hills Reservoir (vide Statement No. V and Graph No. 1):—

The water was yellowish in October, greenish during September and slightly yellowish during rest of the occasions.

The turbidity of the water fluctuated between 12.5 p.p.m. The turbidity increased from 29.0° C. in January to 31.5 p.p.m. in September and thereafter decreased to 21.5 p.p.m. in December.

Chemical conditions.—P.H. The water was alkaline throughout the year. The pH. varied from 8.7 to 8.9.

Carbonates.—Carbonates varied from 0.96 to 1.10 p.p.ht. during October, 1.44 p.p.ht. during November and thereafter increased to 1.2 p.p.ht. during December. The yearly variation was from 0.72 to 1.44 p.p.ht.

Bicorbonates.—Bi-corbonates varied from 12.7 to 19.0 p.p.ht. Bi-corbonates increased from 14.6 p.p.ht. during February to 19.0 p.p.ht. during October and thereafter decreased to 12.7 p.p.ht. during December.

Hardness.—The water was soft throughout the year. The hardness varying 7.2 to 9.0 p.p.ht. expressed as CaCo3. The variation was 8.0 to 8.4 p.p.ht. during February, September, October and December, 9.0 p.p.ht. during June and 7.2 p.p.ht. during November.

Dissolved Oxygen.—Dissolved Oxygen content varied from 5.11 to 6.23 cc/L. The percentage of saturation varied from 97 to 115. The water was undersaturated during February and June saturated during September and December and supersaturated during October and November.

Phosphates.—Phosphates were absent in February, September and October, but were present during June, November and December to the extent of 0.001 p.p.ht.

Silicates.-Silicates varied from 1.6 to 2.0 p.p.ht.

Oxidisable Organic matters.—(Tidy's Test)—The figures for Tidy's test varied from 0.205 to 0.397 p.p.ht. The oxidisable organic matter increased from 0.211 p.p.ht. during February to 0.397 p.p.ht. during October, decreased to 0.205 p.p.ht. during November and again increased to 0.258 p.p. ht. during December.

Ammonical Nitrogen.—The Ammonical Nitrogen was absent during February and June and ranged from 0.002 to 0.003 p.p.ht, during September, October, November and December.

Albuminoid Nitrogen.—The Albuminoid Nitrogen content varied from 0.040 to 0.064 p.p.ht. The value for the samples collected during September was 0.064 p.p.ht. while those for the samples collected during rest of the occasions varied from 0.040 to 0.048 p.p.ht.

Biological.—The M.P.N. of coliforms in 100 ml. ranged from 542 to infinite.

Among the planktonic organisms, Cyanophyceae was predominant throughout the year Among the Cyanophyceae, Microcysts, Anabanopsis, Oscillatoria, were present in abundence almost throughout the year. Chlorophyceae, protozoans and Rotifers were subdominant throughout the year. Di-automs and Desmids were rare throughout the year.

The following is the list of species which were very common, and rare:-

Very Common	Common	Rare
Oscillatoria Anabaenopsis Microcysis	Anabaena Peridinium Merismopaedia Fuglena Coelospherium	Chroococcus Pedistrium Trachelomonas Oocystis Synedesmus Synedra Navicula
		Brachionus Coleps Bursaria Phacus

IV. Chlorinated Raw Water (vide Statement No. VI. Graph 11):-

The raw water reaching the Kilpauk Water Works was chlorinated with gaseous chlorine just a few minutes before reaching the sand filters and the flocculators. The dose of chlorine applied to the raw water varied from 0.4 to 1.2 p.p.m. The percentage of first class samples. (The M.P.N. of ciliformssil in 100 ml.) ranged from 0 to 85.

The monthly variation in the concentration of the salient constituents of the chlorinated raw water were as given below:—

	Yearly range					
pH.	mod see	8.3	to	8.8		
Chlorides	CONT. NO.	4.8	to	7.1		
Ammonical Nitrogen		0.002	to	0.005		

Hardness	Mes	7.7	to	9.3
Albuminoid Nitrogen	BUCH	0.040	to	0.068
Oxygen Absorbed		0.169	to	0.306
Iron	T	race	to	0.010
Sp. Conductance (Micromhos/cm				
at 25° C)		375	to	520
Turbidity (p.p.m.)	ustsan	11	to	31.5

V. Slow Sand Filters and Filtration (vide Statement No. VII and Graph No. 11).

There are seventeen Sand Filters with 6" of fine sand as the filtering medium. They are not worked with any fixed rate of filtration. The filtrates are therefore of indifferent quality during the year under review on an average 12 to 13 beds were in commission every day and the quality of water strained varied from 26 to 29 million gallons a day.

On the chemical side, the quality of the filtrates were almost of the same quality of the chlorinated raw water. The percentage of reduction in the Tidy's figure over the corresponding figure for the chlorinated raw water varied from 0 to 21.

Bacteriologically 0 to 15% of the samples examined showed the absence of coliform organisms in volumes of 100 ml. (M.P.N. nil in 100 ml.)

The monthly variation in concentration of some of the important constituents of the filtrates from the sand filters were as given below:—

		Yearl						
	in p.p.							
pH.		8.0	to	8.5				
Chlorides		4.7	to	7.0				
Ammonical Nitrogen	III.	0.002	to	0.008				
Albuminoid Nitrogen		0.030	to	0.056				
Hardness	200	7.8	to	9.2				
Oxygen Absorbed		0.133	to	0.039				
Iron	7	race	to	0.010				
Turbidity (p.p.m.)		4.1	to	17.6				
Sp. Conductance								
(micromhos/cm at 25° C)		375	to	520				

It could be seen from above that inspite of the application of a fairly high dose of chlorine to the raw water, feeding the sand filters, the filtrates from the beds were of poor bacteriological quality.

VI. Rapid Mechanical Filters (vide Statement No. VIII and Graph No. II):—

About 6.4 to 9.8 million gallons of chlorinated raw water was again chlorinated with a dose of 1.4 to 2.9 p.p.m. to bring down the algal load prior to alum treatment. The chlorinated raw water was treated with alum to a dose varying from 2.6 to 4.3 g.p.g. and with lime to a dose varying from 1.0 to 1.5 g.p.g. flocculated, clarified and filtered through Rapid Mechanical Filters. The quantity of the filtrates varied from 6.4 to 9.8 m.g.d.

Chemically, the quality of the filtrates from the Rapid Mechanical Filters was far better than those from the slow Sand Filters. The percentage of reduction in Tidy's figure over that for the chlorinated water varied from 33 to 59.

On the bacteriological side 0 to 43 per cent of the samples examined, showed the absence of coliform organisms in volumes of 100 ml. (M.P.N.—nil in 100 ml.)

The variation in the concentration of some of the salient constituents were as given below:—

		Yearly rang in p.p.ht.					
pH.		7.7	to	8.2			
Chlorides		4.9	to	7.1			
Hardness		8.4	to	10.6			
Ammonical Nitrogen		Nil	to	0.004			
Albuminoid Nitrogen		0.038	to	0.046			
Oxygen Absorbed		0.075	to	0.201			
Iron		Nil	to	0.010			
Turbidity (p.p.m.)	0	3.1	to	8.4			
Sp. Conductance							
(micromohos/cm) at 25° C	.0	405	to	570			

VII. Test Tap at K.P.S. (Vide Statement No. I and graph II)

The sample of water collected from the test tap at K.P.S. represented the mixture of chlorinated filtrated from the Slow Sand Filters and the Rapid Mechanical Filters. On the chemical side, the quality if the samples was the resultant of the individual quality of the filters from the Rapid Mechanical Filters and Slow Sand Filters owing to the blending effect.

On the bacteriological side 46 to 100 per cent of the samples collected at 11 a.m. and 44 to 100 per cent of the samples collected at 4.00 p.m. showed the absence of coliform organisms in volumes of 100 ml. (M.P.N.—nil in 100 ml.). The Sanitary quality of the samples collected from the test tap during the period April to September fell short of the standard prescribed by the I.C.M.R. for chlorinated filtered water. This may be attributed to the presence of excessive organic matter, higher pH. and other interfering substances present in the filtrates which might have retareded the bactericidal effect of chlorine. A residual of 0.2 to 4.0 P.P.M. of chlorine was generally maintained at the test tap.

The variation in the concentration of some of the salient constituents were given below:—

	Yearly range in p.p.ht.					
pH.		7.9	to	8.1		
Chlorides		5.0	to	7.3		
Hardness		8.0	to	9.4		
Ammonical Nitrogen		Nil	to	0.021		
Albuminoid Nitrogen		0.036	to	0.054		
Oxygen Absorbed		0.089	to	0.253		
Iron		Nil	to	0.010		
Turbidity (p.p.m.)		3.2	to	9.3		
Sp. Conductance (micromhos/cm at 25° C)		375	to	535		

VIII. The City Distribution System (vide Statement Nos. XI, XII and XIII):—

The water distributed, deteriorated to a slight extent during transit through the lengths of mains. Such deterioration were more marked in Low Pressure areas and at tail ends of the distribution system. Bacteriologically 25 to 100%, 9 to 75%, and 10 to 100% of the samples collected from the high pressure and Booster areas, respectively showed the absence of coliform organisms in volumes of 100 ml. (M.P.N.—nil in 100 ml.)

The variation in the concentration of some of the salient constituents of the samples of water, distributed were as given below:—

Yearly	range	in	parts	per	100,000
--------	-------	----	-------	-----	---------

	remity runge in parts per 100,000								
. 0.01 0	H.1	P. a	reas	L.P. areas			Booster areas		areas
рН	8.0	to	8.3	7.8	to	8.2	7.7	to	8.1
Chlorides	5.0	to	7.4	5.0	to	7.4	5.0	to	7.3
Hardness	7.7	to	9.5	8.0	to	9.6	7.7	to	10.0
Ammonical	0. 10							0000	
Nitrogen	Nil	to	0.008	Nil	to	0.011	0.002	to	0.010
Albuminoid						gratsul	100000	-	-
Nitrogen	0.002	to	0.048	0.002	to	0.044	0.004	to	0.048
Oxygen Absorbed	0.097	to	0.235	0.096	to	0.216	0.086	to	0.220
Iron	Tr.	to	0.010	Tr.	to	0.020	Tr.	to	0.020
% of samples showing of cili- form organisms in 100 ml. (M.							sampio colo cido Filtera.		
P.Nnil in 100	25	+-	100	-	+-	75	10	DAB	100
ml.)	25	to	100	9	to	75	10	to	100

(B) The Infiltration Gallery Wells at Sembium and Saidapet (vide Statement Nos. XIV, XV and XVI):—

Water supply to Sembiam and Saidapet areas were supplemented with chlorinated well water drawn from two Infiltration gallery at Sembiam contained iron in suspension and as such the water was chlorinated at the headworks and then lime-treated at the over head tank and distributed Filtration of the treated water at the over head tank and distributed. Filtration of the treated water is desirable to hold back the precipitated iron prior to distribution.

In case of Saidapet, the water from the Infiltration gallery was of satisfactory chemical quality and as such the water was just chlorinated and distributed.

The chemical characteristics of both the water were as given below:-

		Yearl	y ra	inge in	parts p	er 1	00,000
		Se	mbi	am	S	aida	pet
pH.		7.1	to	7.9	7.0	to	7.8
Chlorides		9.0	to	38.0	19.0	to	30.0
Hardness		15.0	to	26.0	25.0	to	26.0
Ammonical Nitrogen		Nil	to	0.004	Nil	to	0.003
Albuminoid Nitrogen		Nil	to	0.005	Nil	to	0.004
Oxygen Absorbed		0.010	to	0.052	0.008	to	0.050
Iron		0.030	to	0.150	Tr.	to	0.020
Total Solids) roots	42.0	to	78.0	56.0	to	80.0
M.P.N. of Coliforms in 100 ml.			0		0	to	Infinite

The monthly average of percentage of samples showing absence of coliform organisms in 100 ml. (M.P.N.-none in 100 ml.) was 87 for sembiam distribution system and 52 for Saidapet distribution system. (Vide Statement No. XVII).

The shallow wells located at Ganapathy Colony (Guindy) served to supplement the Red Hills Water supply to Guindy. The water drawn from the well was just chlorinated and distributed. The wells located at Urur village and Kottur village served as source of water supply to Adyar area. The wells in United India Colony, Puliyur (Kodambakkam), Nagappier street (Triplicane), in Marina Area Solayappan street (Washermanpet) and in T.H. Road (near Town clock) served as sources of water supply to Kodambakkam, Triplicane, and Washermanpet areas. The wells in Cherian Nagar, Market Farm and I.D. Hospital served to supplement the water supply to Tondiarpet area. The well in Naduvakkari served to supplement the water supply to Naduvakkarai area. The water pumped from the above wells were chlorinated and distributed.

All the shallow wells with the exception of those at United India Colony, Puliyur (Kodambakkam), Ganapathy Colony (Guindy), I.D. Hospital T.H. Road (Tower clock), Kottur (Adyar) and at Naduvakkarai, yielded water of satisfactory chemical quality.

Sterilisation of Water Mains. (Vide statement No. XVIII).

During the year under review, the newly laid 27" Main for feeding Kottur and Adyar was scoured and sterilised before putting the main into commission. This was done by placing both the chlorine injectors on the job. Routine sterilisation of the old mains was also carried out, but not to the extent done during previous years, due to interruptions on account of complaination the prevalence of leeches and worms, when, the plants had to be put on the job of eradicating the leeches and worms. In all 19.6 K.M. length of water mains were sterilised, during the year.

In the course of survey of the complaints received from the Public regarding prevlence of leeches and worms in the distribution system it was observed that the areas listed below from the usual pockets for infestation by leeches. These are either low pressure and poorly served areas or areas located at tail end of the distribution system or areas where periodical scouring of the mains was not done due to various reasons. It was also observed at the time of sterilisation of the mains in the above areas that some of the Fire Hydrants were not in working condition and could not be operated, such defects were brought to the notice of the W.W.D. then and there and the necessity of periodical scouring of the mains through the Hydrants were also stressed.

1. Brighton Road, (Vysarpadi Dn. 32).

2. Perambur High Road and Chandrayogi Samadi Road (Dn. 35).

3. B.P. Road (Kalyana Maistry Garden. Dn. 36).

4. Shenoy Nagar area (Dn. 51).

Gopalapuram (Dn. 57).

6. Spurtank Road and Club Road (Dn. 67).

7. Triplicane (Venkatachala Mudaly Street (Dn. 78).

Effects of Sterilisation:—Brown, flocculent, soft deposits were dislodged from the sterilised portion of the mains, when scoured on the following day. The deposits consisted mainly of ferric oxide organic matter and iron bacterium (Sidero Capsa Sp. and Leptothrix Ochraceae). There was an increase in the iron content immediately after sterilisation, followed by a reduction thereafter.

During the year under review samples received from the private parties and complainants for purposes of evaluating their suitability for potability

and industrial uses amounted to 264 as against 226 received during last year. The fees realised on such analysis worked out to Rs. 2,640. The demand for collection of still more samples from Madras Harbour, we are unable to satisfy for want of analytical staff and facilities.

Staff.—Thiru V. Kripakaran, continued as the Water Analyst, Thiru S. Nagarajan, B.Sc., were the Assistant Water Analysts.

1. ASHOK VIHAR

Ashok Vihar, Health and Recreation Centre, a socio-medical, was established by the Corporation of Madras on 29-5-1948. Dr. P.S. Sambandam, continued to be the Director and Mrs. Abraham, the Deputy Director.

The following services were rendered:-

- Service to member families.
 Service to the local public.
- Service to the local public.
 Service to personal in the medical, nursing and social fields.

1. Service to member families:

Families of the low income group with a maximum monthly income of Rs. 150 residing at a walking distance from the centre were enrolled as members of the centre on a token payment of 6 Paise per month per family. A sum of Rs. 143-32 was collected by way of membership fees during the year.

The following services were rendered to the member families:-

- (a) Periodic health check up of every member of the family once a year.
- (b) Periodic immunization against common infectious diseases.
- (c) Health Education.
- (d) Recreation.
- (e) Social education.
- (f) Home visits.
- (g) Dispensary service.
- (h) Maternity service.
- (i) Family Planning service.
- (j) Service to children of working mothers—viz. creche.
- (k) Teaching of handicrafts.

Particulars of Families:

Total No. of families on rolls on 1-1-1964	100	244
Total No. of families enrolled during the year	Vi voned	48
Total No. of families removed during the year		43
Total No. of families on rolls on 31-12-1964	See Section	249

1. Monthly Income of Families

Income	Unemployed	Under Rs. 50	Rs. 51-100 Rs.	101-150	Over Rs. 150
Total No.	-6		0.010_05.793	.tatia	evaluation there
of families	9	58	101	60	21

SECTION-G

RECREATION AND COMMUNITY CENTRES

SECTION-6

RECREATION AND COMMUNITY CENTRES

2. Year of Enrollment

	the state of the s		-	the same of the same of		
Year	1948 49 5	50 51 52	53 54 55 5	56 57 58	59 60 61 6	62 63 64
No. of families	15 10	9 4 13	3 20 18	15 12 13	7 11 18 1	0 23 48
on sufficied from culmonary tuber seels F.R. No. 11	cont for cont for cothi Jaya	nisoti 3	. Caste	year al bave bec	During the	weight. dengue. culosis in c
Caste H	Iarijans	Hindus	Christian	s Musli	ms Anglo-	Indians
No. of families	117	91	10	22	9	Pulme
me or	ilostota pi teotota vii teotota tableta piata	4.	Residence	andria	atoly ages ry complex cress and di ive disorder se disorder	Primu Primu Dysm Digest
Residence	Periamet	Periamet Slum	Chinthadri pet Chinthadri	pet Slum Choolai	Choolai Slum Other areas	Other areas Slums
No. of families	33	77	8 34	49	13 20	
ficare was respon	Fam	ilies resid	ling in slum	s	139	Part
	Fam	ilies resid	ling in othe	r areas	110	
		5. Chil	dren per Fa	mily	the Externel	
No. of Childre	en Nil	1 2	3 4	5 6	7 8 9	10 11
No. of familie	s 7	40 53	47 45 2	22 18	9 3 3	Nil 1
HER SH (800 H28) 3	Ave	rage child	lren per fan	nily—3	ne on position	ing a lo
nd particles were backers were believed by the backers but being the backers but being better	ndoor as	6. Na	ature of Wo	rk	Ji	And provided to
	skill- Sk abour lat		ade Cleric	cal Teach	ing Priests	Pensio- ners
No. of familes 1	08	71	26 21	4	3	2
		Miscella	neous	Ur	nemployed	

Health Services:

Periodic Health check up:—Members of families were given periodical health check up once a year to assess the individuals health and to diagnose diseases at their early stages. Such of those persons who revealed early diseases were investigated and treated appropriately.

461 general check ups were during the year. 311 persons were re-examined of which 234 recorded increase, 60 reduction and 17 stationary weight. During this year almost every individual member suffered from dengue. 9 members have been continuing treatment for pulmonary tuberculosis in different T.B. clinics. Two of whom, Srimathi Jayaseeli, F.R. No. 113 and Srimathi Dhanam, F.R. No. 8, were admitted in the T.B. Sanatorium, Tambaram. 12 children were treated for primary complex.

The following were the diseases noted in the Health check ups:

Pulmonary tuberculosis	.01	9	Hydrocle	2
Deficiency Diseases		43	Hernia	1
Respiratory infections		138	Asthma	1
Primary complex		12	Chronic aloholism	4
Dysentries and diarrhoeas	. 800	126	Mentally defective	2
Digestive disorders		32	Speech defect	1
Cardiac diseases		2	Cleft palate	1
High Blood Pressure		4	Error of refraction	2
Diabetes		1	Dental caries	4
Tonsils and adenoids		10	Cataract	
Hansons disease		- 1	Skin diseases	37
Helminthic infections		148	Filariasis	4

620 pathological investigations were done of which 330 were pathological. 75 persons were referred to the Government Hospitals for specialists opinions or for admission. 31 persons were referred to T.B. Clinics.

Periodic Immunization.—The small-pox eradication scheme was responsible for all the members being vaccinated against small-pox. Children under the age of 10 were given Triple Vaccine. Manteaux test was done for 118 children and B.C.G. was given to 31 children.

Health Education.—Health education was imparted through talks to individuals and groups. Demonstrations were held to educate the members on promotion of health and nutrition. The Health Visitors who were sent for training from the Government Health School and the Bala Sevikas took part in the health education and demonstrations.

Films on health and social education could not be screened due to want of a projecting screen.

Recreation.—Recreational activities both indoor and outdoor were provided for all age groups and both sexes. Volley ball and badminton were the main out-door games. Table tennis, carroms, boxing and weight lifting were the in-door games. The dramatic troupe put up a drama at the Raja Annamalai Hall on 12-2-1964.

Handicrafts.—17 women have been using the only sewing machine provided at the women's section. As more women are eagar to learn sewing, one more machine is very badly needed so as to ease the strain on this single machine.

154 garments belonging to the centre were mended and 1,127 garments were stitched by the members, thus saving tailoring expenses. Crochet, embroidery work, rag doll making and paper flower cutting were also taught.

Personal Hygiene.—Members who lacked water facilities provided at the centre and took their daily baths and washed their clothes. Free soap was provided to them.

Home Visits.—163 home visits were made to the member families homes. Many of the members have shifted to places far from the centre and to approach their homes without a suitable transport is the present problem. Moreover the Welfare Organiser of the Boys Section was retired in June, 1962 and so far no one has been appointed in his place. Hence the work had to be curtailed.

The object of home visiting was to foster a good relationship between the workers and the families, so that the families would develop a greater confidence on the worker. Together with this the follow up work of infants, pregnant mothers, the sick, and the convalescing were also done. In addition the home visits enable the worker to study the socio-economic and environmental condition of the families.

Creche.—This Section is intended to look after children between 3 months and six years of working class mothers, chronically ill mothers and widowers. The children were brought to the centre between 7-30 and 9 a.m. and taken back home between 4 and 5 p.m. The creche was closed on Fridays and Government holidays.

Work of the Creche:

- 1. Personal hygiene.—Children on arrival in the mornings were given baths and a change of dress. Attention to their nails, hairs and skin were also given.
- 2. Nutrition.—Children under 1 year were given cow's milk 3 times a day and others were given conjee in the mornings, rice, vegetable, dhall and butter milk during the midday and bread and cow's milk in the afternoons. Each child received a plantain and an egg once a week.
- 3. Education.—Nursery equipments have been provided and a trained nursery teacher imparted nursery education to children between 3 and 6 years.
- 4. Recreation.—The children have been provided with plenty of toys for them to play but a slide and ladder made out of concrete is essential for out-door activities.
- 5. Medical aid.—Every morning the midwife in charge inspected every child and those that needed medical attention were shown to the doctors and the necessary treatment given. Every month the children were given a health check up.
 - 6. Immunization.—1. Vaccination against small-pox.

	Primary	the joint ampions	10	
	Secondary	re Centres. The fi	23	
2.	T.A.B.	to partie by the	39	
3.	Triple antigen	1st dose 2nd dose	44 44	
4.	Manteaux test:	3rd dose Total No. tested Manteaux positive	37	38 22
		B.C.G.	3237	16

7. Attendance.—No. of children on rolls on 1-1-1964	1000	57
No. of children admitted during the year	5.57	44
No. of children removed during the year	12/19	43
No. of children on rolls on 31-12-1964		58
Average daily attendance		43

Six children were admitted in elementary schools after the completion of their 6th year.

519 general check-ups were done. Respiratory diseases, skin diseases, worm infestations and deficiency diseases were more predominant. Among the infectious diseases there were 2 cases of measles and 3 cases of chicken-pox. Two children had congenital heart disease. One child had poliomyelitis. Five children who had primary complex were treated.

Laboratory Investigation:

Blood:—	Total:		37
High WBC Eosinophilia Low HB%		m 1.0 y	30 23 3
Motion:-	Total:		36
Round worn of Giardiasis Entamoeba His Bacellary dysen	stolytica	ado	27 2 2 1

Two children who contracted diarrhoea after measles died.

Maternity Service.—Twenty members underwent ante-natal examinations and 15 delivered at the centre.

Family Planning.—During the year 22 women took to family planning aids. One woman underwent salpingectomy. Four men were using sheaths.

II. Curative Health Services.—Minor oilments and injuries were treated at the centre's dispensary and major ailments were referred to the Government hospitals for treatment or for admission as an impatient. The medico social worker followed the patients at the hospitals.

III. Social Activities.—Pongal was celebrated by distribution pongal to children.

Republic Day and Independance Day were celebrated by flag hoisting followed by distribution of sweets to children.

Under the joint auspices of the Indian Council of Child Welfare and the Corporation of Madras a healthy baby competition was held in all the Child Welfare Centres. The final competition was held at Ashok Vihar on 17-2-1964 when Srimathi Dr. H.M. Sharma, Director of Public Health, presided and distributed the prizes to the winners. Two babies born in Ashok Vihar Maternity Home received a 1st and 2nd Prize.

On the Tamil New Year's day the Department of Animal Husbandary distributed milk to about 2,000 children.

Navarathri was celebrated with display of dolls and hand work. Every evening the children had a merry time singing and dancing.

Marriages.-Two members got married during the year.

Deaths: Total: .. 10

Under 1 year ... 3
Between 1 and 12 years ... 5
Adults ... 2

Causes of death:

Post measles complecations ... 2
Vomiting and diarrhoea ... 4
Nutritions deficency ... 2

Adults:

Pulmonary tuberculosis ... 1
 Complication of gastro

jejunostomy .. 1

Jobs.—F.R. No. 302, Malliga whose father deserted the family when she was studying in the IInd Form completed S.S.L.C. through the help rendered by the centre and she has a job in the N.C.C. Office with which she is supporting the family.

3 boys were provided with jobs in the N.M.E.P. Section.

6 men were provided with temporary jobs in the S.I.A.A. Park Fair Exhibition.

Milk Distribution.—A total of 1,070 lbs. skimmed was used for distributing milk to the following:

II. Service to the local public:

(a) Dispensary service.—A total of 69,605 received treatment at the centre's out patient department.

Health Centre	A. A.	47,395
Maternity Section		9,813
Peripheral Pediatric Clinic	7 sell 80	12,397
		69,605

(b)	Triple Vaccine	Total No. of children	ov 110	3,367
	No. of children who rec	ceived only one injection	an anone	2,042
	No. of children who red	ceived two injections		797
	No. of children who rec	ceived three injections	012 .	528

232 children who started their course in the later months of 1963 completed the course in 1964.

(c)	Periphere	al Wing of the Go	vernment Pe	aediatrics De	partment:
	Clinic:	New cases Old Cases	: intoT	982 11,415	
Lab	oratory i	nvestigations:	2 years	271	
Nu	tritional c	lasses		52.850	mothers
	Home v	isits		507	attended.
App	proximate	percentage of disea	ses treated	bea gnitin	
	Primary	complex	The same	30%	
		ory injection		30%	
		es and diarrhoeas		15%	
		nal diseases	electron-dur	100/	
	Skin dise		outens 3e m	4%	
	Ear, Nos	se and Throat disease	es	2%	
	Eye disea			1%	
	Anaemia		w ngillald	4%	
	Helmintl	hic diseases	Forms comp	4%	
1.0	arts reserve	N.C.C. Office with n			
(a)	Maternii	y Service:			
	No. of a	nte-natal examination	n done at A	shok Vihar	603
	No. of d	eliveries conducted a	t the centre		719
	No. of d	eliveries conducted a	t Governme	ent Hospitals	37
	No. of d	eliveries conducted a	t home by c	entre's mid-	
W	vives		A CONTRACTOR OF THE PARTY OF		
	No of d	-11			
	110.01 0	eliveries conducted b	y untrained	persons	3
	bru en	eliveries conducted b	y untrained	- notangianshi	Hith.
	birty earl	eliveries conducted b	y untrained	persons Total	Hith.
Disagras			To Issor A	- notangianshi	836
Diseases i	noted in	Ante-Natal Examina	To Issor A	- notangianshi	Hith.
Diseases 1	noted in	Ante-Natal Examina	To Issor A	- notangianshi	Hith.
Diseases	noted in Hyperter Valvular	Ante-Natal Examination disease of heart	To Issor A	- notangianshi	Hith.
Diseases i	noted in Hyperter Valvular Pulmona	Ante-Natal Examination disease of heart ry tuberculosis	To Issor A	- notangianshi	Hith.
Diseases 1	noted in Hyperter Valvular Pulmona Albumin	Ante-Natal Examination disease of heart ry tuberculosis uria	To Issor A	- notangianshi	Hith.
Diseases 1	noted in Hyperter Valvular Pulmona Albumin Pre-Eclar	Ante-Natal Examination disease of heart ry tuberculosis uria mptic Toxaemia	To Issor A	- notangianshi	Hith.
Diseases 1	Myperter Valvular Pulmona Albumin Pre-Eclar Deficience	Ante-Natal Examination disease of heart ry tuberculosis uria mptic Toxaemia by diseases	To Issor A	- notangianshi	836
Diseases 1	Hyperter Valvular Pulmona Albumin Pre-Eclar Deficience Anaemia	Ante-Natal Examination disease of heart ry tuberculosis uria mptic Toxaemia by diseases	To Issor A	Total	836
Diseases 1	Myperter Valvular Pulmona Albumin Pre-Eclar Deficience	Ante-Natal Examination disease of heart ry tuberculosis uria mptic Toxaemia by diseases	To Issor A	Total	836
od to Of	Hyperter Valvular Pulmona Albumin Pre-Eclar Deficience Anaemia Syphilis the 18 cas	Ante-Natal Examination disease of heart cry tuberculosis uria mptic Toxaemia cry diseases is	ntions:	Total	836
od to Of	Hyperter Valvular Pulmona Albumin Pre-Eclar Deficience Anaemia Syphilis the 18 cased 3 did n	Ante-Natal Examination disease of heart ry tuberculosis uria mptic Toxaemia ry diseases s es of syphilis 13 und ot take any treatments	ntions:	Total 33 152 18 de course of	treatment, 2
od to Of	Hyperter Valvular Pulmona Albumin Pre-Eclar Deficience Anaemia Syphilis the 18 case d 3 did n	Ante-Natal Examination disease of heart ry tuberculosis uria mptic Toxaemia ry diseases s es of syphilis 13 und ot take any treatment	ntions:	Total 33 152 18 of	treatment, 2
od to Of	Hyperter Valvular Pulmona Albumin Pre-Eclar Deficience Anaemia Syphilis the 18 case d 3 did n	Ante-Natal Examination disease of heart ry tuberculosis uria mptic Toxaemia ry diseases s es of syphilis 13 und ot take any treatments	ntions:	Total 33 152 18 de course of	treatment, 2
Of partial and	Hyperter Valvular Pulmona Albumin Pre-Eclar Deficience Anaemia Syphilis the 18 case d 3 did n Materna Infant M	Ante-Natal Examination disease of heart ry tuberculosis uria mptic Toxaemia by diseases as ses of syphilis 13 undot take any treatment of take any treatme	der completent.	Total 33 152 18 20 N 91	treatment, 2
Of partial and	Hyperter Valvular Pulmona Albumin Pre-Eclar Deficience Anaemia Syphilis the 18 case d 3 did n Materna Infant M	Ante-Natal Examination disease of heart ry tuberculosis uria mptic Toxaemia ry diseases s es of syphilis 13 und ot take any treatment	der completent.	Total 33 152 18 20 N 91	treatment, 2
Of partial and	Hyperter Valvular Pulmona Albumin Pre-Eclar Deficience Anaemia Syphilis the 18 case d 3 did n Materna Infant M	Ante-Natal Examination disease of heart ry tuberculosis uria mptic Toxaemia by diseases as ses of syphilis 13 undot take any treatment of take any treatme	der completent.	Total 33 152 18 20 N 91	treatment, 2
of partial and	Hyperter Valvular Pulmona Albumin Pre-Eclar Deficience Anaemia Syphilis the 18 case d 3 did not Materna Infant Mere were 5	Ante-Natal Examination disease of heart ry tuberculosis uria mptic Toxaemia by diseases as ses of syphilis 13 undot take any treatment of take any treatme	der completent.	Total 33 152 18 20 N 91	treatment, 2
The babies.	Hyperter Valvular Pulmona Albumin Pre-Eclar Deficience Anaemia Syphilis the 18 cased 3 did not Materna Infant Mere were 5	Ante-Natal Examination disease of heart ry tuberculosis uria mptic Toxaemia ry diseases s es of syphilis 13 und ot take any treatment of the symmetric trea	der completent.	Total 33 152 18 91 I foeetus and	treatment, 2
The babies.	Hyperter Valvular Pulmona Albumin Pre-Eclar Deficience Anaemia Syphilis the 18 cased 3 did not Materna Infant Mere were 5	Ante-Natal Examination disease of heart cry tuberculosis uria mptic Toxaemia cry diseases is less of syphilis 13 und ot take any treatment of take any treatment of twins, 7 still births, Planning Service:	der completent.	Total 33 152 18 91 I foeetus and	treatment, 2
The babies.	Hyperter Valvular Pulmona Albumin Pre-Eclar Deficience Anaemia Syphilis the 18 cased 3 did not Materna Infant Mere were 5	Ante-Natal Examination disease of heart cry tuberculosis uria mptic Toxaemia cry diseases is less of syphilis 13 und ot take any treatment of take any treatment of twins, 7 still births, Planning Service:	der completent.	Total 33 152 18 91 I foeetus and	treatment, 2
The babies.	Hyperter Valvular Pulmona Albumin Pre-Eclar Deficience Anaemia Syphilis the 18 cased 3 did n Materna Infant Mere were 5	Ante-Natal Examination disease of heart cry tuberculosis uria mptic Toxaemia cry diseases is ses of syphilis 13 undot take any treatment of take any treatment of the twins, 7 still births, Planning Service: have been following.	der completent.	Total 33 152 18 te course of N 91 I foeetus and	treatment, 2
The babies.	Hyperter Valvular Pulmona Albumin Pre-Eclar Deficience Anaemia Syphilis the 18 cased 3 did n Materna Infant Mere were 5	Ante-Natal Examination disease of heart cry tuberculosis uria mptic Toxaemia cry diseases is ses of syphilis 13 undot take any treatment of take any treatment of the twins, 7 still births, Planning Service: have been following.	der completent.	Total 33 152 18 te course of N 91 I foeetus and	treatment, 2 il 17 pre-mature continuously
The babies.	Hyperter Valvular Pulmona Albumin Pre-Eclar Deficience Anaemia Syphilis the 18 cased 3 did n Materna Infant Mere were 5	Ante-Natal Examination disease of heart cry tuberculosis uria mptic Toxaemia cry diseases is ses of syphilis 13 undot take any treatment of take any treatment of the twins, 7 still births, Planning Service: have been following blets	der completent.	Total 33 152 18 18 19 If foeetus and tive methods 664 280	treatment, 2 il 17 pre-mature continuously
The babies.	Hyperter Valvular Pulmona Albumin Pre-Eclar Deficience Anaemia Syphilis the 18 cased 3 did n Materna Infant Mere were 5	Ante-Natal Examination disease of heart cry tuberculosis uria mptic Toxaemia cry diseases is ses of syphilis 13 undot take any treatment of take any treatment of the twins, 7 still births, Planning Service: have been following blets	der completent.	Total 33 152 18 te course of N 91 I foeetus and	treatment, 2 il 17 pre-mature continuously

III. Service to personnal in the Medical, Nursing and Social fields:

The 4th and final year students of the Madras Medical College were given placement with 2 families each to follow and record their socio-medical work.

House Surgeons from Stanley Medical Hospital and Kilpauk Medical Hospital were given training for a month in batches.

Health Visitor trainees from the Government Health School were given a months training in 2 batches.

Student Nurses from the Government General Hospital and Women and Children Hospital also underwent training.

Lectures on positive Health were given to personal undergoing training at the Orientation Training Centre, Poonamallee. The 6th Form girls of the Kalyanam Girls High School continued their work in the creche to learn mother craft.

Five batches of Balasevikas were given training each for 15 days.

Child attenders from Seva Samajam Girls Home underwent training in the creche for a month.

The following also visited the centre and lectures on the working of the same were given:

- (1) The 4th final year students of the Madras Medical College, Stanley Medical College, Kilpauk Medical College, Madurai Medical College, Bangalore Medical College and Mysore Medical College.
- (2) Sister Tutors from Christian Medical College, Vellore and Government General Hospital.
 - (3) Home Science Students of S.I.E.T. and Q.M.C. Colleges.
 - (4) B.T. Students from Meston College
 - (5) Gramasevikas from S.V. Nagaram.
- (6) Students undergoing training in Nutrition Research Centre, Hydrabad.

Gifts, Grants and Donations:

- (1) The State Government was pleased to grant a sum of Rs. 10,000.
- (2) Out of the interest accrued on the donation of Rs. 1,000 made by Sow. Neelambal Sisu Samrakshna Ksheera Dharma Endowment Milk was supplied to the children in the creche.
- (3) Mrs. Kandaswamy distributed 6 pairs of half pants and shirts to six deserving boys in the creche. A bun and a plantain also were distributed to each child.
- (4) The British Information Service continued to supply back numbers of periodicals.

The authorities of the Corporation of Madras, the staff and members of Ashok Vihar are grateful to the above.

2. COMMUNITY CENTRES

The Health Department continued to maintain the Community Centres constructed in the year 1961 at St. Xavier Street and in the year 1963 at Dr. Besant Nagar, during the year under review. During the year 125 and 107 functions were performed at Seven Wells Centre and Dr. Besant Nagar (Bogipalayam) Centre respectively as detailed hereunder.

given	Jovennuou Heilih School were	om the C	Functions a	conducted t
S. No.	Name of function	Covere Covere	Seven Wells	Dr. Besant Nagar
1	Marriages	NOW WELL	64	78
2	Dinners	Centre	23	9
3	Puberty ceremonies	uneos to	17	10
4	Ear boaring ceremonies		2	5
5	Betrothal	now end	Ches of Issinsa	2
6	Seemantham	omn? or	5	2
7	Birth Days and Cradling		2	the crecke for
8	Sunet Marriage		1	1
			125	107

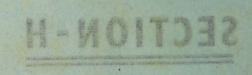
As both the Centres gained much popularity and as there is great demand from all quarters of the City, action has already been taken to construct Community Centres at the following places:—

Division No.	Location of the proposal Community Centre
8	North Madha Church Street, Royapuram.
41	Sundara Raja Perumal Koil Street, Sembium.
53	Meenambal Sivaraj Nagar.
65	Chintadripet.
77	Meersahibpet, Triplicane.
81	Muthia Mudali Street, Teynampet.
94	Giriappa Road, T. Nagar.

The Construction of Community Centres at Meenambal Sivaraj Nagar, Chetput and Meersahibpet, Triplicane was all most completed and they will be opened shortly for public use.

SECTION-H

ARE OF THE MOTHER AND CHILDREN



THE MOTHER AND CHILDREN

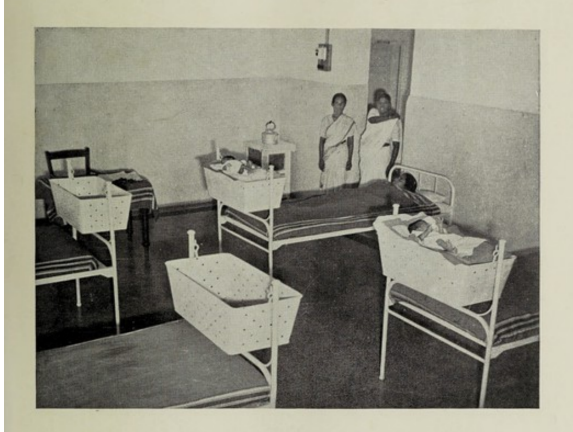


CHILD WELFARE SCHEME



View of newly opened Child Welfare Centre at Somaiah Raja St., Agaram.

CHILD WELFARE SCHEME



Ward attached to the Child Welfare Centre at Agaram.



CHILD WELFARE SCHEME



View of the newly opened Child Welfare Centre at Kavingnar Bharathy Dasan Road.



1. CHILD WELFARE SCHEME

At the beginning of the year, there were 45 Child Welfare Centres with 22 Centres having beds. On 10th October 1964 a New Centre was opened at Agaram. The Sub-Centre at Basin Bridge was converted into a warded Centre from 21-12-1964. A new building at Bharathi Dasan Road with provision for beds for Teynampet Child Welfare Centre was also opened on 29-12-64. The existing sub-centre at Teynampet will be shifted to this new building. At the end of the year there were 46 Centres of which 25 are warded Centres with a bed strength 335. During the year under report there was slight increase in the maternal and infantile mortality rates—the rates were 0.76 and 83.46 per mille during 1964 against 0.49 and 81.89 per mille of the previous year.

Staff.—Dr. V.S. Krishnaswamy, M.B.B.S., D.M.C.W. (Cal.), C.P.H. (Lond.) continued in the office of Lady Superintendent, Child Welfare Scheme. There were 31 Assistant Surgeons, 53 Health Visitors, 11 General trained Nurses, 269 Midwives and 27 pharmacists.

Pre-natal Clinics were conducted in all the Centres regularly twice a week. At these clinics, the expectant mothers were given thorough medical check-up on their first visit and thereafter examined once a week or a fortnight as the cases required. Expectant mothers numbering 31,907 who attended the Clinics were given medical advice and treatment by the Assistant Surgeons as against 31,740 for the previous year. The expectant mothers who attended these clinics derived immense benefit from the advice and treatment given to them.

Serological Examination of blood of Anti-natal cases was conducted in all the warded centres. Treatment of positive cases were done free of cost. A statement is furnished below:

Total No. of blood samples examined	No. of positive cases	No. of posi- tive cases that took full course of treatment	tive cases that took partial	No. of positive cases that did not turn up inspite of persuation
15,908	513	210	60	243

Maternity Services.—Out of the total number of City Births during the year 27,677 labour cases came under the care and observation of the scheme as against 26,237 of the previous year. The births conducted in the wards during the year were 17,373 as against 15,638 conducted during the previous year. The number of home visits made by the Midwives were 1,75,167, by Health Visitors 1,80,443 and by Assistant Surgeons 25,429. Among the births that came under the care of the Child Welfare Scheme there were 215 twins, 4 triplets, 271 still births and 238 macerted and 14 dead born.

Ambulance Service.—Five Ambulance vans were in service. During the year under report, 2,715 cases requiring hospitalisation were transported in these vans to the various Government Maternity Hospitals in the City.

Neo-Natal Vaccination.—During the Year under report, 1,282 new born babies were vaccinated against small-pox at the Periapet Maternity Home and 124 at the Choolai Maternity home.

Eradication of Malaria.—Under the National Malaria Eradication Programme, blood smears were taken at Centres from all mothers with history of fever. The number of smears examined during the year were 2,815. On examination none of these were positive for Malaria.

Out-Patient Clinics.—The Assistant Surgeons conducted Out-Patient Clinics in all the Centres. At these clinics infants, pre-school children expectant mothers and nurshing mothers were examined and treated for minor ailments—47,513 infants, 17,331 pre-school children, 32,079 expectant mothers and 58,959 nursing mothers represent the new cases that were treated and advised. The total attendance was 4,32,650 inclusive of 2,76,768 old cases.

Free Milk Distribution.—Cow's milk was continued to be supplied to ill-nourished infants and toddlers free of cost. The total number was 2,960. In addition Skimmed Milk Powder donated by the UNICEF was reconstituted and supplied free to deserving toddlers, expectant mothers and nursing mothers in all the child Welfare Centres.

Maternal Mortality.—Out of 27,677 labour cases that came under the care and observation of the Child Welfare Scheme there were 21 cases of mortality as against 13 cases among the 26,237 cases of labour conducted during the year 1963. Particulars are given below:

others were given thorough medical	Deat	Death during		
Institution	1963	1964	night as the ca ed the Clinics v	
Child Welfare Scheme	4	eriving imme	ibese clinics d	
Hospitals	8	19		
Private Doctors Vaidian	Treatment of below:	od quitres.		
de No. of posi- hat tive cases that entre that did ouese rook gardial not turn up in- ouese rook gardial ouese rook gardial	200 10 .0M 200 0 .0M 200 13	21		

The rate of maternal mortality worked out to 0.76 per mille in 1964 as against 0.49 per mille in the previous year.

Infantile Mortality.—The total number of still births, macerted and dead born was 523 for 1964 against 520 for 1963 while the number of infants born for these years were 27,677 and 26,637 respectively. The number of infants kept under observation during the first year of life in 1964 was 25,717 as against 28,019 of the previous year. The mortality among live births during the year was 2,145 as against 2,297 of the previous year. The whereabouts of 2,253 children could not be traced. The infant mortality rate worked out to 83.46 per mille for the year 1964 as against 81.89 per mille for the year 1963.

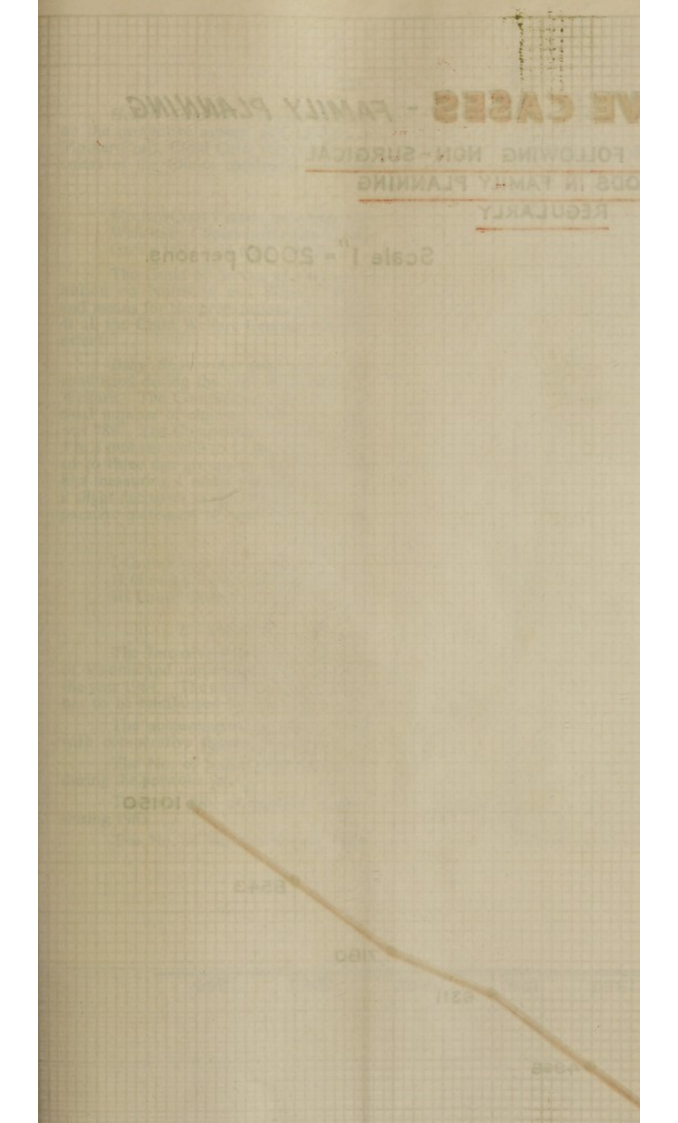
Maintenance of Creches.—For the benefit of working class parents with a combined income of less than Rs. 50 four Creches were maintained. The working mothers left their children at the creches in the morning and took them back on their return from work. During their stay at the Creches the Children were given bath, fresh and clean clothing and nourishing food. They attended nursery classes, where action songs, story telling and prayer formed part of the programme and played indoor and out-door games. Their minor ailments were attended to by the Assistant Surgeons. The benefits of this Creche are extended to employees of the Corporation whose monthly income does not exceed Rs. 300 per mensem. The average daily attendance of children at the Grace Garden, Ammen Koil (North), Perumalpet and Chetpet Creches were 27, 11, 22 and 13 respectively.

SCALE I". 100 PERSONS.

FAMILY PLANNING SURGICAL METHODS SCALE I" . 100 PERSONS. PUERPERAL STERILISATION VASECTOMY 359 300 200 89 100



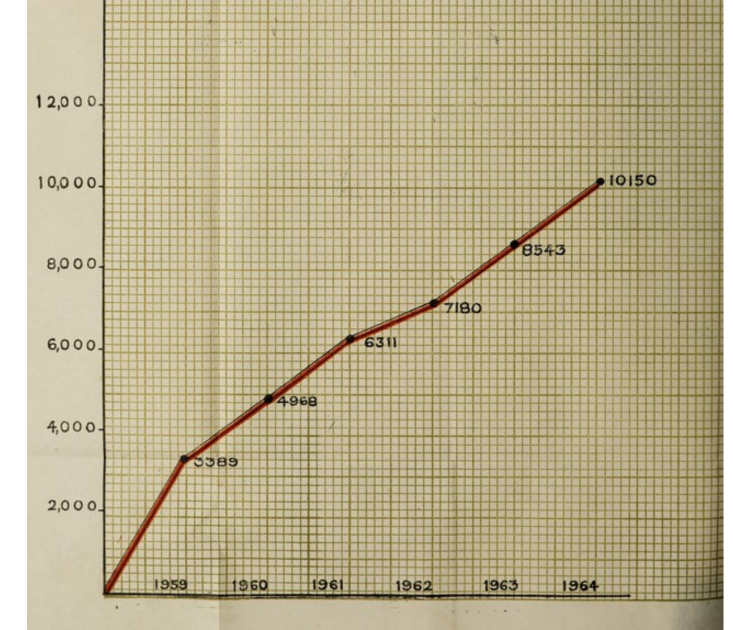
FAMILY PLANNING NON-SURGICAL METHODS SCALE I" INCH _ 500 WOMEN FOAM TABLETS SHEATH JELLY DIAPHRAGM 2522 2500 2252 2000 1500 1000 500 158



ACTIVE CASES - FAMILY PLANNING

PERSONS FOLLOWING NON-SURGICAL
METHODS IN FAMILY PLANNING
REGULARLY

Scale 1"= 2000 persons.



Health Educator.—Special attention was continued to be bestowed on the preventive aspects and mothers were educated in matters relating, to Mother-Craft, Child Care, General Hygiene and prevention of diseases. Particulars of the Clinics conducted are shown below:

	No. Conducted	Attendance
Mother-Craft Classes held once weekly	 3,823	38,996
Well-Baby Clinics held twice weekly	 3,120	18,519
Group talks held twice weekly	 5,034	32,386

The Guild of Service carried out an intensive Programme of Demonstration on Nutrition and Wheat. Periodical, Demonstrations on the ways and means for the preparations of inexpensive and wholesome food were given at all the Child Welfare Centres whereby mothers benefited to a considerable extent.

Baby Show.—As usual the Annual Baby Show and Competition was conducted during the year in co-operation with the Indian Council for Child Welfare. The Competition was open to children of low income group. The total number of children who completed from all the Child Welfare Centres was 789. The Competition was divided into 3 age groups, Viz. 1 to 4 months, 5 to 8 months and 9 to 12 months. First, Second and Third prizes were awarded to three age groups in each of the range besides the distribution of cloth bits measuring 1 meter each to all the runners-up numbering 96. There was a slight decreases in the average weights of babies, under each group. A comparative statement of weights is as follows:

	1903	1904
I Group from 1 to 4 months	 12.85 lbs.	12.75 lbs.
II Group from 5 to 8 months	 17.40 lbs.	17.33 lbs.
III Group from 8 to 12 months	 19.81 lbs.	18.75 lbs.

2. FAMILY PLANNING SCHEME

The Intensive Family Planning Scheme sponsored by the Government of Madras and implemented by the Corporation continued to function during the year 1964. The entire expenditure on the Intensive Family Planning Scheme has to be reimbursed by the Government.

The achievements on the working of the Scheme are detailed below with comparative figures of the previous years.

The No. of house visits during 1964 were 1,00,376 as against 1,34,926 during the previous year.

The total No. of mothers contacted were 94,811 as against 1,04,244 during 1963.

The No. of Vasectomy and Salpingetomy operations were 89 and 355 as against 153 and 380 respectively, during 1963.

The quantity of the Contraceptive appliances supplied during 1964 were as follows:

(a)	Sheaths			43,702
(b)	Jelly			584
(c)	Sheaths Jelly Foam Tablets Applicators			13,693
(d)	Applicators		- distant	97
(e)	Diaphram	The same of the same		32

There had been an increase in the supply of sheaths and foam tablets.

It can also be seen that though there had been a slight decline in the achievements, yet there had been considerable increases in the acceptance of non-surgical methods. The decline in the House Visits and Mothers contacted were due to some delay in posting substitutes in vaccancies occuring in transfers of the Staff Nurses to their parental institutions namely the Government Hospitals.

1. SPECIAL HOME

The Corporation continued to maintain the special Home at Krishnampet during the year 1964 also for the diseased, infirm and disabled beggers roaming in the streets of the city who were convicted and committed by the courts and provisions of the City Police Act. They are provided with food, clothing and shelter besides other amenities. In addition to the above the inmates were also provided with medical aid both at the home and state hospitals.

The year began with a strength of 218 (158 males and 72 females) on 1-1-1964 and ended with a strength of 663 inmates (505 males and 197 females).

Table I	anoliman	org and rot t	enting bag
Particulars	Male	Female	Total
Strength on 1-1-1964	158	60	218
Admission during the year	347	98	445
Total	505	158	663
Discharge	201	56	257
Release	105	58	163
Death Escapes	6 91	9	15 97
Government City Hospital Admission	12	4	16
4801 (800) 1964	415	133	548
Total during the year	505	158	663
Disposals	415	133	548
Balance during the year	90	25	115
Returned from hospitals	4	2	6
	94	27	121
Table II			
Admissions according to ages:	24		
10 to 20 years 21 to 30	34 118		
31 to 40 ",	152		
41 to 50 ,,	60		
51 to 60 ,, 61 to 70 ,,	45 22		
71 to 80 ,,	9		
81 to 90 ,, 91 to 100	4		
AND THE PARTY OF T	Tableta		
Admission to City Hospitals:			9 11 11
Admission to City Hospitals: 1. Infectious Diseases Hospital	3		
2. Government General Hospital	3		
3. Government Stanley Hospital	2		
Government Royapettah Hospital Government Kasthuribah Hospital	4 4		
	1		
- work our dought enclusions be Total	16		

SECTION-I

CARE OF THE OLD INFIRM AND DESTITUTE

SECTION-1

CARE OF THE OLD INFIRM AND DESTITUTE

Table IV

Cause of death is given below:

		Male	Female	Total
Pulmonary tuberculosis		 3	1	4
Chronic enterists	11	 1	2	3
Dysentry dability		 1	1	2
General dability		 	2	2
Anamia		 1		1
Hypertentive failure		 	1	1
Septicamia and old age		 	1	1
Suicide		 	1	1
	Total	 6	9	15
		The second second		

There were less number of admissions during the year under report than the last year and less cases referred to city hospitals as most of the cases responded to usual line of treatment. Only those requiring special treatment like surgery i.e. removal of toes and fingers. Some of the city hospitals do not admit the inmates of the Special Home, as some were in the habit of escaping with the hospital linen supplied to them, if they were admitted.

Discharges, Release and Escapes:

There were more number of cases discharged during the year 1964 than the last year. But the visitors like the Collector of Madras and Director of Public Health suggested that the inmates should not be discharged even after their term is over unless they are declared negative and cured.

Deaths:

During the year under review 6 men and 9 women died in the home.

Escapes:

Compared to last year there were more number of escapes during the year under report, which was very high. This was mainly due to some vulnerable spots in the Special Home and also due to the small number of warders, when compared to the area of the Home to be covered. Escapes were due to the inefficiency and carelessness of some warders.

General:

There was no mental cases of any importance and no epidemic during the year under report.

Repairs to the wards like roof, and provision of enclosures were completed during the year 1964.

Some more suggestions for improvement like increasing the height of the wells around the Special Home, improving water supply to A.C. to prevent frequent failures, covering the gate to prevent outsiders having contact with the inmates, construction of ratproof godown for provisions and a store room for all the wards were asked to be provided with doors to enable the inmates to be locked during the nights. There was also proposal for completely white washing and painting the Special Home as it was a long time since this was done. If those improvements are done, the Home will present a better appearance and escapes also can be minimised.

Table V

1. Skin diseases 2. Blindness 3. Tropic ulcer 4. Deafness 5. Tuberculosis 6. Peralysis 7. Mental	M.	Men 90 1 25 1 5 1 2	Women 4 1 3 1 3 1 2	70tal 94 2 28 2 8 2 4
		125	15	140
ditions in healthy case	Table VI	age blo I	ticentia and	Sui
Blindness Peraplegia Cardinovascular Respiratory Mental	into i	1 10 12 2	3 11 10 1	2i 22 5
		25	25	50

Official Visitors:

Cond

The following official visitors visited the Home during the year and suggested improvements and provision of amenities, which were taken up immediately.

	Official Visitor		Date of visit
1.	Collector of Madras	ac unde	31-1-1964
2.	Chief Presidency Magistrate		30-3-1964
3.	Assistant Director of Public Health		20-6-1964
4.	Dy. Commissioner of Police (Crime)		28-7-1964
5.	Jail Superintendent	236 3620	29-8-1964
6.	Chief Presidency Magistrate	11	30-9-1964
7.	Collector of Madras		10-12-1964
8.	Assistant Director of Public Health	10 DE	23-12-1964

Garden:

Much improvement could not be made, as there was no gardner during the year under report. One gardner who knows the work was asked for to do gardening. The inmates were taught and the garden was improved to a certain extent.

Occupational Therapy:

The able bodied inmates were taught weaving and gardening.

Weaving Section:

There were not many inmates forthcoming to do weaving as they wanted remuneration at least Rs. 5 per month or at least Rs. 2. Due to this, only 200 yards of vabdage was prepared from 6 lbs. of raw material at a cost of 2-50 Ps. per lb. was woven and thereby realised only Rs. 80 on the finished articles.

HOME FOR HOMELESS

The Homes for homeless are mainly intended to house temporarily the people coming from mofussil places in search of employment in the city. During the year all the Homes were occupied fully and there was a great demand for accommodation.

The detail information of the Homes are given below:

S. No.	Dn. No.	Circle No.	Location of Homes	Accommoda- tion available for persons	Strength Maintain
1.	13	2	Ibrahimjee Sahib Street	120	120
2.	27	3	131, WallTax Road	60	60
3.	35	4	Dayasadan, Konnur H. Road	350	350
4.	51	6	St. George Orphanage School	300	208
5.	51	6	Bala Vihar, (T.P.) Chatram Shenoy Nagar	150	100
6.	52	6	Mercy Home, Halls Road, Kilpauk	200	125
7.	70	7	Ritchie Street	200	200
8.	80	8	Gajapathy Lala Street	15	15

THE VETERINARY DISPENSARIES

Five Veterinary Dispensaries are run by the Corporation of Madras to cater the needs of the Public in different parts of the City.

- 1. Veterinary Dispensary, 'B' Cattle Depot-Basin Bridge.
- 2. Veterinary Dispensary, 'D' Cattle Depot-Pudupet.
- 3. Veterinary Dispensary, 'F' Cattle Depot-Mylapore.
- 4. Veterinary Dispensary, 'G' Cattle Depot-Perambur.
- 5. Veterinary Dispensary, 'H' Cattle Depot-Nungambakkam.

The dispensaries are getting very popular year by year. The Government Animal Husbandry Department had started Artificial Insemination Centres at B, F and H dispensaries which are giving very good service to the Madras Milkmen and the Public who keep milk animals in those centres.

1. VETERINARY SERVICES

Veterinary Dispensaries 1964

Name of	Bovines			Equines			Others			Grand	
Veterinary Dispensary	New	Old	Total	New	Old	Total	New	Old	Total	Total	
B. Depot	4,911	4,398	9,309	2	Nil	2	1,906	1,218	3,124	12,435	
D. Depot	2,247	2,028	4,275	Nil	Nil	Nil	1,821	1,761	3,582	7,857	
F. Depot	4,456	2,922	7,378	4	3	7	1,919	2,693	4,612	11,997	
G. Depot	2,122	1,556	3,678	Nil	Nil	Nil	456	242	698	4,376	
H. Depot	4,302	3,559	7,861	8	6	14	3,949	2,230	6,179	14,054	
Total	18,038	14,463	32,501	14	9	23	10051	8,144	18,195	50,719	
Amount		A	rtificial	inse	minat	tions		Caster	ations	done	
Collected	Rs.	Ps.	Depot	C	ows !	Baffalo	oes	in th	ne Desp	ensa-	
B. Depot	18	50	B. Dej	oot	795	4	147	ries		0	
D. Depot	33	75	D. De	pot					nens ser Veterin		
F. Depot	176	25	F. Dep	oot	1086	5	529	Coll		5	
G. Depot	22	00	G. De	pot							
H. Depot	111	00	H. De	pot	966	5	514		To the		
Total	361	50			2847	14	190				

SECTION-J

CARE OF THE ANIMALS

SECTION-J

CARE OF THE ANIMALS

127

Statement of sick animals Disease war treated at the Cattle Depots during the year 1964.

Name of the Depot	Yoke Call and Yoke Diseases	Old age & debility	Lamenness	Medical	Other	Foot & mount	Surgical	Total
A. Depot	34	42	22	7	7	11	12'	135
B. Depot	46	39	19	12	19	15	10	160
C. Depot	56	25	12	16	18	111 ,50	6	133
D. Depot	21	6	5	16	5	9	4	166
E. Depot	52	14	6	45	7	10	3	137
F. Depot	39	10	5	22	10	45	6	137
G. Depot	41	10	3	19	16		5	94
H. Depot	36	14	6	17	12	10	7	102
I. Depot	53	12	5	13	6	5	9	103
	puly s	THE .CR	rolitte	CI h	I Else	1 185	elegene	215 mil
Total	378	172	83	167	100	105	62	1,067

II. ZOOLOGICAL GARDENS

It is a recognised fact that the existing Zoological Garden at People's Park, though small, is very popular. During the calendar year 1964 under report, attendance to the institution was on the increase. It was not the local people only visited, but mostly from out station, people visited in large number. On an average about 1,000 adults and 400 children visited the institution daily.

For the last three years, there were proposals for shifting the one hundred and ten year old Zoo. It was for expanding its accommodation and for maintaining under healthier surroundings all the live stock in captivity. It was considered that coal smoke from the railway yard impaired their health. Experts after careful examination and determined that even though all the animals were under the same environmental stress, only the antelopes and deer were found affected by the coal smoke. They were now arranged to be kept in enclosures away from the adjunct smoke yard. In the meanwhile a belt of trees, especially 'Eucalptus hybrid' was raised for rapid growing, so that the hazard from coal dust might be minimised.

It is to state that in memorandum No. 152416/M1/59-II R.D. & L.A., Department dated 27-12-1961, the Government had turned down the proposal to shift the existing institution to Guindy Estate, as that would affect further dereservation of the forest Deer stock. The other sites proposed for the new Zoo at Velacheri near Tambaram and at Arumbakkam were deemed unsuitable for the favourable habitat of the captive animals. Besides, it was doubted whether inspite of all efforts to improve the sites, they would get that delightful colour and appearance as the present institution had at People's Park. A

survey of wells the plots at Arumbakkam revealed that the yield of water with electric pump sets was not copious and continuous to meet the needs of the institution and specially during summer, they go dry.

It was decided, therefore to extend the present accommodation of the live stock at People's Park and to utilise the available vacant space along side west and adjoining it.

Distinguished visitors.—1. Sri K.K. Nathan, Conducting Officer, Mala-yasian Cultural Workers Study Tour, Kola Lumpur, Malayasia visited on 30-1-1964.

- 2. Sri M. Ahmed, Ex.Officio Director, Hyderabad Zoological park, Andhra Province, visited on 5-3-1964.
- 3. Raja S.V. Janardhana Rao, Raja of Kirlampudi Sri V.R.K. Ranga Rao and their party visited on 22-3-1964.
 - 4. The Director, Fortworth Texas Zoo, visited on 30-3-1964.
- 5. Mrs. Stephanie Lehmanu, London, N.W.6., Wethamstead, visited on 28-8-1964.
- 6. Dr. Nixiforora, U., Dr. Shaburov, M., and Mrs. Alexandrora, E., Moscow, U.S.S.R., visited on 2-10-1964.

Live stock.—At the beginning of the calendar year 1964, there were 215 mammals, 381 birds and 13 reptiles. There were certain additions by births and gifts. The total worked out to 45. Besides, there were disposals by sales and deaths, during the year under report.

The following statement will furnish details for the calendar year ended with the 31st December 1964:

Particulars	A	dditions	nt the cui	I	Balance	
Particulars	Stock as on 1-1-64	Births	Gifts	Sales	Deaths	as on 30-12-64
1. Mammals	215	35	1	9	43	199
2. Birds	381	10			41	350
3. Reptiles	13	desegon	2	() private to	ands head sold	15
	609	45	3	9	84	564

Additions.-By Gifts: During the calendar year, the Madras Government Fisheries Department offered for the Zoological Garden two crocodiles young ones captured at Bhavanisagar. A female black Nilgiri Langur was offered as gift by one Sri S. Ramanujam, Egmore.

By Births.—There were the following births and hatches during the calendar year.

12 Guinea Pigs.

2 Leopard cubs.

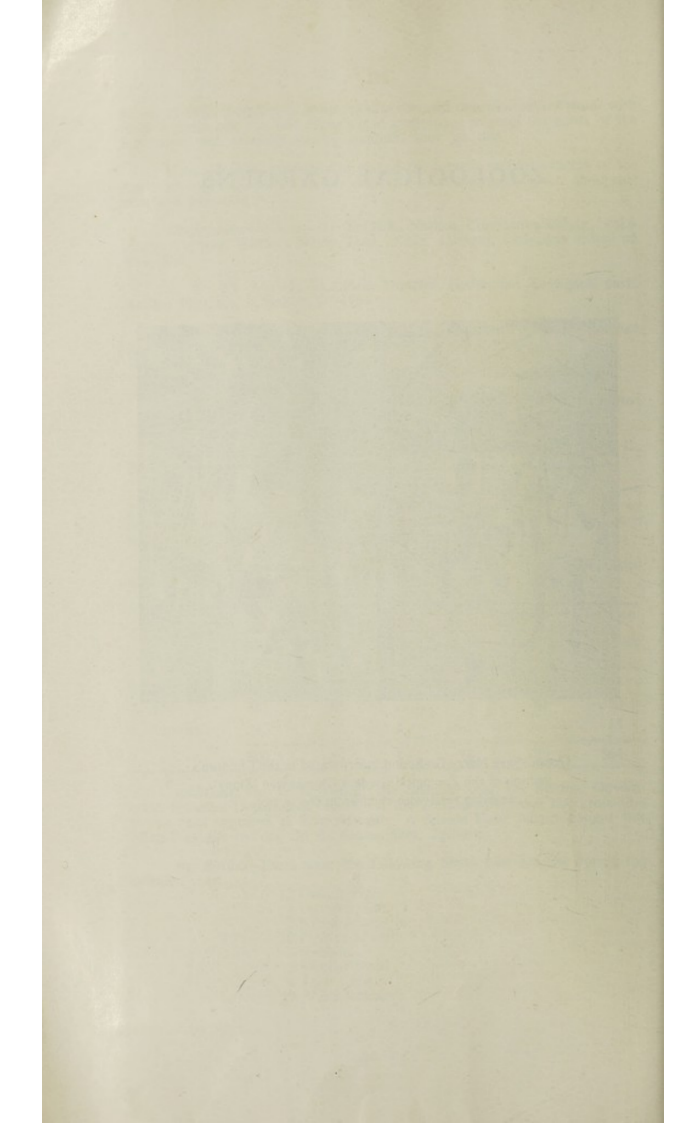
2 Nilgai Antelopes.
10 Pigeons of sort.
2 Pabbits

2 Rabbits.
3 Sambar Deer.
4 Tiger Cubs.
10 White Rates.

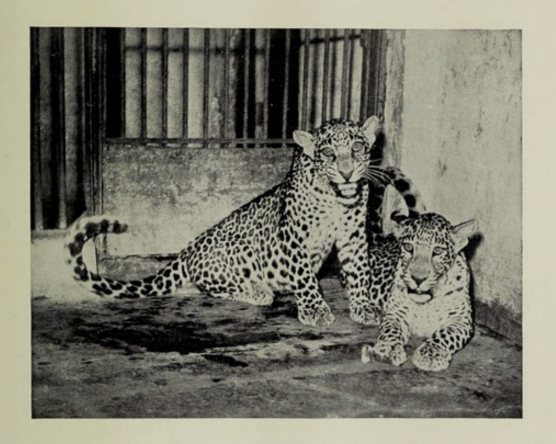
ZOOLOGICAL GARDENS



Ocean Wave Merry-Go-Round incorporated in the Children's section of the Zoological Gardens Chimpanzee 'Zippy' enjoying rides with children in the section.



ZOOLOGICAL GARDENS



Leopard Cubs "Lava" and "Kusa" born for the Leopardess "Spotty"



By purchase.—The procedural import and export control laid down from time to time rendered it difficult to acquire more of diverse species during the period.

Depeletion.—By death.—Tuberculosis was one of the commonest chronic diseases amongst the hoofed mamals and it had been the cause for most

of the deaths in the Zoo.

The death for the calendar year worked out to 11%.

Improvements.—The work of construction of four enclosures with roosting cages for the breeding of the South America, Macaw Parrots taken up in December 1963, is nearing completion.

2. An Ocean Wave Merry-go-round set was installed in the Children's playground, inside the Zoological Garden, to enlighten the visiting school children.

Finance.—The right of collection of fees for admission of visitors and for cycle stand at the entrance of Zoological Garden was let for the financial year 1964-65 for a sum of Rs. 1,72,000 on contract. The right for plying Pleasure Boats and punts in the lake inside the Zoological Garden was offered for Rs. 8,500 for the year beginning with 1-4-1964. The contract for running the Cafe inside Zoo was given for an amount of Rs. 12,000 for the year 1964-65. Besides, there were other miscellaneous collections for admission of cars, sales of animals, admission of amateur still and cine cameras, etc., as usual.

Wild Life Week.—In accordance to the instructions issued in G.O. Ms. No. 2678 dated 22-9-1964, a colourful procession of wild animals was taken out from the Zoological Garden on 2-10-1964 round the Rountana main thorough fares, between 4 p.m. and 6 p.m. The attractions in the procession which formed part of the State Wild Life Week celebration were a pair of young Chimpanzees 'Zippy' and 'IVy' Lion 'Nelson', Tiger quad cubs, a pair of Myaenas and a pair of African Crowned Cranes, besides elephant 'Kamala' and Camel 'Ranjani'.

Improvements Committee.—The Zoo Improvements Committee met three times during the calendar year on 3-1-1964, 7-7-1964 and 14-9-1964 and it decided ultimately to extend the present accommodation of the live stock in the Zoological Garden at the People's Park, as far as possible utilising the available vacant space alongside west and adjoining the institution and it desired to draw out a master plan for improvements at a cost of Rupees ten lakhs, spread over a period of five years, utilising at the rate of Rupees Two lakhs per year.

MISCELLANEOUS

(i) Dhobykhanas.—In order to prevent washing of cloths in dirty, contaminated and stagnated waters which may transmit disease to human beings, the Corporation continued to maintain dhobykhanas in the City, which are Provided with all facilities for washing, drying, ironing, etc. The dhobykhanas are periodically inspected by the Health Officer and his Executive staff and improvements are effected wherever necessary.

The particulars of location and number of stones provided in each Dhobykhana in the city are furnished below:

		Circle No.	Location and the second		No. of stones provided	
1.	1	1 .	Buchiammal Street .		40	
	1	1	Irusappa Maistry Street .			
2.	9	v 1d ani	Robinson Park, Cemetry Road		42 42	
4.	43	5	Ekangipuram Ist Street	10	or eye 6 stand	
5.	44	5	Pudu Nagar, Ayanavaram	9 10	12	
6.	48	5	Conron Smith Nagar	a b	52	
7	54	6	NO NELLE DE L'OL	10	122 27 70	
4. 5. 6. 7. 8. 9.	54	6	Pilliar Koil Street, Chetput .	Zo	36	
9	64	7	People's Park	254	lesides & here	
10.	82	9	Apparsamy Koil Street, Mylapore	eimi	15 min 1	
11.	98	10	Razack Sahib Street .		60	

(ii) Swimming Pools.—The two swimming pools, situated at Marina Beach and People's Park continued to facilitate the young in learning swimming with the help of the instructors posted there for the purpose. In order to meet the demand proposals for construction of another swimming pool at Shenoy Nagar was also approved and construction was taken up during the year.

(iii) Blood Meal.—Blood meal manufacturing centre at Kodungaiyur was working as in the previous years. Dried blood was sold during the year for Rs. 12,750 and there is also a stock about 10 Tons kept ready for disposal. The Pharmaecutical firm was permitted to continue collection of fresh blood on payment of charges. During the year Rs. 12,300 was realised.

CORPORATION OF MADRAS

INSTITUTIONS UNDER THE HEALTH ADMINISTRATION DURING 1964

Health Department—Central Office Telephone Numbers Hospital: Infectious Disease Hospital, Thiruvottiyur High Road, Tondiarpet 51036 Laboratories: Public Analyst's Laboratory, Ripon Buildings, Madras ... Public Health Clinical Laboratory, Ripon Buildings, 39171 39171 Madras-3 Water Analyst's Laboratory, Kilpauk Water Works, 61197 Madras-10 Malaria Laboratory, Trevelyan Basin Works Water Street, Madras-1



MISCELLANEOUS

SECTION-K

MISCELLANEOUS

	Telephone Numbers
Other Institutions:	Nnmper8
Ashok Vihar, Health and Recreation Centre, People's Park, behind Moore Market, Madras-3	
Zoological Garden, People's Park, Madras-3	33259
Lernal Chamber, Basin Road Madras-2	31414 33192
Special Home, Krishnampet, Madras-5	86377
Midday Meals Centres:	
Basin Bridge Road, Kondithope, North Range	5
Iva Mudali Street, Chintadrinet Central Range	85763
Conran Smith Road, Gopalapuram, South Range	·· Bir
Slaughter Houses:	
Sheep and Cattle—	
Gantz Road, Perambur Barracks, Madras-12 Alandur Road, Saidapet	32027
Disability books dollar and some of the last	32021
Pigs—W About dall monoward to the Ol hand 2 A	
Junction of Basin Road and Pulianthope High Road Alandur Road, Saidapet	
Alandur Road, Sardapet	
Miscellaneous:	
Hearse—	
Corporation Lorry Station, Anna Pillai Street, George Town,	
Madras-1	31837
Community Centre:	
St. Xavier Street, Seven Wells, Madras-1	
2 Moslim Private Burist Thanda versys Cramani	i -
Senior Entomologist:	
N.M.E.P. At Ashok Vihar, People's Park	33259
Health Department	
baoff senoth residents and I Circle	7
S. No. Divn. No. Name of Dispensary Location	
General Dispensaries:	-
1 1 New Washermanpet. 10, Avoor Muthiah	Street,
New Washermanpet. 2 Royapuram 2/87, Suryanarayana	Chetty
Street, Royapuram.	
3 Palmyrah Yard Kalmandapam Road, R	oyapu-
4 4 Sanjeevirayanpet 21/22, Kappal Polu	Chetty
Street, Old Washerma	npet.
7 Royapuram Siddha 109, Adam Sahib Street puram.	, Roya-
Veterinary Dispensaries:	*

Sanitory Inspector's Office

anondala			Samtory Inspector 5	
S. No.	Divisi	on No.	Locati	on semicarities suchit
1 2 3 4 5	3 5 7	& 2 & 4 & 6 & 8	Kalmandapam Roa 151, Mannarswamy 151, Mannarswamy	Chetty Street, Tondiarpet. d, Royapuram. Koil Street, Royapuram. Koil Street, Royapuram. Koil Street, Royapuram.
Bi	irths and	Deaths F	Registration Offices an	nd Vaccination Depots
S. No.	Divns	. Served	L	ocation
2		3, 7, 8 and 6 and 10	puram.	anarayana Chetty Street, Roya-
		111020	Burial and Burning C	Grounds
S. No.	Divn. No.	Name	of burial ground	Location
31/137	2	Xian,	ation Hindu, Muslim Chinese and Jainesh I and Burning Ground	Suryanarayana Chetty Street, Kasimodu.
2	2		rivate Cemetry	Kasimodu Suryanarayana Chetty Street.
3	2	Groun		Thandavaraya Gramani Street.
24	5		mas Cemetry	West Cementry Road.
5	8		Burial Ground ues Cemetry	West Mada Church Street, Royapuram.
7	9	Christia	n Mission Society I Ground	6, Monegar Choultry Road. Old Slaughter House Road.
			Child Welfare Cen	tres company to the
S. No.	Divin. No.	Na	me of Circle	Location
1	1	New Wa	ashermanpet Centre	385, Thiruvottiyur High
2	3	Grace C Crech	Garden Centre and	Road, Tondiarpet. 26, Suryanarayana Chetty Street, Royapuram.
- 3	4	Sanjeevi	irayanpet	Solaiappan Street, Washer- manpet.

II CIRCLE

General Dispensaries

S. No.	Divn. No.	Name of Dispensary	Location
1	11.07	Seven Wells	1/50, St. Xavier Street.
2	14	Harbour	6/7, Adam Street.
2 3	15	Muthialpet	2, Geils Street, Muthialpet.
4	19	Mofuskhan Garden	55, Thatha Muthiappan Street.
5	20	Mannady	47, Linghi Chetty Street.

Sanitory Inspectors Offices

S. No.	Divn. Nos.	Location
1	11 & 12	84, Seven Wells Street, G.T. Madras.
2 3	13 & 14	42, Marakayar Labbai Street.
	15 & 16	84, Seven Wells Street, G.T. Madras.
5	17 & 18 19 & 20	171, Govindappa Naicken Street. 47, Thatha Muthiappan Street.

Births and Deaths Registration Offices and Vaccination Depots

S. No.	Divn. Nos.	ivn. Nos. Location		
1	11, 12, 16 and 17.	27, Venkier Street, Kondithope.		
2	13, 14, 15 and 20.	47, Linghi Chetty Street.		
3	18 and 19	84, Seven Wells Road.		

Burial and Burning Grounds

S. No.	Divn. No.	Name of Burial Ground	Location
1	14	Bora Muslim Burial Ground	1/46, Angappa Naicken Street.

Child Welfare Centre

S. No.	Divn. Nos.	Name of Circle	Location
1	12	Amman Koil North Creche	B.R. Garden Street, Madras-1.
2	13	Muthialpet Centre	47, Lingi Chetty Street, George Town.
3	16	Amman Koil South Centre	1/27, Appu Maistry Street, George Town.

III CIRCLE

General Dispensaries

S. No.	Divn. No.	Name of Dispensary	Location
1	21	Tondiarpet	Thiruvottiyur High Road.
2	23	Washermanpet	85, T.H. Road, Old Washer- manpet.
3	25	Mint	244, Mint Street.
4	25	Basin Bridge	50, Basin Bridge Road.
5	28	Trevelyan Basin	17, Basin Bridge Road.
		Veterinary Di	spensaries
1	25	Basin Bridge	50, Basin Bridge Road, Kondithope.

Sanitary Inspectors Offices

S. No. Divn. No. Location		Location
1	21, 22 & 23	546, T.H. Road, Madras-21, Old Washermanpet.
2	24 & 25	27, Venkier Street, Kondithope.
3	26 & 27	183, Wall Tax Road.
5	30	1/96, Wall Tax Road.

Births and Deaths Registration Offices and Vaccination Depots

S. No.	Divns. Served	Location
1	21, 22, 23, 24 and 25.	27, Venkier Street, Kondithope.
2	26, 27, 28, 29 and 30	17, Basin Water Works Street.

Corporation Cattle Yards

S. No.	Divn. Nos.	Location
1	25	Basin Bridge Road, Kondithope.

Burial and Burning Grounds

S. No.	Divn. No.	Name of Burial Ground	Location
1	20	Sait Mosque Burial Ground	556, Thiruvottiyur High Rd.
2	24	Washermanpet Hindu Burial Ground	Kathiwakkam High Road.

Child Welfare Centres

S. No.	Divn. No.	Name of Centre or Creche	Location
1	23	Dr. V.R. Nagar Centre	86, T.H. Road, Washerman-
2	25	Kondithope Centre	53-A, Cochrane Basin Bridge Road.
3	26	Peddunaickenpet Centre	18, Zindah Sahib Street, Pedu- naickenpet.
4	28	Treveleyan Basin Centre	52, Treveleyan Basin Street, Sowcarpet.
5	29	Elephant Gate Centre	Mallaya Market, Walltax Road.

IV CIRCLE

General Dispensaries

S. No.	Divn. No.	Name of Dispensary	Location
1	31	Perambur Perambur	55, Madhavaram High Road.
2	32	Vyasarpady	22, Gantz Road.
2 3	32	Sharma Nagar	Sharma Nagar Colony.
4	33	Pulianthope Unani	55, Pulianthope High Road.
5	34	Otteri	83, Stranhans Road, Otteri.
6	35	Otteri Siddha	1/B, Bashiam Reddy I Street.
7	39	Choolai Siddha	16, Alathur Subramanya Achari Street.
8	40	Balaiah Naidu	6, Rotlers Street.

Sanitary Inspectors Offices

S. No.	Divn. No	Location
1	31 & 32	40, Bharathy Road, Perambur.
2	33 & 38	55, Pulianthope High Road.
2 3	34 & 35	1-A, Bashiam Chetty Ist Street.
4	36 & 37	Kalathiappa Mudali Street, Choolai.
5	39 & 40	Kalathiappa Mudali Street, Choolai.

Births and Deaths Registration Offices and Vaccination Depots

S. No.	Divn. Served	Location	45 Ayanayanam	2.
Chluy	31		Perambur (Evenings).	
2. 3.	32 33, 34, 35	22, Gantz Road 55, Pulianthope	High Road, Madras-12.	
4.	and 38 36, 37, 39 and 40	Rotler Street, Ve	epery. What had a separate the	

Cattle Depots and Veterinary Dispensaries

S. No.	Divn. No.	Location	No. Diru.
1,	33, 34 and 35	'G' Cattle Depot, Perambur High Ros	ad.

Burial and Burning Grounds

S. No.	Divn. No.	Name of Burial Ground	Location
1.	31	Malapathi Ponnappa Muda- liar Burial Ground	Melapathi Ponnappa Mudali Street.
2.	33	Mannali Hindu Burial Ground	Mannali Road, Vyasarpadi.
3.	32	Subedar Muslim Burial Ground	Gantz Road.
4.	38	Pulianthope Cremation Ground	Basin Bridge Road.
5.	38	Gujarathi and Maravari	Dr. Ansari Road.
6.	38	Buring Ground Vysia Burning Ground	Domid .old

Child Welfare Centres

S. No.	Divn. No.	Name of Centre or Creche	Location St.
Se.let.	31	Perambur Centre, F.P.	Bharathi Road, Perambur.
2.	33	Pulianthope	1/33, Gantz Road, Pulian- thope.
3.	35	Thiru-Vi-Ka Nagar	54, Perambur High Road, Perambur.
4.	39	Choolai Centre and F.P.	15, Vijayavigneswarar Koil Street, Choolai.
5.	40	Hospital Maidan Centre	1, Manicka Chetty Street, Choolai.

V CIRCLE

General Dispensaries

S. No.	Divn. No.	Name of the Dispensary	Location
1.	41	Sembiam	178, Paper Mills Road.
2.	45	Ayanavaram	127, Konnur High Road.
3.	46	Nammalwarpet	21-A, Subbaraya Chetty Street, 2nd Lane.
4.	48	Kosapet (Old)	1/7, Chellappa Mudali Street.
5.	48	/ Kosapet (New)	Sachidanandam Street, Kosapet.

137

Sanitary Inspectors Offices

S. No.	Divn. Nos.	Location	Dn. Nos.	S. No.
nd. Isom	41, 42 and 43	23, Paper Mills Road.	18	1
2.	43 & 45	127, Konnur High Road.		
3.	44 & 46	1-B, Bashyam Reddy Ist Street.		
4.	47 & 48	Smith Field Market, Choolai.		
5.	49 & 50	Do.		

Births and Deaths Registration Offices and Vaccination Depots

S. No.	Divns. Served	Location	
1.	41, 42 and 43	23, Paper Mills Road, Sembiam.	
2.	44 and 45	127, Konnur High Road, Ayanavaram.	
3.	46, 47, 48, 49 and 50	6, Gangadareswarar Koil Street.	

Corporation Cattle Yards

S. No.	Dn. Nos.	Pycnol	Location	Pudu	65	5 .
1	47	73/74,	Venkadathri Naicken Street.		11. 24	Sure .

Burial and Burning Grounds

S. No.	Dn. Nos.	Name of Burial Ground	Location
1	41	Hindu Burial Grounds	Madavaram High Road,
2	42	Do.	Sembiam.
3	43	Battu Modoe Burial Ground	Agaram, near North Villivakkam Station.
4	47	Luther Christian Burial Ground	Brick Kilin Road.
5	50	Otteri Burial and Burning Ground	Brick Kilin Road.
6	50	Muslim Burial Ground	Thandavaraya Mudali Street.
7	50	Luthern Mission Cementry	Bricklin Street.
Н	I. R.—35		

Child Welfare Centres

S. No.	Dn. Nos.	Name of Centre or Creche	Location
1	41	Sembiam Centre	45, Paper Mills Road, Sembiam.
2	45	Ayanavaram Centre and Stores	United India Colony, Ayana- varam.
3	46	Nammalwarpet Centre	14, Subbroya Chetty Street, Nammalwarpet.
4	47	Otteri Centre	8, Chellappa Mudali Street, Otteri.
5	49	Perumal Centre and Creche	18, Kariappa Mudali Street, Perumalpet.
6	50	Purasawalkam Centre	109, Purasawalkam High Road, Purasawalkam.

VI CIRCLE

General Dispensaries

S. No.	Dn. I	Nos. Name of dispensaries	Location
1	51	Aminjikarai	171, Poonamallee High Road
2	53	Chetput	241, McNichlos Road.
3	55	Nungambakkam	15, Noor Veeraswamy Iyer Street.
4	56	Thousand Lights	43, Model School Road.
5	59	Pudupakkam	369, Pycrofts Road.

Sanitary Inspectors Offices

S. No.	Dn. Nos.	Location	Aug
1	51 & 52	10, Shenoy Nagar Market.	
2	53 & 54	15-B, Nungambakkam High Road.	
3	57 & 58	369, Pycrofts Road, Amir Mahal.	
4	55 & 56	21, Village Road, Nungambakkam.	
5	59 & 60	369, Pycrofts Road, Amir Mahal.	

Births and Deaths Registration Offices and Vaccination Depots

S. No.	Dns. Served	Location	175	1
1	51 & 52	1, Round Market, Shenoy Nagar.		
2	53 & 54	15, Nungambakkam High Road.		
3	55 & 56	15, Nungambakkam High Road.		
4	57, 58, 59 and 60	369, Pycrofts Road, Pudupakkam.		

S. No.	Dn. Nos	. Name of Burial Ground	Location
1	51	Ayanavaram Burial Ground	Ayanavaram.
2	51	Kilpauk Old Cemetry	Kilpauk Garden Road.
3	51	Aminjikarai Burial Ground	Aminjikarai.
4	51	Kilpauk New Cemetry	Brevary Road.
2 3 4 5	51	Buddhist Burial Ground	Thandavarayan Street.
6	51	Kujji Naicken Hindu Burial	New Avadi Road (Velan- gadu).
7	51	Reddythope (Periakudal) Muslim Burial Ground	Shenoy Nagar (River side).
8	51	Arumbakkam Burial and	Arumbakkam N.S.K. Nagar
9	51	Burning Ground Naduvankarai Burial and	(River Side).
,	31	Burning Ground	
10	54	Sterling Road Burial and Burning Ground	Sterling Road.
11	57	St. George Cathedral Burial Ground	Sterling Road.
12	59	Rama Rao Makhan Burial Ground.	16, Peters Road, Madras-14.

Child Welfare Centres

S. No	o. Dn. Nos.	Name of Centre or Creche	i mo	Location	S. No. D
1	52	Kilpauk Centre.	19,	Halls Road,	Kilpauk.
2	53	Chetput C.W.C., F.P. and Greche.	27,	Jaganathapur, Chetput.	am 2nd
3	55	Nungambakkam South Centre.	15,	Noor Veerasy treet, Nungam	wamy Iyei bakkam.
4	56	Thousand Light (West)	46,	Aziz Mulk housand Light	3rd Street.
5	58	Pudupakkam Centre and F.P.	. 8, 1	Nyniappa Mai riplicane.	
6	60	Durgapuram Centre.		Lloyds Road,	Royapettah

VII CIRCLE

General Dispensaries

S. No.	Dn. Nos	s. Name of Dispensary	Location
.bood.	61	Kilpauk	6, Gangathareeswarar Koil Street.
2	63	Ripon Buildings Staff Dispensary.	Ripon Buildings.
. 3	66	Chintadripet.	2/61, Arunachala Naicken Street.
4	67	Egmore.	34, Poosala Gengu Reddi Street.
5	69	Pudupet.	83, Haris Road.

Veterinary Dispensaries

S. No.	Dn. Nos.	Name of Dispensary	Location
Street, I	68	Pudupet Dispensary.	Harris Road, Pudupet.

Sanitary Inspectors Offices

S. No.	Dn. Nos.	Location
1	61 & 62	65, Poonamallee High Road (Nehru Road).
2	63 & 64	23. Kolandai Street, Park Towni
2 3	65 & 66	Vedagiri Maistry Street, Chindradripet.
4	67 & 68	34. Poosla Gengu Reddy Street.
5	69 & 70	Adikesavalu Street, Narasingapurami

Births and Deaths Registration Offices and Vaccination Depots.

S. No.	Dns. Served	Location Internal Statement Location
1	61 & 62	65, Poonamallee High Road.
2	63 & 64	23, Kolandai Street, Park Town.
3	65, 66 and 70	3/61, Arunachala Naicken Street, Chindadripet.
4	67, 68 and 69	34, Poosala Gengu Reddi Street, Egmore.

Corporation Cattle Yards

S. No.	Dn. Nos.	Location	ALC: AND	-011-0
1	70 43,	Singanna Chetty Street, Chindatripet.		12
		Cattle Depots and Veterinary Depots		
1	68 & 69	D' Depot, 25, Haris Road.		

Child Welfare Centres

S. No.	Dn. Nos.	Name of the Centre or Creche	Location
1	64	Park Town Centre	2/3, Periera Street, Park
2	66	Chintadripet	Town. 1/61, Arunachala Naicken
3	68	Pudupet	Street, Chintadripet. 37, Langs Garden Road,
4	64	Ashok Vihar Centre	Pudupet. Ashok Vihar, behind Moore Market, P.T. Madras.

VIII CIRCLE

General Dispensaries

S. No.	Dn. Nos.	. Name of Dispensary	Location
1	71	Thiruvatteeswaranpet	42, Thayar Sahib Street.
- 2	72	Chepauk	8, Khana Baugh Street.
3	75	Triplicane	25, Pycrofts Road.
4	77	Zambazaar	21, Gazette Begum Street.
5	80	Krishnampet	25, Dr. Natesan Road.

Veterinary Dispensaries

		Veterinary Dispensar	ries
S. No.	Dn. No	s. Name of Dispensary	Location
1 issues,	80	Barbers Bridge	Barbers Bridge Road, Krish- nampet.
		Sanitary Inspectors Offic	es
S. No.	Dn.	Nos. Location	Gill Surface (13)
1 2 3 4 5	71 & 72 & 75 & 77 & 79 &	 25, Pycrofts Road, Trip 26, Namasivaya Mudali 27, Dr. Natesan Road, 	olicane. i Street, Triplicane.
Street,	Births and	d Deaths Registration and Vaccina	ation Depots
S. No.	Dns. Se	erved Location	2 Sd Mylanote D
1 2 3	71, 72 74, 75 78, 79	& 76, 77 Dr. Beasant Road, nea	r Ice House Pumping Station
S. No.	Dn. No	os. Location	
1	74	Swarajapuram.	o.A.
		Cattle Depots and Veterinary	Dispensaries M. M. A.
S. No.	Dn. No	os. Location	1 SA Presence Vi
1	78	'E' Depot, Muthiah Mudali S	Street.
		Burial and Burning Gro	ounds
S. No.	Dn. No	os. Name of Burial Grounds	Location
1 2 3 4	71	St. Patric Burial Ground.	Body Guard Road.
3	71 71	Sacred Heart Burial Ground. St. Andrews Burial Ground.	Do. Do.
4	71	St. Armanian Street, Burial	
5	71	Ground. St. Mary's Burial Ground.	Do. Do.
6	79	Desthagir Sahib Durkah	82, Dr. Natesan Road.
7	79	Burial Ground. Syed Karimullah Sahib	Do.
8	79	Burial Ground. Pappu Masthan Durga	Loyds Road.
9	79	Burial Ground. Haji Ismail Maccan Burial	Do.
10	80	Krishnampet Burial and	Gajapathy Lala Street.
11	80	Burning Ground. Kudratha Alimakhan Burial	42, Dr. Natesan Road.
12	80	Ground. Neelam Badsha Durga Burial Ground.	Dr. Besant Road Behind Lady Willingdon College.
H	I. R.—36		

Child Welfare Centres

S. No.	Dn. Nos	s. Name of Centre or Creche	Location	
ì	76	Zambazaar	24/25, Surappa Mudali Street, Zambazaar.	
2	77	Mirasahibpet	65, Dr. Besant Road, Triplicane.	

IX CIRCLE

General Dispensaries

S. No.	Dn. Nos	. Name of Dispensary	Location
1	81	Teynampet (North)	56-C, Muthiah Mudali Street, Madras-6.
2	84	Mylapore (North)	8, Karaneeswarar Pagoda Street.
3	85	Mylapore (South)	101, Kutchery Road.
4	88	Teynampet (South)	104, Mount Road, Teynam-
- 5	89	Adyar	13, Greenways Road.

Veterinary Dispensaries

S. No.	Dn. Nos.	Name of Dispensary	Location	
1	84	Prasanna Viyayagar Koil Dispensary.	Prasanna Vinayagar Street, Mylapore.	Koil

Sanitary Inspectors Offices

S. No.	Dn. Nos.	Location
1	81 & 82	2/104, Mount Road, Teynampet.
2	83 & 84	65, Kutchery Road, Mylapore.
3	85 & 86	101, Kutchery Road, Mylapore.
4	87 & 88	2/104, Mount Road, Madras-2.
5	89 & 90	13, Greenways Road, Adyar.

Births and Deaths Registration Offices and Vaccination Depots

S. No.	Dns. Served	Location	110000000000000000000000000000000000000	
1	81, 87 & 88	2/104, Mount Road, Teynampet.		
2	82, 83 & 84	55, Royapettah High Road.		
3	85 & 86	63, Kutchery Road, Mylapore.		
4	89 & 90	13, Greenways Road, Adyar.		

Cattle Depots and Veterinary Dispensaries

S. No.	Dn. Nos.	Location
1	84	'F' Depot, Karaneeswarar Pagoda Street.

Burial and Burning Grounds

S. No.	Dn. Nos.	. Name of Burial Ground	Location	
1	84	Mylapore Hindu Burial and Burning Ground.	Karaneeswarar Street,	Pagoda
2	86	Elapatha Mada Koil Cemetry	66, St. Mary's	Road.
3	89	Quiebal Cemetry	Santhome High	Road.
4	90	Urur Hindu Burial and Burning Ground.	Adyar.	

Child Welfare Centre

S. No.	Dn. Nos.	Name of Centre or Creche	Location
1	81	Teynampet Centre	104, Mount Road, Teynam-
2	84	Karaneeswarapuram Centre	48, Batrezaar Road, Myla- pore.
3	89	Raja Annamalaipuram Centre.	
4	90	Adyar Centre	44, Vasantha Press Road, Adyar.

X CIRCLE

General Dispensaries

S. No.	Dn. Nos.	Name of Dispensary	Location
1	92	Kodambakkam	107, Arcot Road.
2	93	T. Nagar (North)	4, Dr. Sadasivam Road.
3	94	T. Nagar (South)	3, Sivagnanam Road.
4	97	Saidapet	51, Sadaiappa Mudali Street.
5	99	Guindy	1-A, Sathani Street.

Sanitary Inspectors Offices

S. No.	Dn. Nos.	Location	16	3
1-12	91 & 92	114, Arcot Road, Kodambakkam.		
2	93 & 94	3, Sivagnanam Road, T' Nagar.		
3	95 & 96	3, Sivagnanam Road, T' Nagar.		
4	97 & 98	16, Koothadum Pilliar Koil Street.		
5	99 & 100	8, Little Mount Road, Guindy.		

Births and Deaths Registration Offices and Vaccination

Depots

S. No.	Dn. Served	Location
1	91 & 92	107, Arcot Road, Vadapalani.
2	93, 94, 95 and 96	3, Sivagnanam Road, T' Nagar.
3	97, 98, 99 and 100	16, Koothadum Pilliar Koil Street.

Cattle Depots and Veterinary Dispensaries

S. No.	Dn. No.	Location man grantage
1	93	'H' Depot, Junction of Kodambakkam Road and Thirumalai Pillai Road.

Burial and Burning Grounds

S. No.	Dn. Nos.	Name of Burial Ground	Location
1	92	Puliyur Burning and Burial Ground.	Puliyur.
2	92	Kodambakkam Burial and Burning Ground.	Arcot Road, Kodambakkam
3	95	Kannammapet Burial and Burning Ground.	Kannammapet, T' Nagar.
4	97	Saidapet Burial and Burning Ground.	Jones Road.
5	99	Jain Adayar Burial and Burn- ing ground.	Adayar.
6	99	Kottur Burial and Burning Ground.	Kottur.
7	99	Velachery Burial and Burn- ing Ground.	Velacheri Road.
8	99	Mohammaden Burial Ground	Y.M.C.A., Mount Road.
8	99	Christian Burial Ground	Do.
10	99	Do:	Little Mount.
11	100	Muslim Burial Ground	32, Mosque Street.
12	100	Ikkattu Thangal Hindu Burial and Burning Ground.	Ikkattu Thangal, Saidapet.

Child Welfare Centres

S. No.	Dn. No.	s. Name of Centre or Creche	Location
1	92	Vadapalani Centre	68, Arcot Road, Kodambak- kam.
2	93	Theagarayanagar Centre.	16, Raghaviah Road, T' Nagar.
3	94	Sathyamoorthy Nagar Centre.	3, Sivagnanam Road, T' Nagar.
4	97	Saidapet North Centre.	24, Dhanapal Chetty Street, Saidapet.
5	98	Saidapet Maternity Home and F.P.	6, Jeenis Road, Saidapet.
6	99	Guindy Centre.	6, Perumal Koil Street, Kot- tur.

ANNUAL HEALTH REPORT

1964

STATISTICAL SUPPLEMENT

ANNUAL HEALTH REPORT

F964

STATISTICAL SUPPLEMENT

Latitude — Longitude —

Meteorological Data of Madras City Nungambakkam for 1964

	14/			
imetres.	No. of rainy days 2.5 m.m. or more and over	(13)	0000000000000	55
Il in Millimetres	Heaviest rainfall in 24 hrs. in Millimetres	(12)	0.0 0.0 0.0 0.0 14.3 33.6 142.8 13.8	335.7
Rainfall	Total fall for the month in Millimetres	(11)	0.0 0.0 0.0 0.0 1.6 193.2 130.9 144.0 735.0	1361.4
Wind	Mean direction of wind in Degrees from North at T.S.I. Sruod 05.80	(10)	NNSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	1011/101
000	Percentage of Humidity at T.S.I. suod 05.80	(6)	25 25 25 25 25 25 25 25 25 25 25 25 25 2	887
Humidity	Difference between mean temperature and dew point temperature at 08.30 hours. I. S. T. Columns (6-7)	(8)	4.5 5.0 5.0 5.0 11.1 10.6 7.4 6.4 5.0 3.0 4.4	73.6
0.10	Mean dew point 08.30 hours. T.S.I	(1)	22.3 22.3 22.3 22.3 20.3	267.1
3)	Mean Daily temper ature § of columns (3-4)	(9)	24.1 26.1 26.1 33.8 33.8 33.8 33.8 33.2 28.4 28.4 28.6 25.3	340.7
erature (C)	Mean daily range columns (3-4)	(5)	9.6 9.7 7.8 9.3 8.3 8.3 9.3 9.3 9.3	103.5
Temperatu	Mean minimum Co.	(4)	23.7 23.7 24.9 24.5 24.5 21.9 24.5 21.9	290.2
	Mean maximum Co.	(3)	28.5 33.2 33.2 33.2 33.2 33.2 28.7 28.7 28.7 28.3	391.4
of ba	Mean Barometric Pressure conted for temperature and reduce standard gravity and Mean level in Millibars 08.30 how I.S.I.	(2)	1016.1 1014.0 1013.1 1009.5 1006.0 1006.0 1006.5 1006.5 1007.7 1011.4	12118.9
14 Huppen 127	Months	(1)	January February March April May June July August September October November December	Total

VITAL STATISTICS

Registered STATISTIC SUPPLEMENT No. Number of Still-Births 10.4 106.6 73.6 75.3 76.0 61.7 58.9 91.2 97.3 143.7 17.5 56.3 94.5 47.5 Rates per 1,000 Live. Births Registered 201 96 70 65 88 2723888 30233 54 55 Number of Infant Deaths Registered Total 25 4 4 36 29 83 532625 538 Females 40 40 33 33 52 3867336 127 \$253 Showing Births, Deaths and Infantile deaths Registered in each division during 1964 Males 20.2 26.0 34.9 92.1 92.1 91.3 91.3 96.0 96.5 92.4 110.9 10.3 98.0 91.3 96.4 Female Deaths Males to every 100 Number of Deaths of 328 581 196 123 123 152 217 151 151 839 225 229 270 231 2220 385 Registered excluding Still-Births Number of Deaths Total 218 102 103 61 57 69 Females 363 363 138 62 62 411 145 110 142 85 21 83 Males 90.7 78.5 89.6 88.1 93.2 108.0 87.2 100.3 02.0 102.0 92.4 95.0 102.6 91.4 99.0 every 100 Female Born Number of Males to 559 593 507 600 380 438 697 509 304 920 767 668 653 553 499 571 2250 Number of Live-Births Registered Total 3390 325 325 252 223 223 275 275 178 211 362 151 255 Female 23252 335 636 454 377 349 328 269 Male 15.840 57.024 32.624 53.568 326.400 41.984 33.088 49.088 52.352 80.000 384.256 289.856 161.280 103.232 71.232 45.632 84.480 199.744 126.976 Area in acres 0.0818 0.0510 0.0517 0.0713 0.1320 0.1321 0.1984 0.1810 0.5100 0.4529 0.2520 0.1613 0.1113 Area in square miles Grace Garden
Sanjeevarayanpet
Mottai Garden
Narayanappa Naicken Garden ...
Singara Garden ...
Royapuram ...
Meenakshiammanpet. 0000 New Washermenpet Old Washermenpet Name of the Kothavalchavadi Katchaleeswarar Ammen Koil (S. Seven Wells (S.) Ammen Koil (N Division Seven Wells (N. Harbour (N.) Mannady (N.) Sowcarpet (S.) Muthialpet **Tondiarpet** Garden 0-7545 Division No.

750000

22

1247

14057

15	32	1 :0:3	3 71 17	23 23 15 15	92469	10 10 10 10	22	120 170 171 171 171
124.1	196.3	102.7	96.6 78.0 82.5 106.2	126.0 183.4 137.1 141.1	107.1 88.9 130.5 147.7 99.5	94.0 119.0 107.5 126.9	93.8	107.4 98.2 102.8 72.8 80.1 107.4
115	218	57	331	101 178 173 85	288 88 65 65	821284	93	200 200 200 200 200 200 200 200 200 200
48	38	28	29 15 15 19	298	32025	33388	38	4442282
19	124	38	31 16 18 30	80 97 56	35 17 79 33	37	43	4446224
99.1	118.8	99.1	106.7 120.7 147.0 116.4	87.2 108.4 139.8	114.9 103.6 107.9 104.2 116.3	89.6 102.8 97.7 100.8	98.3	132.1 97.0 110.4 92.2 97.6 100.5
446	731	241 280	242 117 126 158	373 588 615 283	389 169 314 533 251	239 420 265 231	357	397 339 301 198 253 373
224	334	121	53 51 73 73	185 314 295 118	181 83 151 261 116	126 207 134 115	180	171 172 103 103 186
222	397	120	125 64 75 85	188 274 320 165	208 86 163 272 135	113 213 131 116	177	226 167 158 95 125 187
94.9	86.2	101.0	90.4 103.5 84.3 103.9	90.2 105.2 98.2 100.0	100.5 100.5 84.2 100.9	84.2 90.4 104.0 93.1	111.0	106.3 95.3 100.4 91.4 96.2 99.0
926	1110	555	9397 400 461	801 977 1261 602	784 371 674 1008 653	702 941 651 504	842 1153	782 873 836 563 624 856
451	514	279	295 202 183 235	380 501 625 301	392 186 320 461 328	321 332 243	443	403 426 419 269 306 426
475	596	276	326 195 217 226	421 476 636 301	392 185 354 325	381 494 319 261	399	379 447 417 294 318 430
114.688	277.184 154.240	73.920 62.912	33.536 44.544 38.656 51.136	553.600 844.800 184.320 257.600	321.600 54.080 41.920 189.760 58.560	84.544 530.560 193.216 1696.756	198.976	384.064 75.392 79.168 81.408 118.208 1529.024
0.1792	0.4331	0.1155	0.0524 0.0696 0.0604 0.0799	0.8650 1.3200 0.2880 0.4025	0.5025 0.0845 0.0655 0.2965 0.0915	0.1321 0.8271 0.3019 2.6509	0.5300	0.6001 0.1178 0.1237 0.1272 0.1847 2.3891
4	.: :		1 1111	::::	::::: b	::::	::	111111
Kumaraswamy	Dr. Vijaya Raghavalu Nagar Basin Bridge	Kondithope Peddunaickenpet	Perumal Koil Garden Trevelyan Basin Elephant Gate Edapalayam	Perambur Vyasarpadi Pulianthope Wadia Nagar	Thiru-Vi-Ka Nagar Pattalam Thattan Kulam Dr. Besant Nagar Choolai	Hospital Garden Sembiam Seruvellore Agaram	Nagar Nagar Ayanavaram	Nammalvarpet Otteri Kosapet Perumalpet Purasawalkam Shenoy Nagar
1000	2 2	25	330 23	3323	38 33	8444	\$ 55	84 4 4 6 6 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5

VITAL STATISTICS

Showing Births, Deaths and Infantile deaths Registered in each division during 1964

DEE 1	Registered	5 5	69	6	2382	8 4 9	100	116
edriid-	Number of Still-	4-	41	0.	r.r.04	-40	0.79	-0
Live. bered	Rates per 1,000 Births Registe	48.4	100.4	87.0	152.7 98.7 108.0 115.4	81.1 125.4 133.0	162.9 80.1 190.5	74.1
fant	IstoT	48	200	55	53 62 89	969	88 48 117	180
Number of Infant Deaths Registered	Females	34	272	30	22422	352	647.49	74
Numb	Males	34	43	25	3323	33	39	106
001	Number of Dea Males to every Female Dear	135.5	101.4	103.3	106.1 100.0 135.6 97.0	115.9 96.0 134.0	173.5 80.4 105.4	81.1
aths	IstoT	325	278	242	200 254 304 337	203 247 330	1084 258 263	451
er of Derect excl	Lemales	138	138	119	127	94 126 141	397 143 128	249
Number of De Registered exclu Still-Births	Males	187	041	123	103	109	687 115 135	202
e Born	Number of Male	94.8	94.5	92.0	98.2 89.1 84.4	88.1 99.2 100.4	91.4	98.6
ive- ered	Total	990	498	632	347 486 574 511	493 518 451	540 599 614	2428
umber of Live- rths Registered	Female	482	242	303	222 272 272 234	231 258 226	258 293 298	1206 543
Numb	Male	508	256	329	175 257 302 277	262	282 306 316	1222
2010	Area in acres	395.904	432.256 269.440	478.656	53.888 131.904 104.384	113.344 225.664 212.544	293.632 118.976 97.536	362.880 240.064
səlin	Area in square n	0.6186	0.6754	0.7479	0.2501 0.0842 0.2061 0.1631	0.3526	0.4588 0.1859 0.1524	0.5670
Titles of the second se	Name of the Division	Kilpauk	Nungamba	(West)	(East) Pudupakkam Amir Mahal	Gangadeeswarar Koil. Dr. Ambedkar Nagar. Periamet	Park Town Adikesavapuram Chintadripet	Egmore
1774	.oM noisivid	52	55 55	2 2	6288	525	433	68

199																		137														
6	===	52	35	18	13	23	15	25	20	17	3	5	00	10	12	22	28	28	20	21	24	6	23	5	18	22	17	26	15			1534
108.5	132.1	61.5	122.1	83.3	126.1	102.7	99.2	177.9	142.6	79.9	105.5	113.3	93.9	70.2	117.4	85.6	85.4	106.4	74.9	136.5	120.4	75.8	102.9	88.7	99.2	144.8	78.0	100.7	99.5			100.0
91	81	78	81	41	83	81	9/	113	85	47	89	62	65	39	09	55	89	130	57	158	138	75	1117	19	115	69	78	16	74		113	7,803
4	45	28	37	15	35	38	37	59	36	23	36	29	33	18	33	25	39	64	30	87	69	42	09	34	4	38	41	46	37	(0)		3,715
32	36	20	4	26	48	43	39	54	49	24	32	33	32	21	27	30	29	99	27	71	69	33	57	33	71	31	37	45	37	NO.	-	4,088
126.0	7.76	92.3	115.2	121.4	106.1	94.1	104.9	101.4	99.3	102.8	93.7	8.46	104.8	89.0	123.8	120.8	87.4	100.4	102.6	94.3	103.0	95.0	107.6	105.0	96.4	82.8	94.5	6.96	101.9	da	-	107.0
												304											405	322	495	331	391	390	311			31998
												156											195	157	252	181	201	198	154	116		15,456
												148						-			-				-				157	nja.		16542
		77/										91.9	hot				23%			450			95.5	95.0	6.86	93.6	110.7	91.3	100.8			96.2
												547											1136	755	1158	794	666	903	743			73566
355	292	638	322	249								262								587	589	489		368			-	,				36088
345	321			243	347							285				344	379	809	389	570	557	200	581	387	582	410	474	472	370			37478
405.248	107.840	162.240	88.960	100.672	. 82.304	80.192	180.928	195.072	90.752	335.104	245.632	66.432	166.976	134.656	140.480	490.624	441.984	1277.824	1255.424	1249.024	695.424	399.680	495.040	299.840	806.664	385.664	269.760	3407.360	471.904		1	31823.594
0.6332	0.1685	0.2535	0.1390	0.1573	0.1286	0.1253	0.2827	0.3048	0.1418	1.5236	0.3838	0.1030	0.2609	0.2104	0.2195	0.7666	90690	1.9966	1.9616	1.9516	1.0866	0.6245	0.7735	0.4685	1.2526	0.6026	0.4215	5.3240	1.5186	run	10	49.740
Nehru Nagar	-	_	Fire	100	-	Mirsahibpet	70.6		-	Teynampet		an.		Santhome				Raja Annamalaipuram	-	Aminjikarai					Kamraj	-			Saidapet (South)	The state of the s	The Bre of the	Total
7	7	73	74	75	76	77	78	79	80	8	82	83	84	85	86	87	88	89	8	16	6	93	1	95	96	97	86	66	100			

593 507 497 600 380 509 804 804 926

553 499 571 2,250 559

STATISTICS SUPPLEMENT No. 3

Total

,304 920 767 668 653

SUPPLEMEN	December	287 135 160 160 121	110 83 125 476	103	76 58 135	69	57 215 150
	November	28 118 32	32 32 34	53 40 47 61	35 45 86	28	72 4 34 5
STATISTICS	October	120 120 87 87 87 87	68 4 33	3 2488	25 88 88 88 88 88 88 88 88 88 88 88 88 88	28	101 30
SI	September	88 7 7 8 8 8 8 8 9 8 9 8 9 9 9 9 9 9 9 9	27 24 32 54 84 84 84 84 84 84 84 84 84 84 84 84 84	33884 339	4284	31	222
1964	1suguA	333325	304	4 2 3 3 4 4 4 5 8 5 4 4	234	36	212 86 86
nonth in	Vlut	130 103 100 85 98	80 50 80 80 80 80 80 80 80 80 80 80 80 80 80	87 55 51 70	46 37 75	044	82733
Births Registered in each Division during each month in 1964	June	108 20 59 67 67	17 69 275	4828	30 42 69	39	87.29
ion durir	May	121 121 88 88	304	5 12 89	4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	52	223
ach Divis	lingA	134 88 88 34 50	45 66 78 78	2 4 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4	31 68	36	92 54 6
ed in ea	March	34 34 34 35 32 32 32 32 32 32 32 32 32 32 32 32 32	33 33 33 33 33 33 33 33 33 33 33 33 33	2 48888	9889	23=	2833
egister	February	91 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26 26 88 88 88	23.65	24 00 8	96	8118
irths R	January	8 4 5 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	471 51	3000	400	15	16 37
VITAL STATISTICS Bi	Name of the Division	nar nar	Narayanappa Naick- en Garden Singara Garden Royapuram Meenakshiamman- pet	Seven Wells (North) Amman Koil (North). Muthialpet	Mannady Amman Koil (South). Seven Wells (South)	Sowcarpet Kothavalchavadi Katchaleeswarar	Garden Korukkupet Kumarasamy Nagar Dr. Vijayaragavalu
VIT	Division No.	-4640	0 1-80 5	5 = 5254	15 16 17	20 118	222

555	647 621 397 400 461	801 977 1,261 602 784	371 674 1,008 653 702	941 651 504	842 1,153 782 873 836 563 624	856 990 647 498 625
19	160 185 42 87 117	199 209 261 111 189	103 153 223 161 167	166 104 121	1220	146 220 200 200 85 143
65	888822	26 195 17 195	53 117 137 107 105	9234	26 83 104 110 86 93	101 7 21 21
19	13888	53	33,22,32	288	38 44 138 138 144 144 144 144 144 144 144 144 144 14	102 98 37 69 67
36	520524	22222	27772	23 46 46	224 36 27 27 27 27	12 12 33 28
42	¥2723e	45°60 840 840 840 840 840 840 840 840 840 84	12422	100 45	82 52 38 53 17 41	5284
79	524 58 54 58 55 54	1383	228844	106 76 53	108 154 82 82 79 79 69 51	88 172 74 74 96
20	20 20 20 20 20 20 20 20 20 20 20 20 20 2	99942	33 79 79 79 79 79 79 79 79 79 79 79 79 79	96 53 50	118 50 33 39 39 20 20 28	50 50 50 64 50 64
65	54 15	30 54 54	38 125 125 70	553	256 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	33 55 65 35
35	£2524 2524	56 46 64 40 25	26 29 73 31	52 63 46	108 39 35 36 33	90 81 833 843 843
31	48 33 46 46	67 108 25 52	19 73 148 148 56	72 26 28	5548824	51 58 58 58 51
43	1302493	46 68 71 37 40	27.866	95 28 13	23,34,48,852	4 222234
70	17 25 7 10 14	67 74 27 17	222 227 27	54 12 12	8884592	18 25 10 10 10
Kondithope	Peddu Naickenpet Perumal Koil Garden Tiruvelyan Basin Elephant Gate	Perambur Vyasarpady Puliyanthope Wadia Nagar Thiru Vi-Ka-Nagar	Pattalam Thattan Kulam Dr. Besant Nagar Choolai Hospital Garden	Sembiam Seru Vellore Agaram	Nagar Ayanavaram Nammalvarpet Otteri Kosapet Perumalpet Purasawalkam	Shenoy Nagar Kilpauk Chetpet Nungambakkam Sevegram Thousand Lights (West)
25	9.75 S S S S S S S S S S S S S S S S S S S	31 33 34 35	86888	142 44 44 44 44 44 44 44 44 44 44 44 44 4	2444468	55 55 55 55 55 55 55 55 55 55 55 55 55

VITAL STATISTICS

SUPPLEMENT No. 3—(contd.)	December			227 2,428 434 1,060 85 517 88 492	
LEMENT	Мочетрег	23.176	\$25,885	225 106 65 65	91 160 160 89
	October	2222	42 46 48 48 48	88 92 47 47 47 47	81 22 33
STATISTICS (contd.)	September	12522	19 21 17 26 38	107	4511
STATIS Division during each month in 1964—(contd.)	tsuguA	33.33.25	24 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	45 53 39 86	957 171 192 193
month in	Ylul	45102	44888	346 372 222 22 22	88 25 25
ing each	June	3228	84224	138 138 51 51 28	67 110 86 86
sion duri	May	32 33 33 33 30 30 30 30 30 30 30 30 30 30	42422	416 67 69 69	84 105 38 138 138
each Divi	lingA	42.64	33 34 33 33	¥224 44 44 45 45 45 45 45 45 45 45 45 45 45	37027
	Матсһ	2832	27 13 13 13 13 13 13 13 13 13 13 13 13 13	252 252 34 34	82255
Birth Registered in	February	24 17 18	22222	2010	¥ 7 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
rth Re	January	27.7	628.70	106	44604
VITAL STATISTICS Bi	Name of the Division	Thousand Lights (East) Pudupakkam Amir Mahal Royapettah	Gangadeeswarar Koil Dr. Ambedkar Nagar. Periamet Park Town Adikesavapuram	Chintadripet Egmore Pudupet Komaleeswaranpet Narasingapuram	Nehru Nagar Tiruvateeswaranpet. Chepauk Marina
VITA	Division No.	52 88 60 60	61 63 64 65	969	- CC 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

644	547 692 555	511 642 796 1,221 761	1,157 1,146 989 1,136 755	1,158	999 743	73,566
105	51 145 110	99 106 184 194 194	134 87 400 491 109	285	174 154 113	14,852
103	910	18286	123 99 57 58 76	120 82	107 118 73	806'9
20	44 44	58 58 56 116 80	55	59	42 42	5,294
46	27 13 12	35 37 37 37	48885	49	644	3,475
22	2442	28885	116 116 44 37	53	115	5,783
80	788	20,560	142 191 76 106 105	162	1114 68 87	7,907
16	85 108 59	44846	139 65 87 88 88 88	113	79 78 48	6,393
23	242	1947753	8 8 80 80	65 87	910	6,572
54	98 9	88 107 88	108 120 54 52	103	90 82	5,261
45	53.4	222	1252	103	67 68 45	4,979
20	37	14 28 59 47	331380	27 45	85 52 40	3,492
5	15	15 24 13	100 82 101 17	19	23	2,650
and	puram Karniswarapuram Santhome	Mylapore Bheemannapet Alwarpet Raja Annamalaipuram Adyar	Aminjikarai Vadapalani Theagaroyanagar Sathyamoorthi Nagar Rajaji Nagar	Kamaraj Nagar Saidapet (North)	Periapet Guindy Saidapet (South)	Total
82	85 85	88 88 90 90	93 93 94 95	96	860	Divis

STATISTICS SUPPLEMENT No. 4

Birth Registered among principle communities in each division during 1964

VITAL STATISTICS

-	Grand	Total	1,304 920 767 668 653	553 499 571 2,250 559	. 593 507 497 600 380	438 697 324 509	356
-	al	Females	668 466 390 319 325	280 252 302 1,081	223 223 225 275 178	211 362 151 255	170
	Total	Males	636 454 377 349 328	247 247 269 1,169 293	202 202 203 203 203 203 203 203 203 203	227 335 173 254	186
	Others	Lemales	::::	:::::	11.511	:::	:
	Oth	Males	: ###:	se: none	*: FEEE	*: 222	80
-	sn	Females	572 402 307 310 278	242 242 251 251 251 251 251 251 251 251 251 25	266 187 214 154 166	168 299 141 166	147
	Hindus	Males	553 395 310 337 282	264 234 1,008 259	283 248 235 197 178	202	157
-	smi	Females	372	T25242	272 272 250 250 250 250 250 250 250 250 250 25	250 20 20 20 20 20 20 20 20 20 20 20 20 20	18
	Muslims	Males	282 40 48	125	123	36 48	23
	ans	Females	33.84	132651	7137	17 29	v.u
	Indian Christians	Males	227 27 27 27 27 27 27 27 27 27 27 27 27	37 34 18	42002		90
	lo- sus	Females	:::::	:: w4-	: :::	::	:
	Anglo- Indians	Males	2 :	:	::::	::::	:
	ens	Lemales	:::::	1::::	:::::	::::	
	Aliens	Males	:::::	:::::	:::::	::::	:
	Name of the	Division	New Washermanpet Tondiarpet Grace Garden Sanjeevirayanpet Mottai Garden	Narayanappa Naick- en Garden Singara Garden Royapuram Meenakshiammanpet	Seven Wells (North) Amman Koil (North). Muthialpet Harbour	Amman Koil (South). Seven Wells (South) Sowcarpet Kothavalchavadi	Korukkupet
	.oN	Division	-4640	0 7860	= 22242	912862	21 21

604 555	647 621 397 400 461	801 977 1,261 602 784	371 674 1,008 653 702	941 651 504	842 1,153	782 873 836 563 624	856 990 647 498
287	291 202 183 235	380 501 625 301 392	186 320 461 328 321	447 332 243	563	426 426 269 306	426 482 313 242
317	356 326 195 217 226	421 476 636 301 392	185 354 547 325 381	494 319 261	399	379 447 417 294 318	430 508 334 256
:::	:::::::	1: :::	1: 11	:::	: :		:]::
:::::	:::::::	:::::	:::::	:::	::	P::::	: : :
219	290 202 183 235	358 463 418 191 348	168 309 281 310 308	371 277 207	387	375 386 405 240 262	392 453 270 218
238	356 326 195 217 226	452 452 187 301	165 339 360 314 359	270 231	364	357 411 400 236 270	398 472 293 230
1388	:::	7 671 946 191	165 165 4	39	29	00000	5200
8	::::::	178 178 100 67	10 8 159 8	277	18	13.98	113
200	:::::	228315	20400	23	33	387.48	18 34 15
111	:::::	10 18 14 23	13 28 17	25 18 14	17	217 6 47 35	13027
	11111	1::::	:::::	81-9	: 5	- : : :	: : : : :
: :	:::::	- : : : ·	::::	1747	: 3	: :	: : :
: :: ::	:::::	:::::		:::	:::		::::
: : :				:::	:3:19	e::::	::::
Basin Bridge Kondithope	Peddu Naickenpet Perumal Koil Garden. Tiruvelyan Basin Elephant Gate Edapalayam	Perambur Vyasarpady Puliyanthope Wadia Nagar Thiru Vi-Ka-Nagar	Pattalam Thattan Kulam Dr. Besant Nagar Choolai Hospital Garden	Sembiam Agaram Ammai	id.	Nammalvarpet Otteri Kosapet Perumalpet	Shenoy Nagar Kilpauk Chetpet Nungambakkam
24 25 25	922858 LR -40	33 33 33 33 33 33 33 33 33 33 33 33 33	337	442	45	44448	53 53

VITAL STATISTICS

Division No.

STATISTICS SUPPLEMENT No. 4—(contd.)

1000	Grand	Total	625	632	347 486 574 511	493 540 540 599	614 2,428 1,060	517	700 613 1,268
200	22	Females	302	303	232252	231 258 228 258 258	1,206	243	355
.:	Total	Males	323	329	257 257 302 772	262 282 282 306	316	274 241	345 321 630 341
(contd	ers	Ecmales		:	::	: : : : :	::::	:::	:::::
3 1964	Others	Males	: :	::	1313131	4 %	. :: :::	::::	.:::::
during	qus	Females	289	238	135 179 204	230 267	1,087 453	220	214 198 589
Division	Hindus	Males	310	257	133 210 195 246	241 183 196 254 281	284 1,113 439	224	214 215 575
each I	smi	Females	0	37	2485	28233	15 422 55	44	132
principle communities in each Division during 1964—(contd.).	Muslims	Males	:	35	4488	847.50	544	17	130
ommur	an ians	Eemales	10	25	4200	22032	717	97	23.8
nciple c	Indian	Males	13	34	7.571	981144	13 65 31	118	-4%-
9 77 9 77 9	lo- ns	Females		-	:::		: :		-:::
ed amo	Anglo- Indians	Males	:	7		:	:::	2 :	: ::
Register	su	Females	:	7	11111	11 12 12 12 12	: :::		1:1:1:
Births Registered among	Aliens	Males	:	-	1, 1, 1, 1,		11 11 11	::::	
Petrol peter	Name of the	Division	Sevagram	1000	(East) Pudupakkam Amir Mahal	Gangadeeswarar Koil Dr. Ambedkar Nagar. Periamet Park Town Adikesavapuram	Chintadripet Egmore	Komaleeswaranpet	Nehru Nagar Tiruvateeswaranpet. Chepauk
		-	01				<u></u>		

788 766 635 596	588	547 692 555	511 642 796 1,221 761	1,157 1,146 989 1,136	1,158 794 999 903 743	73,566
395 376 292 288	284	262 350 251	251 298 417 613 372	587 589 489 555 368	576 384 525 431 373	36,096
343	304	285 342 304	260 379 379 389 389	570 557 500 581 387	582 410 474 472 370	37,470
::::	::	::::	1::::	11::1	7777	13
::::	4000	::::	900:33	13:::2	H::::: 20	12
234			244 286 393 348	ERC ta	2221	31,642
	303	274 297 246	256 324 352 367 360	518 494 493 563 383	567 401 438 425 353	2,920 32,934 31,642
52.28	10	232	16.56.31	37228	1123496	2,920
180 51 29	7.8	2030	241-88	22222	272 27 112 112	2,994
nnno	96	36	2 10 17 8	38 38	802Er	1,453
0000	20	15	33	31.0	04884	1,453
: ::	::	:::	:: ::	::::::	:: ::	63
::::	::	:::	:: ::	:::::	:: 1	74
::::	: 2	:::	:::":	:::::	:::::::::::::::::::::::::::::::::::::::	5
::::	:	:::	:::::	:::::	1111	6
agar	Feynampet	puram Karniswarapuram	Mylapore Bheemannapet Alwarpet Raja Annamalaipuram	Aminjikarai Vadapalani Theagaroyanagar Sathyamoorthi Nagar. Rajaji Nagar	Kamaraj Nagar Saidapet (North) Periapet Guindy	Total
77 Mirsahibpet 78 Azad Nagar 79 Durgapuram 80 Krishnampet	81 Teynampet 82 Vivekananc 83 Madava P		86 Mylapore 87 Bheemannapet 88 Alwarpet 89 Raja Annamal 90 Adyar	92 Vadapalani 93 Theagaroyani 94 Sathyamoort 95 Rajaji Nagar	96 Kamaraj 97 Saidapet 98 Periapet 99 Guindy 100 Saidapet	-

VITAL STATISTICS

Death Registered in each Division during each month in 1964

Total deaths registered excluding still births	839 450 225 270	204 231 220 385 328	581 196 220 241 123	152 217 151 148	158 511 446
December	136 32 32 33 34 35 36 36 36 37	26 17 17 54 54	1386238	19 38 21 25	13 97 61
November	102 37 37 32 32	33 38 57	25 5 5 6 9	21 18 15 5	14 64 50
October	244 34 83 83	25.52.828	23 27 24 4	6 24 5 15	35
September	22.23.24	33 27 28 38 38	22822	20 20 7	45 54 61
tsuguA	2201382	13 14 13 14 13	24720	23	48
ylut	28282	458888	781208	92111	13 29 33
June	27 12 18 18	13 24 15 15	54 13 18 18 18 18	12 18 17 14	23 23 23 23 23 23 23 23 23 23 23 23 23 2
May	26 17 17 18	238823	72223	22 23 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	10 35 35
April	211288	1428T	51 88 9	111	882
March	22 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	420244	26 8 7 13 10	7 21	252
February	4%0%0	22772	13 13 13 13 13 13 13 13 13 13 13 13 13 1	96 90	3029
January	28882	1232	225 215 115	52.00	33
Name of the Division	New Washermanpet Tondiarpet Grace Garden Sanjeevirayanpet Mottai Garden	Narayanappa Naicken Garden Singara Garden Royapuram Meenakshiammanpet.	Seven Wells (North) Amman Koil (North). Muthialpet Harbour	Amman Koil (South) Seven Wells (South) Sowcarpel Kothavalchavadi Katchaleeswarar	Garden Korukkupet Kumarasamy Nagar Dr. Vijayaragavalu
Division No.	-4640	6 7860	122242	118 129 20 20 20 20 20 20 20 20 20 20 20 20 20	222

241	280	117	126	272	588	615	389	169	314	251	1	920	231	357	387	397	339	198	253	373	676	272
4.	50	23.5	23	09	88	30	57	15	69	27		92	36	36	29	17	4 5	22	38	12.52	3	243
26	4:	17	18	30	619	34	31	13	38	35	1	30	17	45	27	45	35	15	18	27		348
22	326	77	45	7.5	72	32	36	19	273	25	3	24	14	36	39	35	30	000	20	29	3	385
22	25	30	31	44	201	3,52	33	21	36	25	1	23	. 17	38	36	23	388	212	17	52	? :	822
17	34	101	. 29	36	23	34	28	12	35	137	- 00	17	14	22	32	30	15	31	28	26		35
15	525	3=	29	24	38	\$ 52	34	13	31.8	120		30,5	13	39	35	37	30	24	13	26	3 5	26
13	5-	17	4 ∞	24	121	18	27	10	322	14	12	78	14	23	28	29	23	101	15	30,74	3	17
23	9	6	8 2	a	43	33	30	00	42	18	101	19	46	26	23	56	12	19	25	33		322
15	14	4	63	20	23	12	22	15	22	27	-	77	n	18	34	16	57	13	-	28	:	19 17
=	15	4	103	18	33	32	19	15	34	30		31	=	31	19	20	22	9	21	34		45.8
13	22	6	18	15	22	19	37	15	42	23		30	13	6	53	45	34.0	14	13	33		19 19
23	-18	3	4 ∞	3	37	13	35	13	4 22	25		31	33	34	26	23	13	15	34	17		18 21
Kondithope	Peddu Naickenpet	Firuvelyan Basin	Elephant Gate	ahur	Vyasarpady	Puliyanthope	Thiru Vi-Ka-Nagar	lam	Chattan Kulam	Choolai	The Market	Sembiam	am Ammi		Ayanavaram	Nammalvarpet	net	Perumalpet	Purasawalkam	Shenoy Nagar		Nungambakkam Sevagram
				Doromhur	Vyasa		-	_						<	100		Kosanet			Design Co.		
25	26	28	30	-	32	33	35	36	38	36	-	42	43	‡	45	46	44	49	20	51	-	555

VITAL STATISTICS

Deaths Registered in each Division during each month in 1964—(contd.)

Total deaths registered excluding still births	242	200 254 304 337	203 247 330 1,084 258	263 451 257 240 213	269 269 227 297 186	330
December	25	23 64 60	38588	7242 724 724 724 724	82.648	38
November	36	31 29 18	24242	84828	488.48	32.8
October	24	117 27 27 27	18 83 88 83 88 83	82=28	1289287	22%
September	171	23332	4 8 8 E 4 4 8 8 E 4	23223	87=28	33.54
1suguA	24	41 15 24 24	38 15 15 15 15	4 4 6 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22222	33 34
Ylul	23	327	11 138 26 26	217 21 10	84725	18
lunc	20	981	25 33 25 25 25 25 25 25 25 25 25 25 25 25 25	1822	25=28	1222
May	13	12321	19 20 14 14	960 19	22222	3333
linqA	6	17 16 21 13	=2222	33 10 10 10 10 10 10 10 10 10 10 10 10 10	62 6 7 1 1 2 6 7 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36
Магећ	19	111	1087780	15228	25555	15 25
February	16	18 24 16	23 109 18	312 32 52 52 53 53 53 53 53 53 53 53 53 53 53 53 53	527 29	18 19 22
January	91	25 16 18 14	20 15 27 15	28 113 118 118	18 10 29 60	222
Name of the Division	Thousand Lights	Thousand Lights (East) Pudupakkam Amir Mahal Royapettah	Gangadeeswarar Koil. Dr. Ambedkar Nagar. Periamet Park Town Adikesavapuram	Chintadripet Egmore Pudupet Komaleeswaranpet Narasingapuram	Nehru Nagar Tiruvateeswaranpet Chepauk Marina Triplicane	Zam Bazaar Mirsahibpet
Division No.	56	57 59 60 60	25 25 25 25 25 25	308865	122242	77 77 87

327	213 248	304 340 208	235 254 298 489 227	550 605 314 405 322	495 331 391 390 311	31,998
43	23.2	33 42 21	38 23 18 18 18 18 18	22 4 22 28 40 28	32 32 43 84 43 84	4,299
41	11 25	32 41 17	16 19 39 25 25	28 4 2 2 3 4 8 4 8 4 8 4 8 4 8 4 8 8 8 8 8 8 8 8	2134465	3,313
26	20 15	13 16 16	22 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	608844	33434	2,905
33	10 23	282	282327	288 38 35 35	35 43 29 29	3,273
21	242	28 140 140	15 11 16 56 17	25 18 18 18	27 33 31 21	2,579
74	15	23.23	1333223	233223	92222	2,537
67.	30	888	17 20 37 18	2330338	24 24 27 24 24 24 24 24	2,122
74	14	35 16 10	28 17 28 17 28	327323	227 20 27 27 27 27 27 27 27 27 27 27 27 27 27	2,270
81		2543	E 22342	288288	40 118 225 27	2,023
17	16	233	44822	233 238	232338	2,144
47	20	17 20 15	23 23 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	48854	23 32 72 27 27 27 27 27 27 27 27 27 27 27 27	2,307
/1	18 20	13	222220	282222	3222333	2,226
U Krisnnampet	Teynampet	-	Mylapore Bheemannapet Alwarpet Raja Annamalaipuram Adyar	Vadapalani Theagarayanagar Sathyamoorthi Nagar.	Kamaraj Nagar Saidapet (North) Guindy Saidapet (South)	Total
80	822	85	888 889	932	9886001	Diegge

STATISTICS SUPPLEMENT No. 6

Death Registered among Principal communities in each Division during the year 1964.

VITAL STATISTICS

Total Deaths Regis-	tered (excluding still Births)	839 450 255 270	204 231 220 385 328	220 220 241 123	152 217 151 148 158	511
Il	Lemales	428 229 1119 128	97 117 196 140	218 102 103 61 61	3828 5	251
All	Males	411 145 110 110 142	107 114 105 189 188	363	82 121 88 88 88	260
ers	Females	:::::	:::::	:::::	::::	9
Others	Males	::=::::	283333	ATTARA	22 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5
snp	Females	368 186 87 1113 105	97 108 85 155 115	191 81 93 52	25 20 14 10 10	245
Hindus	Males	362 161 110 107 122	107 108 184 154	332	101 88 67 69	249
ims	Females	39 11 20 20	30 30	35.88	∞545 €	
Muslims	Males	17 222 22 17 17 17 17 17 17 17 17 17 17 17 17 17	: 4222	128 09 4	41 8 6 11	4
an tians	Lemales	33,422	6 11 17	08460	146 .	
Indian	Males	323	: 440 72	EL 480	ε= · · · · ·	2
lo- ans	Females	:: ::	::::	::::	::	:
Anglo- Indians	Males	: ::	: :	-::::	::::::	
ns	Lemales	:::::	:::::	:::::	:::::	:
Aliens	Males	:::::	:::::	:::::	:::::	
	Name of the Division		Narayanappa Naicken Garden Singara Garden Royapuram Meenakshiammanpet.	Seven Wells (North) Amman Koil (North) Muthialpet Harbour	Amman Koil (South). Seven Wells (South) Sowcarpet Kothavalchavadi Katchaleeswarar Garden	Korukkupet
.oN	Division	-4640	0 7860	=55545	20 20 20 20	21

Peddu Naickenpet Tiruvelyan Basin Elephant Gate Edapalayam	Perambur Vyasarpady Puliyanthope Wadia Nagar Thiru Vi-Ka-Nagar		Sembiam 6 Seru Vellore 1 Agaram 1	57	Nammalvarpet 1 Outeri 1 Kosapet 1 2 Perumalpet 2 Purasawalkam	Shenoy Nagar 1 Kilpauk 1 Chetpet 1
11111	11:11:11		:::	: :7		T ::
			9	: :7	::	
144::	41: ::	-	9-1	: :		
						00
11:11				-77	omenski is v	4-
m ::::	20 7 7 21 21 21	L4440	9 11	10	130013	17
:::::	207 627	123	477	==	9 9 6 9 51	1221
BEERING 11111	100 75 65 14	31311	118	8 8 8	0044N	37
1::::	16 17 10 10	4001-8	28	04	1112	717
150 125 45 75 85 85	182 244 238 93	78 158 130 104	180	155	206 154 138 79 114	159 162 127
127 117 53 51 73				158	160 155 128 86 111	
:::::	::::			: 57	ma i o	
****		:::::	:::	: :	11:01	. : :
153 125 125 125 125 125 125 125 125 125 125	188 274 320 165 208	86 163 272 135 113	213 131 116	203	226 167 158 95 125	187 187 144
127 117 128 128 129 129	185 314 295 118 181	83 151 261 116 126	207 134 115	180	171 143 163 128	186
280 242 117 126 158	373 588 615 615 389	169 314 231 231 239	420 265 231	387	339 339 301 198 253	373 325 304
		.	3 150 127 155 117 125 117 64 53 64 53 75 51 64 53 75 51 64 53 85 73 64 53 85 73 85 73 <	3 150 127 155 117 125 117 64 53 645 53 <th>3 150 127 125 117 125 117 125 117 125 117 117 125 117 118 </th> <th>3 150 127 153 1 20 15 17 125 117 125 1 20 15 10 9 244 289 188 21 20 14 10 172 151 165 4 3 1 4 78 70 165 1 4 10 172 151 165 2 1 4 172 151 165 1 4 10 172 151 165 1 4 10 172 151 165 1 4 11 11 113 165 1 1 1 1 1 1 1 1 113 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</th>	3 150 127 125 117 125 117 125 117 125 117 117 125 117 118	3 150 127 153 1 20 15 17 125 117 125 1 20 15 10 9 244 289 188 21 20 14 10 172 151 165 4 3 1 4 78 70 165 1 4 10 172 151 165 2 1 4 172 151 165 1 4 10 172 151 165 1 4 10 172 151 165 1 4 11 11 113 165 1 1 1 1 1 1 1 1 113 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

VITAL STATISTICS

Deaths registered among Principal communities in each Division during the year 1964.

STATISTICS SUPPLEMENT No. 6—(contd.)

Total Deaths Regis-	tered (excluding still Births)	278	242	200 254 304 337	203	1,084	263 451 257 240 213	269 227 227 297
All	Females	138	119	251 129 171	94 126 141	397	249 249 249 249 249 249 249 249 249 249	138
comm	Males	041	123	103 127 175 166	109	687	202 22 22 22 22 22 22 22 22 22 22 22 22	133
ers	Females	:::	:	::::::	:::	£ :	:::::	::::
Others	Males	:	1:	::::	5	\$::	:::::	:::
lus	Females	116	94	88 98 159	68 99 121	373	107 210 123 109 51	65 84 107 128
Hindus	Males	120	93	70 89 133 155	93	646	7571	99 99 152
smi	Lemales	141	12	35	322	13	320	52 48 10
Muslims	Males	11	13	25 4	20 15	21	321128	024
Indian	Females	17	12	22.5	113	∞4	04100	משמ
Indian	Males	∞ ∞	13	16	422	15	1.0004	6
Anglo- Indians	Females	4 :	:		: 2	2	::: ::	: ::
Anglo- Indians	Males	6 :	2	: :	2-4	::	:::	:::
sus	Females	::		;;;;	;;;	::	;;;;;	;;;;
Aliens	Males	::	2	::::	;;:	::	;;;;;	;;;:
tra clivaliform	Name of the Division	Nungambakkam	Thousand Lights (West)		Gangadeeswarar Koil. Dr. Ambedkar Nagar. Periamet	Park Town	Chintadripet Egmore Pudupet Komaleeswaranpet Narasingapuram	Nehru Nagar Tiruvatteeswaranpet. Chepauk Marina
No.	Division	55	56	288 2	525	65	358865	1222

297 330 330 431 327	213 248	304 340 208	235 254 298 489 227	550 605 314 405 322	495 331 390 311	31,998
142 170 161 164 164	105	156	105 115 244 112	283 298 161 195 157	252 181 201 198 154	15,456
155 160 169 217 163	108	148 98	130 139 245 115	267 307 153 210 165	243 150 190 192 157	12 16,542
11111	::	:::	:: ::	:::::	: : : :	12
	::	:::	:::::	: :::	::::	31
92 131 163 142	100	141 145 90	100 112 150 237 90	255 289 153 193 157	249 171 181 192 150	13,202
98 135 173 173 136	106	135 150 79	128 138 230 99	251 294 150 209 163	237 143 178 179 150	1,497 14,098 13,202
888248	:	5000	EE	. 15 5	-7-4-	1,497
86242		908	103111	04-	wrnrn	1,616
<u> </u>	17	£24	NN04∞	446-	UWOUW	697
Nowwn.	-:	44=	4 6 0 1 9	∞ L ∪ = ∪	E : 1-0-	742
:::::	e::	****	227772	1111	Females :	44
11111	::	:::	:::::	2 ::::	: 1: 1: 1:	51
4961	ZE	Zika	SICHER	44111	:::::	4
118:1	5 30	2133	a Rickok	NAME OF TAXABLE	:::::	4
:::::	: : :	nai-	 puram	lagar	:::::	la
ar ar im	dapura	Perumai- apuram	apet amalaij	ai ni nanagar orthi N	Nagar North) South)	Total
Zam Bazaar Mirsahibpet Azad Nagar Durgapuram Krishnampet	Feynampet Vivekanandapuram	Madava Perum puram Karniswarapuram Santhome	Mylapore Bheemannapet Alwarpet Raja Annamalaipuram Adyar	Aminjikarai Vadapalani Theagarayanagar Sathyamoorthi Nagar Rajaji Nagar	Kamaraj Nagar Saidapet (North) Periapet Guindy Saidapet (South)	
87 87 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		83 84 85 85 85	88 88 89 89 89 89 89 89 89 89 89 89 89 8	95 25 25 25 25 25 25 25 25 25 25 25 25 25	98899	677

VITAL STATISTICS

Deaths Registered according to Age and Sex in each Division during the year 1964.

1 8	Total	839 450 225 229 270	223 220 385 385	328 581 196	123	217 151 148	158 511 446	731
	5		F F 16 16	000	0.00	000	m - =	-
Te	Females	428 229 110 119 128	97 1115 115	4201	15.00	866	73 251 224	334
Total	Males	411 221 145 110 142	107 1114 189	363	8528	121 94 85	222	397
und	Females	224285	22928				26 48 48 48	53
60 and above	Males	257 29 29 29 29 29 29 29 29 29 29 29 29 29	39 26				43 72 43	67
50 to 60 years	Females	2114611	2492			:	111	10
50 to	Males	24 16 18 8 10 14	4==%				9 6 7 1	27
10to 50 years	Lemsies	21 10 6 7 5	226=	Designation of the last of the	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the	The state of the state of	100	=
- 4	Males	35 10 17 17 17 17 17 17 17 17 17 17 17 17 17	86128				2028	24
040 111S	Lemales	24 111 6 6	2000	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN			10	9
20to30 30to40 years years	Males	23082	1976				000	15
20to30 years	Females	27 8 8 10 10	9029				NL 00	29
20to	Males	26	46	22	ימשמי	132	17	22
5to20 years	Females	-0NUW4	200	ww.01-	-6-0	-122	-27	2
15tc yea	Males	46464	22	-1771-	-6	-20	-64	4
515 Irs	Lemales	200:11-	urum	wann	00-4	4	44v	4
10to15 15to20 years years	Males	∞4 <i>t</i> /1−−	2001-	v	0-17-	m	200	5
to 10 ears	Lemales	22024	4014	99	00-0	UN4	122	=
5 to	Males	17 10 10 8	4004	222			000	9
1797	Females	32222	35			12 16 16	829	114
1 to 5 years	Males	108 57 33 17 27				16	1242	100
ler ar	Females	36228	36 28 28 28 28 28 28 28 28 28 28 28 28 28				68 48	94
Under 1 year	Males	118 40 40 33 52	A FL 5 2	27.38	2457	27	228	124
	Name of the Division	New Washermanpet Tondiarpet Grace Garden Sanjeevirayanpet Mottai Garden		001	TO THE REAL PROPERTY.		Koru	Dr. vijayaragavalu Nagar
.0	N noisivid	-46400	1-80	2222	151	1860	2 222	7

The same															103	,														
241	242	118	150	373	588	615	200	169	314	533	251	420	265	231		357	387	330	301	198	253	3/3	304	278	275	242	747	200	304	337
N.																														103
121	117	55	250	185	314	295	118	181	151	261	116	120	137	115		180	184	171	143	103	128	186	160	138	131	110	1119	97	129	171
120	125	46	0,0	188	274	320	165	807	163	272	135	513	121	116	211	177	203	167	158	95	125	187	144	140	144	100	C71	103	175	160
25	37	00	11	34	45	68	61	14	34	63	02	775	2:	- ×		12	200	200	30	35	14	25	2 40	200	00		0	40	26	61
																-										0.50				1
24	34	•		4	S	00	. 4	0	2	30	3	1	7	+ 6	1	3(ĕ.	40	23	25	52	200	77	37	3	10	0	45	97	72
= 5	9	20	24	13	-	01	Ou	0 4	12	5	13	00	10	00	1	17	6:	200	00	9	00	2 4	0.4	2	17	10	OI	50	1 4	13
- 3	14	9	0 0	17	19	200	000	7 4	12	21	=:	= 7	17	7	2	21	50	2 9	9	00	15	200	12	16	10	0	0	10	15	10
	20															00	000	- 4	10	4	9	01	00	2	00	,		10	10	5
	7		_													15	22	202	9	5	6	4 -	14	6	10	4	0		18	
000	100	40						-											300			-	1			1	P.		13.4	
50	0 4	000		00															04		2.5		0			0	,	1000	9	_ 1
Acres of the last	5 4		-				1000	-						10					0,00						-	-	9	6 3		
-7	3.	CIC	70	0.4	1 2	4	+ c	7 -		3	0	~ ~	20	100		12	30	12	9	9 7	4.	7	71	. 4	1		9		10	
212	100	7-			7	2.	40	0 00	2	7	4.			700		_	**	+ 0	1-	_	.3	- 6	20		2	,			30	
2-				3	3		- 0	70	-		20	00	7 7	+		2	7	0-	. 2	_	_ (5-		. 2	2				100	_
	- 62		1 -	3.	4	4.	4 4	+ 0	100	4	2.	4 -	- 4	0.4		4	m	20	150	2	2.	40	- 0	2	2	-	-	50	20	
me	200	2.	40	11	-	0	000	0 4	0	10	9	10	- 0	71		3	77	- 0	9	3	40	70	00	-	2	17	+	212	-4	00
50	2 1	4.	4 4	0	6	0:	- 0	76	3		- 0	00	> <	t cr	100	-	6	2-	- 00	7	50	20	9	2	1	0		50	000	4
31	22	91	200		100		900	30	35	85			200	000		41 1	41	65	37	19	× 0	27		35 1	29	36	07	26	29	20,
28	23.2	91	00	30	19	65	43	32	34	99	24	77	200	127	1	32	41	101	47	20	4	20	34	22	22	21	17	31	31	21
80 9	262	50	00	0	00	200	200	200	2	70	77	60	00	0 00	-	00	0	75	40	2	000	7-	- 4	22	7	30				
cic	161			2	6	~	717	4 -	4	7	m	7"	06	00	2012	0	N 4	ণ ব	4	7	21	00	110	100	7	2	0	23	2	2
29	31	16	200	51	80	97	200	17	46	79	33	37	37	3.5		41	43	44	46	19	22	25	3 75	28	43	35	3	30	38	32
:	den	:	:	: :	:	:	:	:	: :	:	:	:	:	:	iai	:	:			:	:	:	: :	: :	:		:	:	: :	:
	Gar	asin	9					Naga	ш	agar		den			Ammai			*			0	_		am		Lights	Lights			3
be	X Oi	n Be	Cat	am.	dy	obe	ıgar	Ka-	Cula	Z	(Gard	-	ore			am	arpe		et	Ikan	aga		akk	7		Lig	me	hal	ų.
litho	nal	elya	ant	alay	rpa	unth	Z:	V1-	an k	esan	lai	tal	lam //ell/	well w	ma	gar	avar	main	bet	dian	awa	X	et	amp	ram	Sand	sand	St)	Mal	oetta
Kondithope	Perumal Koil Garden	Tiruvelyan Basin	Elephant Gate	Perambur	Vyasarpady	Puliyanthope	Wadia Nagar	I hiru Vi-	Thattan Kulam	Dr. Besant Nagar	Choolai	Hospital Garden	Semblam Semi Vellere	A oaram	Agamma	Nagar	Ayanavaram	Nammalvarpet Ottori	Kosapet	Perumalpet	Purasawalkam	Shenoy Nagar	Chetnet	Nungambakkam	Sevagram	Thousand	Thousand	(East)	Amir Mahal	Royapettah
THE REAL PROPERTY.	27			-		-		36					17					46				10	390			99	57	100	W.C.P	60 F
H	. R.	-43	3		1000		1000	0.5 53	1000											-		1000			1	1616	14			

VITAL STATISTICS

Deaths Registered according to Age and Sex in each Division during the year 1964-(contd.)

STATISTICS SUPPLEMENT No. 7—(contd.)

8	Para	Total	203	1,084	451	257	213	269	297	330	330	327	248	304
3	le sta	Lemales	94	397	128	133	119	136	138	142	161	164	128	156
103	Total	Males	109	687	136	124	150	133	159	155	169	163	120	148
-	60 and above	Lemales			280									38
19	60 a	Males			24.									37
	0 to 60 years	Lemales			13									7
R	50 to 60 years	Males			94						9 14	122	15	700
	40to 50 years	Lemales			2 2 2					-		0 0	9	200
	ye ye	Males	- VI BOOK		111 8								H) village	9 8
	30to40 years	Females	-	144		24	24	n n	5 -	00	- 5	01	2	9
		Males			10	C 4	66	11	10		04	O.E.	000	60
	20to30 years	Males			17							3	4	€ 00
		Females	44	NEV	4-	100	9-	nn	ne	un	24	20	101	20
	10to1515to20 years years	Males	21-1	761	0.0	00	000	4-	200	90		2-	2	44
	515 Irs	Females	-01	240	1010	-77	7-	40		30	- 6	40	-	20.
-	10to15 years	Males	200	13	·00	00		1111		w w	mm	mc	100	w-
	10 ars	Females		281		= 4					21			9 41
	5 to yea	Males	The same of	282							-			==
	1 to 5 years	Lemsls	198		37							23		84
	J te	Males	5 10		12.5						484		30	24
	der	Lemsls			45							36		33
8	Under 1 year	Males	33	282	53	352	32	203	4%	43	39	249	32	33
The section of the se	PAR	Division Division		64 Park Town	66 Chintadripet				7	76 Zam Bazaar	78 Azad Nagar		82 Vivekanandapuram	Puram
			1			-	-				100000	-		12/1

4887,0242,021	1 00
252 252 252 252 252 253 253 253 253 253	31,998
	31
115 124 127 128 128 128 128 128 128 128 128 128 128	99
	15,456
139 139 1115 1115 1115 1210 1210 1210 1210 1210	542 1
	16,54
37 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	55
	3,625 1
5358774538835835	594
	i,
0.022818188	936
224004E 84844779	0
	1,505
× 80418 8 8 8 2 1 7 0 0 1 1	710
400-00100800	547
-84E5SE8584647	=
080151858410400	1 78
724251264758567	3 821
06424000000040	0833
12 12 12 12 12 12 12 12 12 12 12 12 12 1	377
200000-4400000	1283
	264
	264
046408516444-44	297
8 100 100 8 8 100 8 8	740
00 98 11 88 14 36 00 12 12 12 12 12 12 12 12 12 12 12 12 12	69/
348525254488488	899
2448-48-040000	3,5
3440184820480048	,280
76 4 3 4 4 4 5 6 5 3 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6	5 3
44.04.00.4.04.4.4.4.	3,71
343733997777777733739977777777777777777	4,088 3,715 3,280 3,568 769 74
	4,0
gar	-
aipu Na b)	1
mal; ii ir ir ir aga; orth	110
nna nna nna lani lani noon taga j N	W 3 3 3
Alwarpet Raja Anna Adayar Aminjikar Adapalan Theagaray Athyamoo Rajaji Nag Kanaraj N Aidapet (J eriapet Suindy Aidapet (S	888
Alw Alw Alw Ada Vada Sath Said Said Said	N. S. S.
09989999999999999999999999999999999999	

VITAL STATISTICS

Deaths from Principal Causes Registered in the division during the year 1964-

-	Total deaths Registered (excluding still-births)	839 450 225 229 270		231 220 385 328	220 220 241 123	152 217 151 148	158	511
	All other causes	396 235 120 168 203	159	260 243	426 120 131 135 66	128	6	225
	Neoplasms	444 :-	1	:12:	4:-24	3:	3	-
	Maternal Deaths	:- : : :	-	3,68	1111178	BURRE	50	A
	Injuries	-::::	:	- M	20 :: 4 L	- :4:		4
	General Respiratory Diseases	208 135 91 39	19	104	248242	2524	107	160
'S	Tuberculosis including T.B. of Lung	01000	7	ruü4	84040	9576	4	7
	Diarrhoea	00040	:	w : 0r	237	::0-	2	4
	Dysentery	37 24 13 19	12	4 T C C Z	20202	41.61	29	73
	Other Fevers	20828	1	2	CI WOWN	69-6	42	2
	Influenza	:::::		: :	40000	*****	S MI	September 1
1	Malaria	::::=		11.	00000	- 5 - 5 - 5 - 5	treb.	1
	Kala-Azar	:::::		:::::	117.14		700	-
	Enteric Fever	44 : : :		:::::	:2-		281	3
	Measles	:-:::		: : : :	· · · · · · · ·		277	-
	Small-pox	3: 10		- :00	:	: :- :		11
	Cholera	£ e - c :		-604	-2::0		560	14
	Plague	:::::		8	88000	3.0.0.3.3.	387	38
	Name of the Division	New Washermenpet Tondiarpet Grace Garden Sanjeevirayanpet Mottai Garden	Narayanappa Naicken	Singara Garden Royapuram Meenakshiammenpet. Old Washermenpet	Seven Wells (North) Ammen Koil North). Muthialpet Harbour	Ammen Koil (South). Seven Wells (South) Sowcarpet Kothavalchavadi	Natchaleeswarar Garden	21 Karnklunet
-	.oV noisivid	-4640	9	L 8 6 0	=55548	9282	3	16

	H.R.	~44 ~44	353333	868884	2444	45	8448408	2222
Nagar	Basin Bridge Kondithope	Peddu Naickenpet Perumal Koil Garden. Trevelyan Basin Elephant Gate	Vysarpady Vysarpady Pulianthope Wadia Nagar Thiru Vi-Ka-Nagar	Pattalam Thattan Kulam Dr. Besant Nagar Choolai Hospital Garden	Seru Vellore Agaram Nagamma Ammai	Nagar Ayanavaram	Nammalwarpet Otteri Kosapet Perumalpet	Shenoy Nagar Kilpauk Chetpet Nungambakkam
				111111	1: 2:	::	Lapitois : : :	
:	7:	٥::::	THE IFE	: :4 :w	:4:	-:	Cholero : :	::::
:	s :	m ; ;	:2044	245125	103	50	NNWNL	:00%
I	::	1111111	nid ie i		F :::	::	i i i i i i i i i i i i i i i i i i i	:
	-:		: : : : :	u :u : :	7 ::	::	C) :m :	:::::
:							Mahah	30
							Influeza	T TOTAL
	::		m ; ;= ;	2		.2	N	
10	7-	0 L W C1 =	-=5254	18 12 18 18	400	49	00vu4	2465
28	242	20040	223333	39 39 16	89 93	222	84048	2021
5	N.C.	00 00 00 00 00 00 00 00 00 00 00 00 00	13: 24:36	26 26 19 19	222	45	202	mmv∞
	4.14		13					
33	# 2							
			227 733 83 58					
1	:21	N==:;	:2- :-	:-:	40:	-:	Maternal	
7	:-	-::::	: 120	: :21 ::	:w:	:4	::4::	-:::
:	::	:::	1: 25	:4:4:	4::	::	-6000	— :∞4
331	117	173 157 55 80 80	377 375 152 152	343 343 158 92	255 165 138	247	209 174 102 146	277 196 179 179
31	115	280 242 117 26 58	373 588 615 283 389	333	31 31	57	98 01 98 93	5245

Deaths from Principal Causes Registered in the Division during the year 1964—(contd.)

STATISTICS SUPPLEMENT No. 8-(contd.)

	Total deaths registered (excluding still-births)	275	242	304	337	247	1,084	263	250	269	297
	All other causes	136	136	103	243	127	752	315	153	155	192
	Nepplasms		0	-00	m (N (1) ∞	388	990			4 : :
	Maternal Deaths	-		: 7:		: :-	::-	21	: :-	- "	- : :
	səinuinI			4 :0	: '		17	ciw.	:-0	w :.	:
	General Respiratory Diseases	70	53	186					648	59	888
	Tuberculosis including T.B. of Lungs	3		4-14		m 00 L		621		4-	1114
	Diarrhoea	10	9	mmo		11.0			171		150
7	Dysentry	20	22	12 18 18	13	1/0			-86		128
	Other Fevers	29	20	0244	:-	945	188	4 00 0	252	19	741
	Influeza		*::	:::		:::		: :		****	
	BirialaM			: : :	•	: :		:-		****	
	Kala-Azar	:	:	: : :		: : :		:::			
	Enteric Fever	:		:::		: :-	4-	:::	: : :		
	Measles	:	:	3-6	:		· · ·	vw.	4 : 61		4 9 K
	xo4-llsm2	4	2								
	Cholera	:	***	-::						:	
	Plague	:	-	1: ::::	:	:::	: :: ::		: : :		: ::::
PERSONAL PRINCIPLE AND ADDRESS OF THE PERSONAL PRINCIPLE AND ADDRESS O	Name of the Division	Sevagarm	(West)	(East) Pudupakkam Amir Mahal	Royapettah	Gangadeswarar Koil Dr. Ambedkar Nagar. Periamet	Park Town Adikesavapuram	Chintadripet	Komaleeswaranpet	Nehru Nagar Thiruvatteswaranpet	Chepauk Marina Triplicane
-	.oN noisivid	55	57	588	09	262	45	99	988	222	242

330 431 327	213 248	304 340 208	235 254 298 227 227	550 605 314 405 322	495 331 391 390 311	31,998
161 226 130	111	148	127 148 182 384 124	356 409 189 291 181	355 184 158 219 146	245 18,235
-00-	2	1 4	4v		-::0:	245
- :	40		2 2 2	1::1	ww :v :	134
:::	:-	::7	:0000	w04		138
141 99	65 91	115 98 92	69 59 49 86	E 2. 3	76 113 77 67	7,466
100 NO	5	464	6 :22-	1328	122	806
∞44	60		0.04 ::	252	33.7	1,368
30 23	12	3862	29 30 31 31	203	28 28 36 43 21	2,011
8 6 6 1	11	15	E2 24 E	214-5	w 9 5 4 5	773
	SITE		2 9 4		- : - :	17
1 : : : : :	Date:					5 17
1:4	The state of the s					Large
::-	7 :	-::	:::::		:	58 4 5
::-	? :	-::			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 58 4 5
::-	7 :	-::	:::::	2 10 11		573 12 58 4 5
::-	? :	-::			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 58 4 5
13	.: 2	044	123: 123: 123: 124: 125: 125: 125: 125: 125: 125: 125: 125	46221		573 12 58 4 5
2 13 1	6	24 24 24 24 24 24 24 24 24 24 24 24 24 2	3 12	4411 : 442221	4-r :: 2-8&-	153 573 12 58 4 5
2 13	6	24 24 24 24 24 24 24 24 24 24 24 24 24 2	3 12	4 4 1 1 :	4-r .:.	153 573 12 58 4 5

STATISTICS SUPPLEMENT No. 9

Births, Deaths and Infant Deaths with rates by months in 1964 and 1963.

-	Infant death	143.57	132,43	94,90	104,32	101,90	136.75	111.35	126.43	123.81	107.58	93.80	79,03	107,66
	Infant deaths	442	615	510	889	673	564	642	059	720	735	619	1,106	7,944
3	Death rate	11.74	16.20	14.81	18.21	17.42	14.63	15.53	16.66	17.20	18.92	17.14	26.19	16.95
1963	Deaths registered excluding still births	1,764	2,406	2,225	2,568	2,617	2,198	2,333	2,503	2,592	2,841	2,575	3,933	30,555
	Birth rate	11.58	30.92	36.79	43.88	44.26	31.83	37.19	34.23	39.26	45.51	43.86	93.17	40.94
	Births registered excluding extitutions	1,739	4,644	5,374	6,590	6,663	4,871	5,586	5,141	5,896	6,832	6,549	13,992	73,787
	Infant death rate	185.28	130.58	105.44	91.04	94.79	83.68	98.39	128.99	236.83	135.05	86.98	64.77	106.45
	Infant Deaths	491	456	525	479	623	535	778	746	823	715	029	962	7,803
25	Death rate	14.56	15.09	14.02	13.23	14.85	13.88	16.59	16.87	21.41	19.00	21.63	28.12	17.44
1964	Deaths registered excluding excluding still births	2,226	2,307	2,144	2,023	2,270	2,122	2,537	2,579	3,273	2,905	3,313	4,299	31,998
	Birth rate	17.33	22.84	32.57	34.42	43.00	41.82	51.73	37.83	22.73	34.63	45.19	71.76	40.11
	Births registered excluding still births	2,650	3,492	4,979	5,261	6,572	6,393	7,907	5,783	3,475	5,294	806'9	14,852	73,566
				argur .			- mont					10000	1	
	Months	January	February	March	April	May	June	July	August	September	October	November	December	Total
10	22	Jan	Feb	Ma	Ap	Ma	Jun	Jul	Au	Sep	Oct	No	De	

Birthe		Dittis, Deaths and mant Deaths registered among principal commenced and	Cause	registered at	Simonia	binario de la constanta		0				
				1964						1963		
Community		Fotal number of birth registered excluding still births	Total death ex still	Total number of deaths registered excluding still births.	Inf	Infant deaths registered.	T, id	Total number of births registered excluding still births.	Tota deat st	Total number of deaths registered excluding still births.	Infant deaths registered.	i. iths
Aliens	:	8	8	00		7	13	14		4	1	
Anglo-Indians	:	137		95		7	-	211		79	∞	
Indian-Christians	:	2,906		1,439		296		3,430		1,340	295	
Hindus	:	64,582	1	27,300		6,597	and a	64,369		26,037	6,750	
Muslims comments.	:	5,909		3,113		902		5,739		3,075	068	
Others	:	24	0	43		One faces	No.	24		20	:	
				delica ettion		elbn course	20	South Page				
ALLYE & Total ICE .	:	73,566		31,998		7,803		73,787		30,555	7,944	

VITAL STATISTICS

Infant deaths among Principal Communities during 1964.

STATISTICS SUPPLEMENT No. 11

Orpera		Under se	Under seven days	Seven d under or	Seven days and under one month	One month and under six months	One month and inder six months	Six months and under one year	Six months and under one year	To	Total	Total of
Community		Males	Males Females	Males	Females	Males	Females	Males	Females	Males	Females	Males and Females
Aliens			:	8	:	ĵ.	:	1		1	:	: %
Anglo-Indians		2			:	-	-	6	:	9	-	7 8
Indian-Christians	:	30	20	27	12	43	52	53	59	153	. 143	296
Muslims	:	68	. 65	47	62	161	142	153	153	480	422	902
Hindus	1	886	192	433	410	1,039	935	686	1,042	3,449	3,148	6,597
Others					:		7	dann in	T OF T	Stuffe les	-	1
				Tales						1963		
Total	100	1,109	846	507	484	1,274	1,131	1,198	1,254	4,088	3,715	7,803
The same of the sa	1	-	-	-		-	-	-	16	-	-	-

Infant Deaths from Principal causes by Age periods in 1964.

SIAIISIICS SUPPLEMENI NO. 12

	2 8 3 3	Rate	25.54	15.30	28.24	30.02		100.00
	Total Infantile deaths	Desth	1955	1192	2204	2452		7803
	9 9 9 9	Rate	35.85 1955	416 34.89 1192	23.45 2204	32.20 2452		30.77 7803
		Death	700	416	517	790		-
	Other Causes	Rate	0.30	0.75	1.22	0.44		0.70 2401
l	# = = ~	Death	9	6	27	13		.00 55
	Convulsions	Rate	7.51	20.38	41.727	34.8213		28
	respiratory system	Death	147	242	920	854		2185
	Diseases of the	Rate	54.62	31.88	7.30	0.85		20.88
8	including prema- ture births, etc.	Death	1068	380	191	717		1630
	Infantile debility and malnutritions	Rate	0.30 1068	4.92	3.70	5.98		9.76 1630
0 - 1		Death	9	58	302 13.70	392		758
	Diarrhoea	Rate		1.72	9.16	0.15		80.9
	R + P B	Death	0.20	120	202	249 10.15		475
	Dysentry	Rate	4	4.60	2.08	2.44		2.37
		Death	.22	55 4	46 2	60 2	200	185 2
	Other Fever	Rate	24 1		Maiai	75		10
		Death				0.		1 0.
1	DIDIDIAL			-	Emsu	8		1000
	Malaria	Rate		•		2 0.08		0.02
8	Enteric Fever	Death		:	4			2
	Total chart	Rate	13	0.08	1 0.0	4 0.16		6 0.07
ı		Death		-	- Inchi			_
ı	Dipththera	Rate	:	:	:	4 0.16		0.15
ı	Measles	Death		n min	ownin.	4		4 0
	xoq-llsm2	Rate		0.92	1.17			
ı		Death		= = :	56	59		96
	Cholera	Rate		:.	0.09 26	3 0.12 59 2.40		5 0.0696 1.23
		Death	:	:	2		1	5
	Age Periods		nder one week	One week and under one month	ne month and under six months	x months and under one year		Total
	Age		Under	One	One an six	Six and one		

VITAL STATISTICS

Infant deaths from principal causes by month in 1964,

	Total infant deaths in 1963	422	615	510	889	673	564	642	650	720	735	619	1,106	7,944
	Total infant deaths in 4061	491	456	525	479	623	535	778	746	823	715	029	962	7,803
	Отрег саяся	66	65	132	62	199	154	275	272	374	127	187	427	2,373
	Cunvulsions	6	5	6	4	7	9	Rate	8	CH	1	9	∞	55
	Diseases of the respiratory system	151	132	146	199	171	112	249	224	153	272	180	061	2,185
	Infantile debility and malformations including premature Births	110	133	143	123	136	136	125	123	137	143	147	202	1,658
	Diarrhoea	70	55	48	37	43	59	54	49	9/	93	68	85	758
	Dysentery	33	38	29	24	27	31	48	57	62	53	14	32	475
	Other fevers	16	17	12	22	23	21	4	13	10	14	11	12	185
	Malaria	:	:	:	;	:	:	Rate	:	Onis	75	r.C.L.	:	1
	Enteric fever	:	:	:	:	-	:	Rate	-	Ann	nen.	:	:	2
	Diptheria	:	1	:	2	-	:	Rate	:	Enic	451	SHEE	:	9
	Measles	:	:	:	:	3	-	Dear		Dipt	hthe	4	:	4
	xoq-llsm2	3	1120	12	9	=	15	DE	5	00	4	9	4	96
	Cholera	:	0 11:	:	:	:	:	Desta	1	Sma	-50	6	2	٠ د
	0 0	:	:	:	-:	:	:	Desig		CIT	CLIT	:	:	: 2
The second second second	Months	January	February	March	April	May	June	July	August	September	October	November	December	Total

Statement of live births by age of mother and order of live births registered in order of confinement at live birth during 1964.

R		-	1			-		1					-		-	The second	I		i	10
.—46	Age	Age of Mother	her			000		200	Out	Other of confinement at live birth	onfiner	nent at	live bin	rth				D into		102 201
	at	at birth		1	2	00	4	5	9	1	∞	6	10	11	12	13	14	15 6	Not defi- ned	Total
-	Under 15 years	years	0.06	184	37	80.0	:	10.0	:	0.12		20.0	:	:	-	:	:		6	235
-	15 yrs. & under 20 yrs.	under	20 yrs.	6,939	2,959	923	259	63	27	2	2	1	:	:	:	:	:	Too	40	40 11,216
7	20 yrs. & under 25 yrs.	under	25 yrs.	5,833	66669	5,388	2,799	1,092	434	137	4	13	4	w	1	8:	:	otn:	97	97 22,844
7	25 yrs. & under 30 yrs.	under	30 yrs.	1,758	3,401	4,367	4,656	3,529	2,227	1,019	534	156	33	16	4	6	-	:	118	118 21,822
(1)	30 yrs. & under 35 yrs.	r under	35 yrs.	206	759	1,218	1,795	1,830	1,823	1,493	893	457	223	81	18	11	7	7	63	11,174
643	35 yrs. & under 40 yrs.	r under	40 yrs.	176	209	317	208	578	758	191	635	473	314	85	57	19	4	4	40	4,944
4	40 yrs. & under 45 yrs.	t under	. 45 yrs.	122	48	80	77	65	122	130	131	134	93	31	6	6	7	-	7	1,061
	45 years		573	:	-	1	=	20	30	3	13	5	5	-	:	:	-		:	97
	46 years		-	:		2.1	:		:	:	7	1	:	-		1	:	:	:	4
	47 years		0.0	:	:	0.0	:	0.0	:	:	;	:	;	:	-	:	:		:	- Characteristics
	48 years			:	:	1	:		:	:	:	:	-	:	10.	:	:	- dia	:	
	49 years			:	:	:	:	:	:	:	:	:	:	:	:	:	;	:	:	Test
-	50 years			i or	:	:	-		-	:	:	:	:	;	ă :	:	:	:	:	7
-	Not stated	ps	1000	22	27	24	18	21	12	10	2	4	:	7	:	:	-	4	18	165
	964	Total		15,540 14,440 12,336 10,124	14,440	12,336	10,124	7,198	5,434	3,562	2,255	1,249	673	220	68	43	=	=	386	386 73,566
-						1		1									l	ı	۱	I

VITAL STATISTICS

Deaths registered from principal causes with rates in 1964 compared v

Yes	ar	Plague	Cho	olera	Smal	l-pox	М	easles	Enterio	fever	Ma	alaria	Other	fev
		Deaths	Deaths	Rate	Deaths	Rate	Deaths	Rate	Deaths	Rate	Deaths	Rate	Deaths	Data
1959	P		64	0.03	517	0.24	1	0.001	108	0.05	8	0.003	1,015	(
1960	10.				521	0,23	2	0.000	137	0.06	4	0.001	1,341	(
1961	12				904	0.52	7	0.00	209	0.12	6	0.001	1,904	1
1962	18 31		55	0.03	316	0.17	5	0.002	86	0.04	5	0.002	1,028	(
1963	15		21	0.01	609	0.33	16	0.01	113	0.06	4	0.000	1,394	C
pre	of the vious years		28	0.01	573	0.30	6	0.00	130	0.06	5	0.01	1,336	C
1964	Potests Tol	3 3 6 5 5	153	0.08	573	0.31	12	0.00	58	0.03	5	0.00	773	0

e previous five years.

ysent	ry	Diarrl	hoea	os ch Tu	bercu- is in- iding uber- ilosis lungs	Gene Respi tor diseas	ra- y	Inj	uries.	Maternal	Deaths	All c		To dea	tal ths
Deaths	Rate	Deaths	Rate	Deaths	Rate	Deaths	Rate	Deaths	Rate	Deaths	Rate	Deaths	Rate	Deaths	Rate
2,983	1.41	1,902	0.90	672	0.31	8,415	3.98	79	0,03	140	0.06	17,690	8.38	33,515	15,88
2,837	1.28	1,894	0.85	730	0.33	7,988	3.64	79	0.19	119	0,05	18,077	8.19	33,729	15,27
2,694	1.55	1,812	1.04	729	0.42	6,927	3.99	66	0.03	183	0.05	17,153	9.88	32,494	18,71
,816	0.94	1,384	0.77	740	0.42	6,269	3.54	78	0.04	124	0.21	16,857	9,51	28,763	16,24
2,217	1.02	1,333	0.73	802	0.44	6,556	3.63	99	0.05	146	0.08	17,245	9.62	30,555	16.95
2,509	1.25	1,665	0.86	734	0.38	7,099	3.66	80	0.07	142	0.09	17,404	9.12	31,811	16,61
100 mm	1.00	1260	0.74	904	0.42	7.466	4.02	172	0.00	134	0.07	18 466	10.11	31 000	(8)
,011	1.09	1,368	0.74	806	0.43	7,400	4.07	1/3	0.08	134	0.07	10,400	10.11	31,998	17.44

CORPORATION OF MADRAS FOI DETAILED RETURN OF DEATHS

Total deaths	ther	o IIA			Infect	tious	disea	ises		odios odios odios sizos fung			Fev	ers	Spirits
		aduad	Brite		and Market	No.	1	1		South	Detri	State	Denille		
Age at t	he time aths	of						ric Fever							
E. R.I. 7.13 15.3		18,077	Cholera	Plague	Small-Pox	Measles	Chicken-pox	Typhoid or Enteric Fever	Diphtheria	Others	Malaria	Influenza	Relapsing Fever	Kala-Azar	Rheumatic Fever
	1		2	3	4	5	6	7	8	9	10	11	12	13	14
Under	24 hours														
(Under	one wee	k	10.0	BIE	0.0	001	3,99	550	1	0 3	227	O.L.S	La,	25	1 000
exceeding 1—3 m	ne week ng one n onths month	nonth.	::	::	11 4		::	::	1	4					
not month Over 6	exceed	ling 6	2	CL M	22		12.0	200	1	6	ONT.	100		10	0001
exceed	ing 12 n	nonths	3		59	4		2	4	11	1				
Total under One year	one yea	der 5	5		96	4		2	6	25	1				
years	and un		35		177	3	2	4	29	26	2	4		1	3
5 years and	under 1	0 years. der 15	24		102	2	4	3		20		1			4
10 years	and un		7		15	2	1	9		9	1	2		1	4
years			7		29		3	8		5		1		1	2
20 years as		son re-	22	P1.70	75	oa:	00.1	14	38	21		1			8
years	and un		10		41			8		16	1	2		1	23
40 years as			17		16	.,		5		17		3			31
50 years years 60 years and	1		15 11		14			2 3		20 12	101	2			19
	Tota	1	153		573	12	11	58	35	171	5	17		4	96

HE CITY OF MADRAS DURING THE YEAR 1964,

Res	pirato	ory	Ali	menta. System	ry	Dise o the		Cin	rculate Systen	ory 1	dise exclu	nito- nary ases iding eral ases		eneral	
Inberculosis of Lungs	Pneumonia	Others	Dysentery	Diarrhoea	Others	Cirhosis	Others	Heart diseases	Arterio Scierosis	Others	Bright's diseases	Others	Syphilis	Gonorrhoea	Others
6	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		26	4	1	1							7.0	1 1.	100.1	
	36	85		5	2	4	5		1.	2		2	Divis 3		
3	122 29	120	20 10	58 23	5		4	1	1::		tion .	2	21.15	6l	our Year
5	575	308	192	279	28	13	23	3	0.	4		2		ban	
14	602	252	249	392	33	17	41	5		11		1		200	
22	1364	799	475	758	70	37	73	9	57.	17		7		bres.	
90	1714	1349	921	310	101	40	66	8	2	25	1	28			
21	308	163	163	53	22	16	13	13	1	22	1	13			
12	68	67	20	21	8	5	4	18	١	25	1	5			
40	36	52	24	14	11	6	15	32	1	26	1	8			
164	81	132	36	25	35	16	25	56	1	84	4	25	1		1
177	84	157	61	32	79	37	40	145	GC.	142	20	131	2		
134	200	186	102	32	51	24	47	171	1	161	26	27		1	1
94 52	180 171	218 137	109 100	56 67	61 50	41 16	38 15	231 170	2 4	189 203		38 40	ga Lie		1
		3,260 till Bir		1,368		238	336	853	12	894	76	322	3	4	4

clude "Still Births" 1,05,564

CORPORATION OF MADRAS FOR DETAILED RETURN OF DEATHS

							eases			or	ccide pregr nd ch birth	nancy ild-	De	eficier iseas	ncy		Mali dise	gna	ant
	Age :	at the death	time of	Bright's discusse	Convulsions	Cerebral haemorrhage (apoplexy)	Tetanus	Epilepsy	Others	Puerperal sepsis	Abortion	Other accidents and diseases of pregnancy and parturition	Beri-Beri	Rickets	Others	Alimentary tract	Genito-urinary	Breast	Otho sonione
16	30		100		32	33	34	35	36	37	38	39	40	41	42	43	44	45	4
	Unde	er 24 h	ours						1			1.				s.			
		er one			6		14		. 5		4	s.			19	3.	35.		13
Under one year	exce 1—3 Over	month 3 m	onths	nth and	9 5		3	::	8			2.	32	0	25 1	S.	CSI		1
Under	mor Over	6 mon	ths and			-	10		39 17	S	E.L.	21	.01	8	8	100	575		
Tot	San San	330			55		32		71		60			12	67		130		
One	year ears		under		29		17	2	60			101		6	11		1		
y	years ears	and	under	10	11	3	19		26	1	Si.	12		2	2	01	2		3
y	years ears		under		1	2	6	1	20	2	2				7				
	years ears	and	under		3	1	9		9	2	ð.,	24			5		1		
20	years ears	and	under	30	2	8	28	3	48	1	31.	35	23		6				1
30	years	and	under	40		10	20	1	67	1	2		1		15	3	12		
40	years	and	under	50		15	6	1	61		15.	15			7	3	16		
50	years	and	under	60					71			13			10		1		
	ears ears a	nd up	wards	.,		23 26	13	1	104	::			::	::	8	1 4	17		17
		-	tal	-	100	00	154	9	537	6	2	134	1	20	138	14	-	4	15

HE CITY OF MADRAS DURING THE YEAR 1964.

						-	_	1.50	10.9	13				
		lusb	Total o, of	on, Prema-					COL					Serial
Ankylostomiasis	Diabetes	Leprosy	Alcoholism	Congenital debility and molformation, Prema- ture birth	Rabies	Wounds and accidents	Snake-bite	Killed by wild beasts	Suicides	Poisons	Old age	All other causes	Total deaths from all cause	Total of Births and Deaths
7	48	49	50	51	52	53	54	55	56	57	58	59	60	61
				491								142	675	M. F.
				577			11.0					500	1,280	*Births
		231		380 17	::	2	<i>!</i> :					174 80	991 201	37,478—36,088
		110.		144		6					forms	457	2,204	
	1	11.		21		1	500	of Li		.orqu	rite, bern	615	2,452	
	1	01		1,630		9					Ani lea	1,968	7,803	Deaths
				4	2	40				1		1,518	6,848	16,542—15,456
	2	53.			3	19	2			5		358	1,509	
		2			2	28	2		10	4		117	561	Still Births
		241	1		1	36	4		22	9	surique	50	547	July Diving
	1	2	2		2	66	2	lq be	54	25	Bucos	440	1,603	776—758
1	6	2	2		2	23	4		29	7	escont	62	1,602	
	11	9			2	16	3	111,70	17	4	formet	332	1,864	
	23 16	2 2	2		1	14 6	2 2	.:-	19 15	2	207 4,468	585 1,407	7,220	
1	60	17	7	1,634			21		166	58	4,675	6,837	31,998	

clude "Still Births" 1,04,342.

STATISTICS SUPPLEMENT No. 17.

List of deaths according to cause groups during the year 1964.

GROUP I

Serial No.	Cause		Tota No. of	deaths
1	Typhoid			58
2	Para Typhoid			2
3	T.B. Respiratory system			360
4	T.B. All forms			446
5	Diptheria			35
6	Small-pox			573
7	Influenza	8.9	18	17
8	Whooping Cough			40
9	Acute polimylitis and Polio Encrephalitis			13
	GROUP II			
1	Cholera	۲۱	133	153
2	Dysentery all forms	14.	2	,011
3	Scarlet fever and strepto coccal throat	12.		11
4	Meningo coccal infection			10
5	Plague		-	
6	Measles			12
7	Malaria			5
8	Malignant neoplasam			241
	(a) of Buceal Cavity and pharnyx		2	
	(b) Uterus		2	. 0
	(c) Stomach and duodenum		- Hall	66
	(d) Breast		100	7
	(e) All other sites			

VITAL STATISTICS STATISTICS SUPPLEMENT No. 17-contd.

List of deaths according to cause groups during the year 1964 GROUP II-contd.

Serial No.	Cause		Total of deaths
	incess cereased but ventical by medical and parame-	lasi	b
9	Rheumatic fever		96
10	Chronic Rheumatic heart disease	Per la	9
11	Arterio-sclerothic and degenerative heart disease	(1)	9
12	Other diseases of heart	(2)	574
13	Hypertensive heart diseases	(8)	230
14	Pneumonia cilo/1 to tonoi e immo	(1)	4,206
15	Bronchitis and the second to t	(2)	1,049
16	Motor vehicle accidents		25
17	All other accidents		148
18	Suicide and Self-inflicted injury		166
19	Homicide and operation of war		2
20	Anaemias		256
21	Cirrhosis of liver		221
22	Kala-Azar		4
23	Meningo Cocoal meninjitis		20
24	Maternal deaths		134
25	Acute infectious encephalits .		164
26	Tetenus .		197
27	Anthrax .		1
28	Chicken-pox .		11
29	Infective hepatitis .		18
30	Rabies .		15
31	Filariasis .		
32	Kwashiorkar .		1

STATISTICS SUPPLEMENT No. 17-(contd.)

Certification of Cause of deaths for

1.	Medical	ly certified by:—	
	(a)	Practitioners of modern medicines	
dies.	(b)	Other medical practitioners	
2.	dical	dically certified but verified by medical and parame- staff obtaining symptoms and conditions from the	
	relatio	ons of the deceased	
3.	Deaths	certified by:-	
	(1)	Medical Officers of Hospitals	
	(2)	Private Medical Practitioners	51
	(3)	Hakims and Vaids	
	(4)	Commissioner of Police	
	(5)	Corner of Bombay and District Registrars	7.1

STATISTICS SUPPLEMENT No. 18

Vaccinations performed by Health Staff during each month in 1964.

VITAL STATISTICS

Primary Vaccinations Re-vaccinations	Number of persons Results Re-vaccinated Results	Males Females Total Success- Failure Absent Males Females Total Success- Failure Absent		2,640 5,479 5,473 6 6 11,795 13,649 25,444 10,402 10,316 3,098 6,512 6,365 147 20,313 24,465 44,778 12,589 23,073	2,671 5,488 5,425 63 18,446 15,683 34,129 10,626 16,825	1,575 3,167 3,136 31 14,675 14,214 28,889 9,667 13,895	2,136 4,346 4,346 6,349 6,898 13,247 5,094 5,549	1,943 3,867 3,867 7,396 7,720 15,116 7,737 4,557		2,672 5,255 5,255 6,178 6,350 12,528 6,312 3,805	7,270 26,480 53,750 53,503 6 241 1,26,544 1,30,414 2,56,958 1,03,491 1,04,957 48,510
	Numb	Males F	293	2,839	2,817		2,210	1,924	1,809	2,383	. 27,270
A STATE OF THE PARTY OF THE PAR	Months			ry ry	h	May)er		Песенноен	Total

VITAL STATISTICS

Particulars of Vaccinations performed in each Division during the year 1964.

tage of	nits are	Re-vaccina- tion.	10.20	13.21	25.22	3.47	12.90	20.00	21.89	40.25	9.91	51.92	33.31	39.57	13.73		37.80	-		10.89	7.90	8.68	17.46
Percentage successful eases in whi	the results are	Primary	100.00	100.00	100.00										100.00	27.14	100.00	100.00	100.001	85.49	87.21	100.00	100.00
		Absent	961	155	200	1.547	123	310	302	275	145	256	207	24	24	5	357	899	555	1,127	022	317	186
70.00	Result	Failure	1,133	915	369	4.510	687	638	554	1,058	1.242	692	135	993	1,055	1	1,288	836	533	1,114	1 140	1.654	1,109
ion.		Successful	151	100	195	218	120	237	240	898	703	1,024	201	999	168	110	1,000	558	221	274	133	187	274
Re-vaccination		Total	1,480	1,233	773	6275	930	1.185	1,096	2,231	2.090	1,972	1,504	1,683	1,223	2011	2,645	2,062	1 408	2,515	1,680	2.158	1,569
R	Total	Females	739	717	378	3 640	523	620	868	1,297	1.341	485	1 360	1,033	435	1,771	812	1,085	102	1,000	822	982	700
1 40		Males	741	516	395	2.626	407	565	498	934	749	1,487	227	650	788	9	1,833	977	707	1,515	858	1176	869
		Unknown	-:	: :	: :	10	:	: :	:	-	: :		-	: :	:	-	:	: :	To.	148		: :	:
		Total	516	343	300	162	341	226	-	-	459	-	-	530	303	-	231	703	5638	890 3	-	4	381
i	ful.	Ten year and above	- 1	11	: :	. :	1	1		:	: :	:	:	:71	1	:	:	1	F	: :	:		
on.	Successful	5 years and under 10 years	250	1,95	7 :	-	39	30	:	:	: :	3	:	:-		1		9	80	18	21	00	21
Primary vaccination.	S	One year and under 5 years	136	901	747	27	106	76	49	96	188	185	30	141	88		210	330	210	24	317	77	146
rimary v		Under one	321	102	226	135	196	226	266	291	271	176	165	386	196	-	355	307	385	331	310	319	214
d b		Total	516	343	300	162	341	226	315	387	459	364	107	530	303		231	703	519	104	743	4	381
1300	Total	Females	238	172	146	73	148	129	151	195	228	177	571	262	149		290	324	334	268	278	201	202
Name of the last	-	Males	278	171	12.0	68	193	97	164	192	231	187	071	268	¥ 5		287	379	341	473	767	203	179
J.	ted	latoT	1,996	1,576	1,073	6.437	1,271	1,411	1,411	2,618	2,549	2,336	1 800	2,213	2,120	200	2,876	2,765	2 083	3,556	2,423	2.562	1,950
Total number of	Persons vaccinated	Females	776	688	524	3722	671	749	749	1,492	1,569	662	1 456	1,295	584	one's	935	1,409	1 035	1,568	1,100	1,183	902
Total	Person	Males	610,1	687	549	2715	009	662	662	1,126	980	1,674	1,115	816	942	-	1,941	1,356	1 048	1,988	1,323	1,379	1,048
		Name of the Division	New Washermenpet	Grace Garden	Nottai Garden	Narayanappa Naicken Garden	Singara Garden	Royapuram Meenakshiammennet.	Old Washermenpet	Seven Wells (North)	Muthialpet	Harbour	Mannady Courty	Seven wells (South)	Sowcarpet	Katchalceswarar	Garden	Kumarasamy Nagar	Dr. Vijayaragavalu	_	Kondithope		-
	.oN	Division 1		100	4 40	9	1	00 00	10	===	13	14	15	17	18	28	10	121	23	24	22%	27	28

And I women was	193	
27.75 27.75 35.07 25.47 16.80 31.85 30.35 11.65 11.65 18.35 13.76	27.49 33.09 7.19 22.91 26.29 13.25 6.86 41.38 14.02 10.78	10.72 9.84 13.06 12.00 24.39 23.73 23.73 23.73 16.60 15.00 7.29 8.36 8.36 10.96 10.01
100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00	100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00	00.00
1,576 1,578 1,458 1,458 1,458 1,458 1,459 1,44 1,44 1,44 1,44 1,44 1,44 1,44 1,4	828 513 979 979 464 464 1,202 1,202 1,807 1,355 196 250 250 355 367	505 505 505 505 505 656 656 656 656 656
2,213 4,032 1,739 1,512 3,075 2,776 2,803 1,447 1,674	1,477 1,074 2,570 2,534 1,918 2,638 2,638 2,638 2,695 993 1,488 1,488 1,803 5,094	2,366 2,792 2,266 1,709 1,709 1,709 1,709 1,001 1,001 1,901
2.456 2.7663 2.7	874 785 275 909 881 587 1,662 194 210 228 330	252 252 253 253 253 253 253 253 253 253
2,248 8,248 2,248 2,744 4,264 1,608 1,608	3,179 2,372 3,824 3,967 4,016 4,016 4,125 1,383 1,948 2,416 5,811	3,142 3,657 3,461 1,394 1,394 1,391 2,532
2,553 2,059 1,073 1,228 1,228 1,905 1,350 1,350 1,350	1,499 1,140 1,761 1,761 1,926 1,929 1,934 1,420 1,420 1,420	1,559 1,559 1,739 1,665 1,665 1,698 1,698 1,698 1,698 1,833 1,330 1,833 1,833 1,833 1,833
2,692 2,992 1,290 1,290 1,305	1,680 1,232 2,063 1,767 1,569 2,483 2,087 2,087 2,131 863 863 996 1,358	2,098 1,423 1,237 1,531 1,531 1,531 1,638 1,638 1,638 1,638 1,644 1,144 1,309 1,466 1,466 1,201 1,201
		1111111111111111111111
1,123 1,123	718 646 694 694 695 701 382 382 382 382 382 382 516 351 572	1,186 1,099 1,09 1,0
	n- n-	11101111011011111111
384 40 80 8	11111 7 111 178	Zer- 04 Er 3 - E
2444 2525 2525 2525 2525 2525 2536 2536 2536	2822 2622 2622 2622 2622 2622 2622 2622	20222244 20222244 20222244 2022222 202222 202222 202222 202222 202222 20
25% 52% 25% 25% 25% 25% 25% 25% 25% 25%	698 694 694 530 530 530 530 530 530 530 530 530 530	2222 233 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5
\$65.53 \$6.53	286 286 286 286 287 287 287 287 287 287 287 287 287 287	989.08.08.08.08.08.08.08.08.08.08.08.08.08.
2522 2522 266 266 272 272 272 272 272 272 272 2	243 243 243 243 243 243 243 243 243 243	25422525252525555555555555555555555555
288823888888	354 862 873 873 873 873 873 873 873 873 873 873	567 267 268 268 268 268 268 268 268 268 268 268
2,23 6,284 6,109 1,874 1,874 1,398 1,398 2,036 2	3,897 4,440 4,440 4,440 1,899 1,899 1,899 1,899 1,899 1,899 1,899	4,328 4,318 1,786 1,786 3,780 3,926 2,226 2,226 2,226 2,236 2,236 3,326 3,326 3,326 3,326 3,326 3,326 3,326 3,326
3,139 5,075 5,075 1,280 1,397 1,397 1,806 1,693 1,693	1,863 1,938 1,938 2,730 2,730 2,730 1,663 1,663 1,663 1,663 1,663	2,061 2,405 1,701 1,701 1,831 1,845 1,345
2,474 2,474 2,746 2,747 2,353 1,590 1,100	203 21,53 21	2,69,5 1,89,4 1,12,1 1,10,1 1,
111111111111111	_	
Aagar Gagar Ga	Ammai xt xt xt xt am am	nn npet m
Edapalayam Perambur Vyasarpady Pulianthope Waida Nagar Thiru Vi-Ka-Nagar Pattalam Dr. Besant Nagar Choolai Hospital Garden Sembam Siru Vellore	Nagamma Am Nagar Ayanavaram Nammalwarpet Otteri Kosapet Perumalpet Purasawalkam Shenoy Nagar Kilpauk Chetpet Nungambakkam Sevagram Thousand Lights	(Fast) Puchpakkam Puchpakkam Royapettah Gangadeeswarar Koil Dr. Ambedkar Nagar. Periamet Park Town Adikesawapuram Chiniadripet Egmore Pudupet Noraleeswaranpet Noraleeswaranpet Noraleeswaranpet Noraleeswaranpet Marina Nehru Nagar Thiruwateeswaranpet Chepauk
33333333333333333333333333333333333333	Z ZZZZZZZZZZZZZZZ	- SOME STATE OF THE STATE OF TH
H. R.—49		

VITAL STATISTICS

Particulars of Vaccinations Performed in each Division during the year 1964.

Total number of the Persons vaccinated Total Frimary Vaccination Persons vaccinated Total Friendless Total Tot	Recentage of successful	the results are known	Primary Re-Vaccina- tion.	00.00 6.92 00.00 11.19 00.00 33.29 00.00 23.37 00.00 11.99	0.00 14.81 0.00 18.07 0.00 18.07 0.00 9.16 0.00 16.47 0.00 6.54 0.00 6.54 0.00 37.77 0.00 31.67	100.00 100.00 12.52 100.00 12.52 100.00 20.07
Total number of the Division Persons vaccinated Total Total Total number of the Division Persons vaccinated Total Tota	Rei	the			\$88 \$12 \$100 \$100 \$100 \$100 \$100 \$100 \$100	
Name of the			Absent	_		
Name of the Division Persons vaccinated Total number of persons vaccinated Total Tot		Result	Failure	2,44,1,2,2,4,2,1,1,1,1,1,1,1,1,1,1,1,1,1	4,8,5,5,6,8,6,1,1,0,8,6,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	The second second second
Persons vaccinated Total number of the persons vaccinated Total Primary Vaccination	nation.		Successful	-f		
Persons vaccinated Total number of the persons vaccinated Total Primary Vaccination	Re-vaccii	Tion.	Total	1,488 1,259 1,259 1,259 1,171 1,41 1,331 1,41 1,41 1,41 1,41 1,41 1,	2.76 3,400 2,732 2,732 2,732 2,732 1,639 1,737 1,737 1,731 1,731	626 2,413 3,330 4,961 1,843
Total number of the Persons vaccinated		Total	Ecmales	473 623 2,046 1,571 2,266 1,467 2,288	1,273 736 1,334 1,334 1,383 940 677 677 677 677 834 834 834 834 834 834 834 834 834 834	282 1,112 1,651 2,318 795
Total number of the Dersons vaccinated Total Primary Vaccination Presons vaccinated Total Primary Vaccination Division Presons vaccinated Total Primary Vaccination Division Presons vaccinated Total Primary Vaccination Presons vaccinated Total Presons vaccinated Total Presons vaccinated Total Presons vaccinated Total Presons vaccinated Presons vaccinated Total Presons vaccinated Total Presons vaccinated Presons vacci		25	Males	1,015 636 1,966 1,760 1,905 1,377 2,036	1,487 886 1,189 1,770 177 170 888 1,583 1,034	344 1,301 2,643 1,048
Name of the Dersons vaccinated Total Name of the Dersons vaccinated Total Description			Unknown	1111111	1111111111111	::::: 🛪
Name of the				455 740 463 398 664 478		
Name of the Division Persons vaccinated Total number of the Division Persons vaccinated Total Tota		sful		1111111	111111111111111111111111111111111111111	
Name of the Division Persons vaccinated Total number of the Division Persons vaccinated Total Tota	ion	incces	under 10 year	1114411	0 1 424000004	8 :: 8967
Name of the Division Total number of Total Tot	/accinat	0,	under 5 years	340 142 122 172 172	137 137 137 137 138 138 138 138 138 138 138	82 132 109 180 69 69
Name of the Division Total number of Division Div		08				285 285 302 616 338
Name of the Division Total number of persons vaccinated Division East Name of the Division 2	P	11 12	Total			
Name of the Division Total number of persons vaccinated Division East Name of the Division 2,355 2,397 4,752 4,569 1,794 1,887 3,794 1,948 1,794 1,887 3,794 1,988 1,794 1,887 3,501 1,948 1,744 1,488 3,222 4,802 1,198 1,744 1,488 3,222 4,802 1,198 1,199 1,185 1,199 1,185 1,199 1,185 1,199 1,185 1,199 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,190 1,288 1,289 1,190 1,288 1,289 1,190 1,288 1,289 1,190 1,58,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,56,894 3,10,708 1,53,814 1,54,814 1,56,894 3,10,708 1,53,10,708 1,53,10,708 1,53,10,708 1,53,10,708 1,53,10,708 1,53,10,708 1,53,10,708 1,53,10,708 1,53,10,708 1,53,10,708 1,53,10,708 1,53,10,70	146	Total	Females			198 208 208 411 197 197
Name of the Division Total number of persons vaccinated persons vaccinated persons vaccinated persons vaccinated by the Division 1,242 1,242 1,245 1,258 1,115 1,258		191	Males	22.88.89.44	252 252 252 252 252 252 252 252 252 252	230 204 204 393 210 27.270
Total	Jo.	ated	IntoT			2,841 3,742 5,765 2,250 3,10,708
Total	d number	ns vaccin	Lemales	701 895 2,397 1,796 2,465 1,887 2,524	1,488 1,049 2,476 1,523 1,160 1,185 1,088 1,138 1,138 1,130 1,084 1,084 2,004	1,310 1,859 2,729 992 1,56,894
Name of the Division Zam Bazaar Mirsahibpet Azad Nagar Durgapuram Krishnampet Teynampet Vivekanandapuram Nadava Perumal Puram Nariswarapuram Santhome Mylapore Mylapore Bheemannapet Alwarpet Alwarpet Alwarpet Alwarpet Alwarpet Alwarpet Raja Annamalaipuram Adayar Aminjikarai Vadapalani Theagarayanagar Sathyamoorthi Nagar Rajaji Nagar Sathyamoorthi Nagar Sathyamoorthi Orth) Periapet Guindy Total	Tota	berso	Males	1,242 909 2,355 1,998 2,104 1,621 2,278	1.74 1.198 1.039 1.039 1.039 1.039 1.039 1.039 1.039 1.039	
					and	The state of the s
	Marin		Name of the Division	am Bazaar lirsahibpet zad Nagar urgapuram rishnampet synampet	puram arniswarapuram nathome ylapore heemannapet warpet inja Annamalaipu dayar minjikarai idapalani tergarayanagar tergarayanagar tergarayanagar	amaraj Nagar idapet (North) riapet iindy idapet (South)
	-	101	I HORING			

194

1	4			1 02	33	22	17	317	60	27.2	31	6	4	60	2	-	4
- 8	No. o ants ilars	ntage	Perce	17.20	0.7	9.23	m'	4	0.0	2.5	0.0	0.0	0.0	0.009	8.72	2.2	0.24
BUTO	Total No. of Entrants Regulars		Defe	860	89	910	381	106	1	258	196	4	56	1	882	224	22
200	H H	ntage	1963	11.01	0.48	12.35	3.84	0.99	0.11	2.15	0.13	:	0.56	0.56	7.41	2.60	0.19
ls.	Regulars	Percentage	1964	7.52	0.697	8.72	2.82	1.37	0.013	2.410	0.026	0.026	0.078	0.013	7.83	1.37	0.156
Girls	2	o. ctive	Defe	453	39	524	172	63		143	102	2	9	1	428	16	12
36		ntage	1963	10.83	0.78	10.67	11.05	0.97	90.0	2.95	2.04	0.00	1.51	:	13.15	2.67	0.38
	Entrants	Percentage	1964	10.10	0.723	9.52	5.37	0.924	9000	2.82	0.026	:	1.13	:	9.13	3.81	0.352
		o. ctive	Defe	449	29	422	239	43	:	124	102	:	51	:	484	137	12
	l Nc. rants gulars	ogetn	Perce	5.37	1.31	0.92	0.311	0.520	0.13	1.47	: :	:	4.62	:	1.14	6.31	0.72
doorba	Total Nc. of Entrants and Regulars		Dele	53	13	96	3	5	:	14	: :	:	40	:	11	09	7
or blue		ntage	1963	5.78	1.01	1.25	0.72	96.0	:	3.28	: :	:	7.71	:	3.52	1.40	2.27
ys	Regulars	Percentage	1964	497	1.82	0.982	0.311	0.164	:	1.35	: :	:	8.90	:	0.662	4.80	0.641
Boys	T.	o, ctive	Defe Defe	34	12			:	:	:00	::	: 0	8	:	4	30	:4
300	1 13	ntage	1963	3.74	1.05	1.05	1.28	1.05	:	3.04	: :	:	7.37	:	5.02	5.72	1.99
	Entrants	Percentage	1964	5.21	0.317	0.815	:	0.873	0.280	1.82	: :	:	4.87	:	2.18	7.92	0.837
. 61		ovite	Defe	19	1	3.60	18	.4		9	: :		16	:	7	30	3:
		Defects		Malnutrition	id, body allu	Throat	es ···	es ::	:	y system	sis	I system	Bones and Joints	and Conta-			es
		ã		Malnutrition	nails		Eye diseases		Hearing	-	Tuberculosis Respiratory system	Abdominal system	Bones and joints Nervous and P	systems Infectious and	gious diseases	defects	Deformities
1	Joer.	lmuN l	Serial	0	7	24	5	10	000	10	11	13	14	71	17	1 9	19

MEDICAL INSPECTION

Groups	No. o	n Roll	Aver Dai Atten		Nun Exam		Num Defe		Percentage		
	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	
Entrants	 437	5,436	398	4,489	377	4,442	144	2,381	37	5	
Regulars	 683	6,731	621	5,984	618	5,972	224	2,071	36	3	
Total	 1,120	12,167	1,019	10,473	995	10,414	368	4,452	36	4	

TREATMENT TABLE

Ser		Number treated at school	Number sent to Corporation Dis- pensaries	Number referred to Government Hospitals	Number referred to Government Opthalmic Hos- pitals	Number referred to Government Tuberculosis Hospitals	Number of parents met	Number of re-visits paid to schools	Number of re- examination of
Boys		 239	12	97	11	Nil	72	3	19
Girls	202 31.5	 3,291	410	587	Nil	Nil	341	106	2,51
Т	otal	 3,530	422	684	11	Nil	413	109	2,71

MEDICAL INSPECTION

Height and Weight Table

Age	Avera height inche	in	Avera weigh pour	t in	Quinque average in inc	height	Quinquennial average weight in pounds			
DI I	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls		
6	40.713	41.351	31.220	32,523	39.042	38.131	29,522	31.061		
7	41.913	42.641	33.412	33.221	39.510	42.222	34,232	34,961		
8	42.732	44.032	35.910	37.122	40,121	42.623	37.021	38,522		
9	44.823	46.530	40.311	39.753	43.911	44.021	39.540	40.451		
10	46.370	49.521	46,352	45.130	45.610	47.372	44,032	44.512		
11	49.331	49.520	48.753	51.812	47.633	50.041	47.644	50.430		
12	49.420	51.851	53.021	57.822	52,111	53.440	50.011	50,953		
13	53.641	55.920	55.212	59.320	53.512	54.331	54.421	57.310		
14	54.823	57.531	61.311	63.541	53.620	56,322	58.540	61.021		
15	56.310	59.222	62.031	74.011	56.542	60,930	64.721	68,642		
16	58.361	60.422	65.422	83.510	59.331	61.021	69.031	80.520		
17	59.410	63.121	68,120	87.311	60.240	65,433	80.574	83.952		
18	61.312		79.512		62.951		84.851			

The number of samples of water tested for Chemical, Bacteriological purposes in 1964

PAY S	Serial No.		Descr	iption of samples	beigist in	Number of samples
0	aps.		From the sources of	the Kortalayar riv	er system	16
	2		From the Head work	s at Kilpauk Wate	r Works	1,732
	3		From the Infiltration	Gallery Wells at S	Sembiam	10
	4		From the Infiltration	Gallery Wells at S	Saidapet	12
	5	15	From the City distril	oution systems	44.823 4	684
	6		From the Sembiam	listribution systems	ortan .	106
	7	10	From the Saidapet d	istribution systems	40.33	83
	8		From the shallow w Guindy, Triplicand	ells at Adayar, Kee, Marina and North		179
	9	11	From private sample	s (including comple	aints)	300
	10	-	From sewage and se	wage effluent	54.823 5	5
		175	From the Special Sa	mples	26.310	6
	12	15	From the Emergency	Wells	38.361 6	56
	13	23	From microscopical	examination	89.410 : 6	71
						- 01
-					Total	3,260

WATER ANALYSIS

Monthly average levels in three Reservoirs and the total monthly rainfall recorded in their catchments in 1964

				3			-
and and He	Sathyamoorthy Sagar (Poondi Reservoir)	rthy Sagar (eservoir)	Sholavaram Reservoir	Reservoir	Red Hills	Red Hills Reservoir	
Months	Average lake level in feet	Rainfall in m.m.	Average lake level in feet	Rainfall in m.m.	Average lake level in feet	Rainfall in m.m.	
January	137.75	Z	60.33	豆	45.86	IN	1
February	137.20	E E	58.62	II.	44.92	E	
March	136.40	EZ	49.00	N. I.	44.94	IIZ .	
April	135.58	IN	47.58	EN	43.80	Z	,
May	134.60	34.50	47.00	EZ	41.90	Z	
June	132.30	59.50	55.84	62.50	39.80	26.69	6
July	131.45	143.95	52.54	115.50	38.79	57.30	0
August	129.00	85.90	55.24	120.80	39.62	107.60	0
September	126.00	139.01	60.29	150.38	43.17	115.57	1
October	125.70	145.80	58.56	197.50	44.34	142.20	0
November	137.24	318.32	62.00	504.82	45.87	322.14	
December	137.00	19.05	62.12	20.10	45.87	20.10	0
MYSHIS THAT AGE				-	-		1

WATER ANALYSIS

Limnological conditions of the sources of the City Water Supply (a) Sathyamoorthy Sagar in 1964 (Results expressed in parts per 100,000)

145.30		F F: F: F: F: F:	:::::::	: : : :
	: ::	:::::::	::::::	
28-12-64	3-15 P.M. 136.99 S.Y 26.1 28.0	38.0 12.2 12.2 0.004 0.004 Niii	0.283 0.001 0.001 0.001	8.5 485 5.67
28-11-64	2-30 P.M. 138.0 W	28.0 11.2 6.4 0.004 0.004 N.I.	0.196 0.001 1.8 0.001	8.5 410 6.72
6-9-64	11-00 A.M. 128.90 G 32.5 56.0	32.0 7.0 3.6 9.00 0.00 0.000 Nil	0.360 0.360 Nil Nil 1.8	8.7 410 5.04
23-6-64	3-45 P.M. 132.05 Y 31 35.0	30.8 8.6.9 8.0.0 8.0 8	0.386 0.001 1.7.7 2.0	9.2 485 6.23
25-2-64	3-30 P.M. 136.97 W 30.5 10.0	29.4 9.2 9.2 0.002 0.040 N.I.	0.190 1.6 1.6 1.6	8.8 435 5.95
07.251	level)	124'80 134'80 134'80 134'80 134'80	Maranda Montal	romhos/Cm.)
Description	A. Physical Conditions: Time Depth in feet (above mean sea-level) Colour Temperature (°C) Turbidity (p.p.m.) Silica scale	B. Chemical conditions: Total solids Total hardness Calcium hardness Magnesium hardness Chlorides Ammoniacal Nitrogen Albuminoid Nitrogen Nitrous Nitrogen	Oxygen absorbed (Tidy's) Alkalinity to Phenolphthalein Alkalinity to Methyl orange Phosphates Silicates Sulphate Iron	pH. Sp. conductivity at 25 °C (micromhos/Cm.) Dissolved oxygen (cc/l) % Saturation C. Bacteriological conditions: M.P.N. of coliforms in 100 ml.

z
d
é
п
e
,
ď
4
ø
d
a
4
v
ď
ø
п
4
۰
d

Limnological conditions of the sources of the City Water Supply (b) Sholavaram Reservoir in 1964

STATEMENT No. IV

(Results expressed in parts per 100,000)	CAN CAN	AND SALES	BERNARD HALLS	136r
	28-12-64	12-45 P.M. 62.12 W 26.5 14.0	26.0 10.2 10.2 10.2 10.0 10.0 10.0 10.0 10	5.95
	28-11-64	12-15 P.M. 62.12 W 28 24.5	26.0 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7.4	φ
	6-9-64	4-00 P.M. 51.44 G.Y 33.5 85	Nii	5.43 : «
	23-6-64	1-15 P.M. 55.59 G.Y 33 98	8.44 8.44 8.44 8.74 8.71 8.72 8.73 8.73 8.73 8.73 8.73 8.73 8.73 8.73	6.23 .: æ
	25-2-64	4-30 P.M. 58.47 W 29 15.5	29.0 10.4 5.2 0.002 0.0040 0.195 0.195 0.195 0.195 0.01 1.6 0.01 8.5 8.5	5.95
C. Perturition can	Description	A. Physical conditions: Time Depth in feet (above mean sea-level) Colour Temperature (°C) Turbidity (p.p.m.) silica scales	B. Chemical conditions: Total solids Total hardness Calcium hardness Magnesium hardness Magnesium hardness Chlorides Ammoniacal Nitrogen Albuminoid Nitrogen Nitrous Nitrogen Nitrous Nitrogen Nitrous Nitrogen Nitrous Nitrogen Silicates Sulphates Sulphate Iron Ph.	Dissolved oxygen (cc./l) % Saturation C. Bacteriological conditions: M.P.N. of coliforms in 100 ml.

WATER ANALYSIS

Limnological conditions of the sources of the City Water Supply (c) Red Hills Reservoir in 1964. (Results expressed in parts per 100,000)

iption 25-2-64 23-6-64 6-9-64 1-10-64 28-11-64 28-12-64	can sea-level) 5-45 P.M. 12-30 P.M. 5-00 P.M. 4-00 P.M. 11-30 A.M. 12 Noon 45.87 S.Y. S.Y. S.Y. S.Y. S.Y. S.G. Y. S.Y. S.	32.0 36.0 36.0 29.0 9.0 8.4 8.2 7.2 4.0 4.6 5.0 6.4 5.0 6.4 5.8 9.0 0.002 0.002	s) Nil	Tr. Tr. 0.01 Tr. 0.01 8.9 8.7 8.9 8.9 8.7 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9
Description	A. Physical conditions: Time Depth in feet (above mean sea-level) Colour Temperature (C) Turbidity	B. Chemical conditions: Total solids Total hardness Calcium hardness Magnesium hardness Chlorides Ammoniacal Nitrogen	Albuminoid Nitrogen Nitrous Nitrogen Nitric Nitrogen Oxygen absorbed (Tidy's) Alkalinity to Phenolphthalein Alkalinity to Methyl orange Phosphates Silicates Sulphate	Iron pH. Sp. conductivity at 25° C micromhos/cm.) Dissolved oxygen (cc/l) % Saturation C. Bacteriological conditions: M.P.N. of coliforms in 100 ml.

WATER ANALYSIS

Salient Physical, Chemical and Bacteriological data for chlorinated Raw water-1964

																			No.		
Months	1 1 1 1	No. of samples	Colour	(.m.q.q)	Total solids	Total hardness	Chlorides	Ammoniacal Nitrogen	Albuminoid Nitrogen	Nitrites	Nitrates	Oxygen absorbed (Tidy's)	Phenol- phthalein Methyl	Methyl 5	.Hq	Iron	Phosphaty	Silicates	Sp. Conductance (micromphos/cm.)	Bacteriological % of first class samples (M.P.N. of ples (oliforms none in	(.lm 001
January	:	21	S.Y.	11.0	11.0 27.0	8.0	5.4	0.002	0.040	Z	Tr.	0.169	1.0	12.9	8.7	Tr.	0.001	1.8	410	33	
February	:	23	S.Y.	11.0	11.0 27.5	8.3	5.3	0.002	0.046	Nil	NE	0.172	9.0	13.4	8.4	0.01	N. I.	1.9	410	48	
March	: :	25	S.Y.	11.5	11.5 28.2	8.5	5.6	0.002	0.047	EZ	Tr.	0.173	9.0	13.7	8.6	Tr.	Z	1.8	430	40	
April	:	23	S.Y.	13.2	31.0	8.6	8.9	0.004	0.044	Tr.	Tr.	0.189	1.0	13.9	8.7	Tr.	0.001	1.8	450	21	
May	:	23	S.Y.	12.5	31.4	8.7	6.2	0.002	0.048	Z	Tr.	0.171	1.0	14.7	8.8	Tr.	0.001	2.0	470	6	
June	:	24	S.Y.	13.5	32.8	0.6	9.9	0.002	0.051	Tr.	Tr.	0.200	0.1	15.4	8.7	0.01	E	2.2	500	0	
July	:	26	K.	21.8	34.2	9.3	7.0	0.002	0.068	Z	E	0.224	6.0	16.0	8.5	0.01	0.001	2.1	520	4	
August	:	24	Υ.	30.1	36.2	8.8	7.1	0.004	0.048	17.	E	0.306	8.0	16.8	8.7	0.01	0.001	2.0	520	37	
September	:	23	Y.	24.7	34.6	8.1	7.0	0.004	0.051	Z	E	0.281	0.8	16.4	8.7	10.0	EZ	1.9	510	26	
October	:	22	Y.	31.5	34.2	8.2	6.5	0.005	0.043	E	Tr.	0.297	8.0	16.2	8.5	0.01	0.001	1.9	510	64	
November	:	23	S.Y.	21.3	21.3 31.4	7.9	5.7	0.004	0.048	N	Ē	0.247	8.0	14.7	8.4	0.01	0.001	2.0	445	4	
December	3:	26	S.Y.	17.0	17.0 29.4	7.7	4.8	0.002	0.044	Ē	Ē	0.180	0.7	12.5	8.3	0.01	0.001	1.7	375	85	
-	-	-	1	1	1	-	-	-	-									I	ı		1

WATER ANALYSIS

Salient Physical, Chemical and Bacteriological data for filtrates from slow sand filters—1964 (Results expressed in parts per 100,000)

-	% of first class samples (M.P.N. of coliforms none in 100 ml.)	0	4	0	0	0	0	0	0	0	4	4	15
1	Sp. conductance (micromhos/cm.) Bacteriological	410	410	430	450	470	200	520	520	510	510	460	375
1	Silicates	1.8	1.9	1.7	1.8	2.0	2.1	2.2	2.0	1.9	2.0	1.9	1.7
	Phosphates	0.001	IIZ	园	0.001	0.001	豆	0.001	0.001	豆	0.001	0.001	0.001
	Iron	T.	Tr.	Tr.	Tr.	0.01	0.01	0.01	0.01	0.01	0.01	10.0	0.01
	Hd	8.5	8.4	8.3	8.2	8.3	8.3	8.2	8.3	8.4	8.2	8.0	8.0
	uity to M.O.	13.0	13.5	13.9	14.1	14.9	15.5	16.4	16.9	16.8	16.4	14.8	12.3
	Alkalinity to	0.7	0.3	0.5	0.3	0.7	9.0	0.7	0.0	9.0	0.2	Z	Z
	Oxygen absorbed (Tidy's)	0.133	0.157	0.159	0.192	0.176	0.196	0.212	0.314	0.339	0.289	0.234	0.180
	Nitrates	Tr.	EZ	Tr.	Tr.	Z	Tr.	Tr.	Z	Z	Tr.	Z	N. I.
	Nitrites	Tr.	Tr.	Tr.	Tr.	Z	Tr.	Pr.	Tr.	Z	Pr.	Tr.	Pr.
1	Albuminoid Nitrogen	0.040	0.042	0.035	0.046	0.046	0.047	0.056	0.048	0.048	0.045	0.046	0.030
	Ammoniacal Nitrogen	0.002	0.003	0.011	0.028	0.017	0.00	900.0	0.013	0.011	0.016	0.020	0.012
9	Chlorides	5.1	5.3	5.5	5.8	6.1	6.5	7.0	7.0	8.9	6.2	5.8	4.7
	Total hardness	8.2	8.5	8.4	8.6	8.6	9.1	9.2	8.8	8.1	8.1	9.8	7.8
0	Total solids	26.0	27.2	27.6	30.9	30.4	31.8	33.2	34.8	34.0	33.0	31.4	26.8
	yibididuT (.m.q.q)	5.2	4.3	9.9	4.1	5.6	9.9	12.0	17.6	14.0	10.0	15.3	6.5
	Colour	C&C	C&C	C&C	C&C	C&C	C&C	C&H	S.Y.	S.Y.	C&H	C&C	C&C
	No. of samples	21C	23 C	25C	23 C	23 C	24C	26C	24	24	22C	23 C	26C
	Months	January	February	March	April	May	June	July	August	September	October	November	December

ALEK ANALYSIS

Salient Physical, Chemical and Bacteriological data for filtrates from Rapid Gravity Filters-1964

L.P.N.	Bacteriology % of first samples (M of coliform in 100 ml.	19	31	24	43	26	00	00	43	13	23	0	23
('wə/so	Sp. conduc	430	440	460	470	490	520	545	570	540	515	475	405
0 0	Silicates	1.6	1.8	1.7	1.9	2.0	2.1	21	2.0	1.9	1.9	1.9	1.8
	Phosphates	E	0.001	0.001	0.001	0.001	EZ	0 000	0.001	0.001	0.001	0.001	0.001
	Iron	Z	0.01	Tr.	Tr.	0.01	0.01	0.01	0.01	0.01	0.01	T.	0.01
9 6	.Hq	7.7	8.1	8.1	8.0	8.2	7.8	8.1	8.0	7.9	7.8	7.8	7.8
Alkalinity to	M.O.	10.6	12.3	12.6	13.0	13.6	14.0	15.2	15.3	15.1	15.1	13.7	11.6
Alkali	P.T.H.	Z	EZ	EZ	E	0.4	Ē	EZ	Z	Z	Z	EZ	Z
sorbed	Oxygen ab (Tidy's)	0.075	0.107	0.095	0.077	0.102	0.126	0.139	0.183	0.187	0.201	0.156	0.120
8 8	Nitrate	Tr.	E	E	Z	Z	Tr.	Tr.	Z	Z	Tr.	EZ	E
2 5	Nitrite	Z	EZ	EZ	Z	Tr.	Tr.	Tr.	Tr.	Z	Z	Z	Nil
	Albuminol Nitrogen	0.040	0.040	0.038	0.046	0.042	0.047	0.038	0.046	0.038	0.040	0.040	0.044
	Ammoniac Nitroger	E	0.002	0.002	0.002	0.002	0.002	0.003	0.003	0.004	0.003	0.003	0.003
0.0	Chlotides	5.2	5.4	5.5	5.8	6.1	6.7	7.0	7.1	7.0	6.5	5.9	4.9
ssəu	Total hard	9.4	8.8	9.4	9.5	9.6	10.2	10.6	6.6	9.1	8.7	9.3	8.4
S	Total solid	27.8	28.8	29.8	30.3	31.6	32.0	35.0	35.2	35.3	32.8	30.2	26.0
(VibidiuT m.q.q)	3.1	3.9	4.5	3.7	4.9	3.9	8.4	7.8	0.9	8.0	5.3	4.3
) ×	Colour	21 C& C	23 C & C	25 C & C	23 C& C	23 C & C	24C&C	26C&C	M	M	22 C & C	23 C & C	26 C & C
səldu	No. of san	21	23	25	23	23	24	26	22	24	22	23	26
	1 1 1	:	:	i	;	i			:	:	-	:	:
peoples.	Months	fanuary	February	March	April	May	June	July	August	September	October	November	December

WATER ANALYSIS

Salient Physical, Chemical and Bacteriological data for Test tap samples collected from Test Tap at the Kilpauk Pumping Station-1964

1	ologi- of first mples N. of rms 100 1.)	06	100	96	59	75	78	4	99	19	100	100	100
	Bacteriologi- cal % of firs class sample (M.P.N. of coliforms none in 100 ml.)	100	74	92	74	74	11	50	63	46	95	100	100
	Sp. conductance micromhos/c.m.)	415	425	440	450	470	510	520	535	520	510	445	375
-	Silicates	1.6	1.9	1.7	1.8	2.1	2.2	2.1	2.0	1.9	6.1.	1.9	1.8
	Phosphates	Z	Z	0.001	0.001	0.001	īZ	0.001	0.001	0.001	0.001	0.001	0.001
	Iron	Z	Tr.	Tr.	Tr.	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
	.Hq	8.1	7.9	8.1	8.1	8.1	8.1	8.1	8.1	8.1	8.0	8.0	7.9
	uity to M.O.	12.2	12.7	13.1	13.4	14.0	14.8	15.7	15.8	16.1	15.6	14.4	12.4
(00	Alkalinity to	Z	Z	E	0.3	0.3	0.5	N	Z	E	īZ	Nii	EZ
Constant and	Oxy. absorbed (Tidy's)	0.089	0.117	0.118	0.129	0.113	0.136	0.158	0.229	0.240	0.253	0.180	0.141
	Nitrate	Tr.	Z	Tr.	Tr.	Tr.	Tr.	Z	ī	Z	Tr.	Z	IIZ
	Nitrite	Z	E	E	Z	Tr.	Tr.	Tr.	Pr.	Tr.	Tr.	Tr.	E
	Albuminoid nogonin	0.040	0.036	0.040	0.044	0.044	0.045	0.054	0.044	0.040	0.035	0.040	0.044
	Ammoniacal Nitrogen	E	0.021	0.003	0.015	0.008	0.005	900.0	0.015	0.011	0.016	0.014	0.003
1	Chlorides	5.2	5.4	5.6	5.8	6.2	6.7	7.1	7.3	7.1	6.7	5.9	5.0
	Total hardness	8.4	00.00	8.8	8.9	8.8	9.2	9.4	9.0	8.2	8.4	8.5	8.0
	Total solids	26.0	27.8	28.6	31.0	30.4	31.8	32.6	33.6	32.3	32.0	29.6	25.0
-	VibidiuT (.m.q.q)	3.9	4.1	3.2	3.3	5.1	4.2	7.8	9.3	8.1	8.0	8.2	7.1
	Colour	& C	Se C	& C	& C	& C	& C	& C	M	M	C	& C	& C
-	2 0 0	21 C &	23 C	25C	23 C	23 C	24 C	26 C	24	24	22	23 C	26 C
-	No. of samples	:	1	:	:	:	:	:	:	:	:	:	:
The state of the s	Months	January	February	March	April	May	June	July	August	September	October	November	December

206

WATER ANALYSIS

Chlorination data for 1964—Furnished by the Water Works Department.

					-	01								
st		Ps. 75	20	65	35	50	10	10	95	40	30	70	70	70
Total cost worked at 65 nP.	per Kg. plus S. T.	Rs. 8,495	100'6	10,457	9,684	10,601	10,185	10,799	13,430	13,244	13,768	13,024	14,012	1,36,705
Lbs. of ine used per h and its quivalant	mont	13,055 K.G. 28,756		34,759	32,818	35,926	34,480	36,595	45,513	20,376 K.G. 44,881	46,657	20,038 K.G. 44,357	21,558 K.G. 47,485	:
Chlorine Der month Filtered Filtered Tation	losed post	24,131	24,130	27,563	26,502	29,022	17,971	29,415	35,618	35,629	36,848	34,544	34,752	nacial.
.W. Chlori-	posn	4,625	6,372	7,196	6,316	6,904	6,509	7,180	9,895	9,252	608'6	9,813	12,733	Popular in
rine ered .m.	Mean.	2.2	2.46	2.4	2.5	2.6	2.6	2.65	3.22	3.35	3.26	3.16	3.17	March
Dose of chlorine applied to filtered water in p.p.m.	Min. Mean.	1.4	1.8	2.1	2.0	2.3	2.1	2.20	2.08	2.4	1.70	2.6	2.5	Brak
Dose applic wate	Max.	2.5	3.1	2.7	2.8	3.0	3.0	3.1	3.8	3.8	3.90	4.0	3.8	vi.M
rine aw .m.	Dean.	0.4	0.62	0.7	9.0	9.0	0.61	0.65	6.0	0.82	0.89	0.91	1.18	:
Dose of chlorine applied to raw water in p.p.m.	Min.	0.3	0.4	9.0	0.4	0.3	0.4	9.0	0.3	0.3	9.0	0.5	0.7	:
Dose appli water	Max.	0.7	0.7	0.8	0.7	0.7	0.7	8.0	1.05	1.03	1.20	1.4	1.4	July
llion day		35.05	35.11	35.09	35.46	35.96	35.92	35.66	35.06	35.48	35.58	35.66	35.11	Naguri.
Quantity of water filtered in million gallons per day	Min. Mean	34.19	34.35	34.14	32.75	34.97	34.98	34.30	34.05	34.36	35.11	34.70	34.06	Sentens
Ouant filtere gallo	Max.	37.85	36.15	36.10	37.21	36.65	36.32	36.57	35.93	36.73	36.39	38.50	35.77	:
		:	:	:	;	:	;	:	:	:	:	:	:	
1.5	222	2.0			0.20								. 196	Total Rs.
Months	2.2.2	0.6 -	100.0							er		er	11	T CONTRACT
		annary	February	March	April	May	une	luly	August	September	October	November	Эесетрег	

Chemical data for Mechanical Filters-For 1964

Months	filtered	tity of v d in m ns per c	illion	in	e of Al grains gallon		Chlo	ose of orine in .p.m.	Dose in p	of L	
25	Мах.	Min	Mean	Мах.	Min.	Mean	Мах.	Min. Mean	Мах.	Min.	Mean
January	10,080	9,188	9,533	4.0	4.0	4.0	1.5	1.4 1.	5 1.5	1.5	1.5
February	10.146	9,205	9,508	4.0	4.0	4.0	1.5	1.3 1.4	3 1.5	1.5	1.5
March	9.886	9,312	9,582	4.0	4.0	4,0	1.5	1.5 1.	5 1.5	1.5	1.5
April	10.263	9.270	9.814	4.0	4.0	4.0	1.5	1.5 1.	5 1.5	1.5	1.5
May	9.960	9.230	9,705	4.0	4.0	4.0	1,5	1.2 1.4	4 1.5	1.5	1.5
June	9.626	8.993	9.312	4.0	4.0	4.0	1.5	1.3 1.4	1.5	1.5	1.5
July	9.491	9.037	9.308	4.0	4.0	4.0	1.7	1.0 1.4	8 1.5	1.5	1.5
August	9.480	7.922	9.250	5.0	4.0	4.3	3.0	2.0 2.7	5 1.5	1.5	1.5
September	9.562	9.085	9.357	4.0	4.0	4.0	3.0	2.5 2.7	8 1.5	1.5	1.5
October	9.548	9.248	9.401	4.0	4.0	4.0	3.0	2.5 2.9	3 1.5	1.5	1.5
November	9.747	8.959	9.355	4.0	0.20	3.33	3.0	2.2 2.8	9 1.5	1.0	1.33
December	9.494	9.450	6.373	3.0	2,0	2.58	3.0	2.2 2.7	7 1.0	1.0	1.0

Furnished by Water Works Department

80.60 22,971 2,235 1,452 75 14.85 3,163 05 27,586 80 75.40 21,489 1,978 1,285 70 25.30 5,388 90 28,163 60 80.60 22,971 2,198 1,428 70 29.45 6,252 85 30,652 55 78.00 22,230 2,160 1,404 28.50 6,060 50 29,694 50 80.60 22,971 2,179 1,416 35 29.45 6,252 85 30,640 20 78.00 22,230 2,121 1,378 65 28.50 6,060 50 30,679 15 80.60 22,971 2,219 1,452 35 29.45 6,252 85 30,676 20 92.60 26,491 4,498 2,923 70 29.45 6,252 85 35,667 55 78.00 22,230 4,058 2,6	used i	ity of alum n M. Tons d Cost	1		of Chlor n M. Tor d Cost	rines	Quantity and	of lime u	ised	Total of Cher used	nical
75.40 21,489 1,978 1,285 70 25.30 5,388 90 28,163 60 80.60 22,971 2,198 1,428 70 29.45 6,252 85 30,652 55 78.00 22,230 2,160 1,404 28.50 6,060 50 29,694 50 80.60 22,971 2,179 1,416 35 29.45 6,252 85 30,640 20 78.00 22,230 2,121 1,378 65 28.50 6,060 50 30,679 15 80.60 22,971 2,219 1,452 35 29.45 6,252 85 30,676 20 92.60 26,491 4,498 2,923 70 29.45 6,252 85 35,667 55 78.00 22,230 4,058 2,637 70 28.50 6,060 50 30,928 20 80.60 22,971 4,336 2,8	Tons.	Rs.	P.	K.G.	Rs.	P.	M. Tons.	Rs.	P.	Rs.	P.
80.60 22,971 2,198 1,428 70 29.45 6,252 85 30,652 55 78.00 22,230 2,160 1,404 28.50 6,060 50 29,694 50 80.60 22,971 2,179 1,416 35 29.45 6,252 85 30,640 20 78.00 22,230 2,121 1,378 65 28.50 6,060 50 30,679 15 80.60 22,971 2,219 1,452 35 29.45 6,252 85 30,676 20 92.60 26,491 4,498 2,923 70 29.45 6,252 85 35,667 55 78.00 22,230 4,058 2,637 70 28.50 6,060 50 30,928 20 80.60 22,971 4,336 2,828 40 29.45 6,252 85 32,052 25 65.00 18,525 4,084 2,6	80.60	22,971		2,235	1,452	75	14.85	3,163	05	27,586	80
78.00 22,230 2,160 1,404 28.50 6,060 50 29,694 50 80.60 22,971 2,179 1,416 35 29.45 6,252 85 30,640 20 78.00 22,230 2,121 1,378 65 28.50 6,060 50 30,679 15 80.60 22,971 2,219 1,452 35 29.45 6,252 85 30,676 20 92.60 26,491 4,498 2,923 70 29.45 6,252 85 35,667 55 78.00 22,230 4,058 2,637 70 28.50 6,060 50 30,928 20 80.60 22,971 4,336 2,828 40 29.45 6,252 85 32,052 25 65.00 18,525 4,084 2,654 60 25.00 5,325 26,504 60	75.40	21,489		1,978	1,285	70	25.30	5,388	90	28,163	60
80.60 22,971 2,179 1,416 35 29.45 6,252 85 30,640 20 78.00 22,230 2,121 1,378 65 28.50 6,060 50 30,679 15 80.60 22,971 2,219 1,452 35 29.45 6,252 85 30,676 20 92.60 26,491 4,498 2,923 70 29.45 6,252 85 35,667 55 78.00 22,230 4,058 2,637 70 28.50 6,060 50 30,928 20 80.60 22,971 4,336 2,828 40 29.45 6,252 85 32,052 25 65.00 18,525 4,084 2,654 60 25.00 5,325 26,504 60	80.60	22,971		2,198	1,428	70	29.45	6,252	85	30,652	55
78.00 22,230 2,121 1,378 65 28.50 6,060 50 30,679 15 80.60 22,971 2,219 1,452 35 29.45 6,252 85 30,676 20 92.60 26,491 4,498 2,923 70 29.45 6,252 85 35,667 55 78.00 22,230 4,058 2,637 70 28.50 6,060 50 30,928 20 80.60 22,971 4,336 2,828 40 29.45 6,252 85 32,052 25 65.00 18,525 4,084 2,654 60 25.00 5,325 26,504 60	78.00	22,230		2,160	1,404		28.50	6,060	50	29,694	50
80.60 22,971 2,219 1,452 35 29.45 6,252 85 30,676 20 92.60 26,491 4,498 2,923 70 29.45 6,252 85 35,667 55 78.00 22,230 4,058 2,637 70 28.50 6,060 50 30,928 20 80.60 22,971 4,336 2,828 40 29.45 6,252 85 32,052 25 65.00 18,525 4,084 2,654 60 25.00 5,325 26,504 60	80.60	22,971	7.00	2,179	1,416	35	29.45	6,252	85	30,640	20
92.60	78.00	22,230		2,121	1,378	65	28.50	6,060	50	30,679	15
78.00 22,230 4,058 2,637 70 28.50 6,060 50 30,928 20 80.60 22,971 4,336 2,828 40 29.45 6,252 85 32,052 25 65.00 18,525 4,084 2,654 60 25.00 5,325 26,504 60	80.60	22,971		2,219	1,452	35	29.45	6,252	85	30,676	20
80.60 22,971 4,336 2,828 40 29.45 6,252 85 32,052 25 65.00 18,525 4,084 2,654 60 25.00 5,325 26,504 60	92.60	26,491		4,498	2,923	70	29.45	6,252	85	35,667	55
65.00 18,525 4,084 2,654 60 25.00 5,325 26,504 60	78.00	22,230		4,058	2,637	70	28.50	6,060	50	30,928	20
	80.60	22,971		4,336	2,828	40	29.45	6,252	85	32,052	25
32-70 9,319 50 27,115 1,761 48 12.60 2,683 80 13,764 28	65.00	18,525		4,084	2,654	60	25.00	5,325		26,504	60
	32-70	9,319	50	27,115	1,761	48	12.60	2,683	80	13,764	28

STATEMENT No. XI

WATER ANALYSIS

Salient Physical, Chemical and Bacteriological data for samples collected from High Pressure ares of the City distribution system—1964.

Months Months Months Months	-	sə	100		SS						-	1	10.	25 To
1. 1. 1. 1. 1. 1. 1. 1.	7	lqms		.sbilds.	rque	sə			8.8	09		9		irst ample
4 Nii 28.0 7.8 5.4 Nii 0.040 Nii Tr. 0.097 Tr. 8.0 20 Nii 29.2 8.8 5.6 0.002 0.040 Nii 0.118 Tr. 8.1 20 Nii 29.2 8.8 5.8 Nii 0.040 Tr. Nii 0.105 Tr. 8.1 19 Nii 31.0 8.9 6.0 0.003 0.048 Pr. Tr. 0.113 Tr. 8.3 Pl. Nii 33.0 9.4 6.0 0.002 0.048 Pr. Tr. 0.113 Tr. 8.1 Pl. Nii 33.0 9.4 6.9 0.002 0.040 Tr. 0.115 0.01 8.1 Pl. Nii 36.0 7.4 0.008 0.040 Pr. Tr. 0.177 0.01 8.0 Pl. Nii 35.0 8.3 6.7 0.003 0.048	5,325	s lo .oV	Smell	Total so	Total ha	Chlorid			Nitrite	Nitrate	absorb	Iron	.Hq	% of f
8 Nii 28.3 8.6 5.6 0.002 0.040 Tr. Nii 0.118 Tr. 8.1 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 9.0 8.2 9.0 9.	00.	4	Z	28.0	7.8	5.4	EZ	0.040	Z	Tr.	0.097	Tr.	8.0	100
20 Nii 29.2 8.8 5.8 Nii 0.040 Tr. Nii 0.105 Tr. 8.9 6.0 0.003 0.048 Nii Tr. 0.131 0.01 8.3 Pl. Nii 32.0 9.0 6.1 0.002 0.048 Pr. Tr. 0.113 Tr. 8.1 Pl. Nii 33.0 9.4 6.9 0.002 0.040 Tr. Tr. 0.145 0.01 8.1 Pl. Nii 33.0 9.4 6.9 0.002 0.040 Tr. Tr. 0.145 0.01 8.1 Pl. Nii 36.0 9.0 7.4 0.008 0.040 Int. Nii 0.235 0.01 8.1 8 Nii 36.0 8.5 7.0 0.008 0.048 Pr. Tr. 0.180 Tr. 8.0 11 Nii 32.0 8.3 6.1 0.004 Pr. Tr. 0.142	25	00	E	28.3	8.6	5.6	0.002	0.040	Z	Z	0.118	Tr.	8.1	88
Nii 31.0 8.9 6.0 0.003 0.048 Nii Tr. 0.131 0.01 8.3 Nii 32.0 9.0 6.1 0.002 0.048 Pr. Tr. 0.113 Tr. 8.1 Nii 33.0 9.4 6.9 0.002 0.040 Tr. Tr. 0.175 0.01 8.1 Nii 36.0 9.0 7.4 0.008 0.040 Int. Nii 0.235 0.01 8.1 Nii 36.0 8.6 7.0 0.008 0.040 Int. Nii 0.235 0.01 8.0 Nii 33.0 8.5 7.0 0.008 0.040 Pr. Tr. 0.180 Tr. 8.0 Nii 32.0 8.3 6.1 0.003 0.040 Pr. Tr. 0.180 Tr. 8.0 Nii 26.4 7.7 5.0 0.002 0.048 Nii Nii 0.110 0.01	09	20	Z	29.2	8.8	5.8	Nil	0.040	Tr.	īZ	0.105	Tr.	8.0	80
Nii 32.0 9.0 6.1 0.002 0.048 Pr. Tr. 0.113 Tr. 8.1 Nii 33.0 9.4 6.9 0.002 0.040 Tr. Tr. 0.145 0.01 8.1 Nii 33.0 9.4 6.9 0.002 0.040 Tr. Tr. 0.177 0.01 8.1 Nii 36.0 8.6 7.0 0.008 0.040 Int. Nii 0.208 0.01 8.0 Nii 33.0 8.3 6.7 0.003 0.040 Pr. Tr. 0.180 Tr. 8.0 Nii 32.0 8.3 6.1 0.004 0.048 Tr. Tr. 0.142 0.01 8.1 Nii 26.4 7.7 5.0 0.002 0.048 Nii Nii 0.110 0.01 8.0	10	19	Z	31.0	8.9	0.9	0.003	0.048	Z	Tr.	0.131	0.01	8.3	53
Nii 33.0 9.4 6.9 0.002 0.040 Tr. Tr. 0.145 0.01 8.1 Nii 33.4 9.5 7.2 Nii 0.002 Pr. Tr. 0.177 0.01 8.1 Nii 36.0 9.0 7.4 0.008 0.040 Int. Nii 0.235 0.01 8.1 Nii 36.0 8.6 7.0 0.008 0.048 Pr. Nii 0.208 0.01 8.0 Nii 32.0 8.3 6.1 0.003 0.040 Pr. Tr. 0.180 Tr. 8.0 Nii 26.4 7.7 5.0 0.002 0.048 Nii Nii 0.110 0.01 8.0	2.0	5	夏	32.0	0.6	6.1	0.002	0.048	Pr.	Tr.	0.113	j.	8.1	100
Nii 33.4 9.5 7.2 Nii 0.002 Pr. Tr. 0.177 0.01 8.1 Nii 36.0 9.0 7.4 0.008 0.040 Int. Nii 0.235 0.01 8.1 Nii 36.0 8.6 7.0 0.008 0.048 Pr. Nii 0.208 0.01 8.0 Nii 33.0 8.3 6.7 0.003 0.040 Pr. Tr. 0.180 Tr. 8.0 Nii 32.0 8.3 6.1 0.004 0.048 Tr. Tr. 0.142 0.01 8.1 Nii 26.4 7.7 5.0 0.002 0.048 Nii Nii 0.110 0.01 8.0		PI.	Z	33.0	9.4	6.9	0.002	0.040	Tr.	Tr.	0.145	0.01	8.1	94
Nil 36.0 9.0 7.4 0.008 0.040 Int. Nil 0.235 0.01 8.1 Nil 36.0 8.6 7.0 0.008 0.048 Pr. Nil 0.208 0.01 8.0 Nil 33.0 8.3 6.7 0.003 0.040 Pr. Tr. 0.180 Tr. 8.0 Nil 26.4 7.7 5.0 0.002 0.048 Nil Nil 0.110 0.01 8.0	4,08	PI.	Z	33.4	9.5	7.2	EZ	0.002	Pr.	H	0.177	0.01	8.1	46
Nil 36.0 8.6 7.0 0.008 0.048 Pr. Nil 0.208 0.01 8.0 Nil 33.0 8.3 6.7 0.003 0.040 Pr. Tr. 0.180 Tr. 8.0 Nil 32.0 8.3 6.1 0.004 0.048 Tr. Tr. 0.142 0.01 8.1 Nil 26.4 7.7 5.0 0.002 0.048 Nil Nil 0.110 0.01 8.0		Ы	Z	36.0	0.6	7.4	800-0	0.040	Int.	Z	0.235	0.01	8.1	100
Nil 33.0 8.3 6.7 0.003 0.040 Pr. Tr. 0.180 Tr. 8.0 Nil 32.0 8.3 6.1 0.004 0.048 Tr. Tr. Tr. 0.142 0.01 8.1 Nil 26.4 7.7 5.0 0.002 0.048 Nil Nil 0.110 0.01 8.0		00	Ē	36.0	9.8	7.0	0.008	0.048	Pr.	Z	0.208	0.01	8.0	25
Nii 32.0 8.3 6.1 0.004 0.048 Tr. Tr. 0.142 0.01 8.1 Nii 26.4 7.7 5.0 0.002 0.048 Nii Nii 0.110 0.01 8.0	18,52	11	Z	33.0	8.3	6.7	0.003	0.040	Pr.	T.	0.180	Tr.	8.0	55
Nil 26.4 7.7 5.0 0.002 0.048 Nil Nil 0.110 0.01 8.0		91	Z	32.0	8.3	6.1	0.004	0.048	Tr.	Tr.	0.142	0.01	8.1	44
	00.	12	E	26.4	7.7	5.0	0.002	0.048	豆	Z	0.110	0.01	8.0	83

WATER ANALYSIS

Salient Physical, Chemical and Bacteriological data for samples collected from Low Pressure areas of the City Distribution System—1964

Bacteriological % of first class sam- ples (M.P.N. of coliforms none in 100 ml.)	52	40	54	44	36	21	6 00	75	37	59	29	46
.Hq	8.0	8.1	8.0	8.1	8.1	8.2	8.1	8.0	7.8	6.7	7.9	7.9
Iron	Tr.	Tr.	Tr.	Tr.	Tr.	0.01	0.01	0.01	0.01	0.01	0.05	10.0
Oxy, absorbed (Tidy)	960'0	0.121	0.105	0.144	0.111	0.129	0.163	0.216	0.214	0.177	0.144	0.139
Nitrate	Tr.	Tr.	Tr.	Tr.	Tr.	E	Tr.	Tr.	Tr.	豆	Tr.	EZ
Nitrite	EZ	Tr.	Tr.	N	Pr.	Tr.	Pr.	Tr.	Pr.	Pr.	Tr.	E
Albuminoid nogonii/	0.040	0.040	0.040	0.040	0.042	0.008	0.002	0.040	0.044	0.040	0.040	0.040
Ammoniacal Nitrogen	0.002	0.005	E	0.003	0.007	0.002	0.007	0.002	0.011	0.003	0.002	0.003
Chlorides	5.4	5.4	5.7	0.9	6.1	6.9	7.1	7.4	7.3	6.7	6.1	5.0
Total hardness	8.4	8.5	8.8	8.7	8.4	9.4	9.6	9.4	8.7	9.8	8.2	8.0
Total solids	26.8	28.0	29.6	32.0	32.4	33.6	34.6	36.0	36.0	34.0	30.6	27.8
Smell	Ni	E	E	Z	Z	E	E	H2s	E	Z	EN	Z
No. of samples	40	15	68	52	14	24	23	4	38	46	42	37
Months	k	yus	:		:	:	:		nber	та	nber	iber
School School	January	February	March	April	May	June	July	August	September	October	November	December

WATER ANALYSIS

Salient Physical, Chemical and Bacteriological data for samples collected from Booster areas of the City Distribution System-1964

STATEMENT No. XIII

				14								
l sz.s												
% of first class imples (M.P.N coliforms non in 100 ml.)	1 %				10							
f firs	71	71	57	42	100	10	17	75	47	36	4	28
% of first class samples (M.P.N. of coliforms none in 100 ml.)	-											
.Hq	8.0	8.1	8.0	8.1	8.1	8.1	8.1	8.1	7.7	7.8	7.9	7.9
8 8 8 8	0.018	1	15	14		0.01	115	0.01	0.015		0.02	0.01
Iron	0.0	Tr.	Tr.	Tr.	T.	0	1.015	0	0.0	T.	0	0
8 8 8 8	980.0	21	180	0.126	15	31	0.154	0.220	71	0.183	0.135	0.145
Oxy. absorbed (Tidy)	0.0	0.121	0.081	0.1	0.1	0.1	0.1	0.2	0.171	0.1	0.1	0.1
1 4 4 4 5	-	1		10	12		100	-		110		-
Nitrate	Tr.	T.	Tr.	Tr.	Tr.	Tr.	Tr.	Tr.	Tr.	Pr.	Tr.	Z
1 4 4 4	-	2	EZ	Z		2	ن	ن		4	100	
Nitrite	Tr	Tr.	Z	Z	Tr.	Tr.	Pr.	Tr.	Tr.	Int.	Z	Z
Nitrogen	0.040	0.040	0.048	0.040	0.048	00.04	0.028	0.048	0.040	0.040	0.030	0.040
bionimudIA	0.0	0.0	0.0	0.0	0.0	8	0.0	0.0	0.0	0.0	0.0	0.0
Nitrogen	0.003	0.002	0.003	0.003	0.004	0.002	0.002	0.010	800.0	0.004	0.003	0.002
Ammoniacal	0.	0.	0	0	0.	0	0	0	0	0.	0.	0.
Chlorides	5.3	5.3	5.7	0.9	6.4	9.9	7.2	7.3	7.1	6.4	5.8	5.0
1 2 2 2 3	90	6	80	E.	-	J.	0191	pring	ness.			9
Total hardness	8.5	8.6	8.5	8.7	8.8	10.0	9.5	9.2	8.6	8.4	8.2	7.7
2 2 2 2	6	8	20	8	1	1	481	919		90	-	-
Total solids	27.0	28.8	29.0	31.4	33.0	34.0	33.6	35.0	35.0	33.8	30.0	28.0
	- 8	-	1	R	. 9	101	4011				-	1
Smell	昱	Z	Z	Z	Z	1903	Z	H2s	Z	Z	Z	Z
No. of samples	14	14	14	12	4	10	12	00	15	=	20	14
-	*:	:	:	:	:	:	:	:	:	:	:	:
y /											1	20
Months	D.	ary	7					st	nber	cr	mber	nber
	lanuary	February	March	April	May	lune	Iuly	August	September	October	November	December

WATER ANALYSIS

Salient Chemical and Bacteriological data for water samples collected from the Infiltration Gallery well at Sembiam-1964

Im 001 ni smroi	
-ilos Jo .N. q.M	
i,025 1,025 55 55 1,025 55 55 1,025 55 55 55 55 55 55 55 55 55 55 55 55 5	615
Solisoffice 8, 4, 7, 70, 70, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	4.0
sateoilis	: 4
esischer	0.003
noul 0.0.0 : 0.0.0 0.0.0 0.0 0.0 0.0 0.0 0.0	
на 22 22 22 22 2	7.1
	,
M.O. M.O. 12.0 12.2 13.0 15.4 15.6 15.6 14.6	10.4
Alkalinity Nil	: 2
(VbiT) 0.0.0 : 0.0.0 : 0.0.0 0	
Oxy. absorbed	0
soliniN 克兰·克克克克克克	: 👨
otentiv S S S E E E E E	: 🗷
hionimidlA	. 8
S S S S S S S S S S S S S S S S S S S	Company of the last
Total Control of the	
Sabirold - ' 4 4 4 6 6	
23.0 26.0 2 22.0 2 22.0 2 23.0 2 23.0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	17.0
sbilos lstoT	42.0
3 A 3 3 A; 3; 8; 8; 8; 1	: : :
	2 2 2
Months January February March April May June July August September	H -
Mont January February March April May June July Septembe	November

WATER ANALYSIS

Salient Chemical and Bacteriological data for water samples collected from the Infiltration Gallery well at Saidapet-1964,

STATEMENT No. XV

(Results expressed in parts per 100,000)

0	-iloo lo .W.q.M Im 001 ni smrol	0	0	0	,075 Infinite	2.2	0	0	0	0	0	0	0
COL TO	Sp. conductance (micro mhos/cm.)	945	1,010	1,025	1,075	1,125	1,125	1,110	1,075	1,225	1,025	815	820
	Silicates	4.0	4.0	8.0	8.0	0.9	0.9	:	:		5.0	4.0	3.0
	Phosphates	0.01	0,01	0.01	0.01	000	0.02	Loui	:		10.0	0.03	0.02
	Iron	0.01	0,02	0.01	0.015	0.05	0.05	10.0	Tr.	0.01	10.0	0.01	0.01
	.Hq	7.3	7.0	7.4	7,2	7.6	7.5	7.3	7.8	7.8	7.6	7.3	7.2
	Methyl 55	18.8	18.8	20.0	21.0	į.	20.8	18,8	:	20.4	19.0	17.6	17.0
	Phenol- phthalein Tity Methyl Tity	E	Z	N.	EZ	0,000	EZ	EZ	1:	Nii	Z	E	īZ
	Oxy. absorbed (Tidy)	0.053	0.012	0.016	0.016	0.016	0.019	0.034	0.020	0.016	0.016	0.039	0.008
	Nitrate	Pr.	Pr.	Z	Pr.	Pr.	Int.	Pr.	Pr.	Pr.	Pr.	Pr.	Z
	Nitrite	Ī	Z	Tr.	Tr.	Tr.	Z	Pr.	Pr.	Pr.	EZ	EZ	N
	Albuminold negotiven	0.002	EZ	0.004	0.002	0.003	0.003	0.002	0.003	0.003	0.003	0.002	0.004
	Ammoniacal Nitrogen	E	EN	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.003	0.002
	Chlorides	24.0	24.0	26.0	30.0	28.0	26.0	26.0	27.0	28.0	30.0	19.0	19.0
	Total hardness	25.0	26.0	25.0	26.0	26.0	26.0	26.0	26.0	26.0	26.0	25.0	26.0
	sbilos IstoT	64.0	65.0	68.0	73.0	77.0	61.0	72.0	73.0	80.0	65.0	56.8	56.0
-	H.	:	:	:	:	:	:	:	:	:	:		
-	Months	January	February	March	April	May	June	July	August	September	October	November	December

Infiltration Gallery wells—Distribution system—Results of Chemical and Bacteriological Examination—1964 (Results expressed in parts per 100,000)

1	ples (M.P.N. of coliforms none in 100 ml,	17	98	98	0	83	11	62	70	50	40	27	37
	% first class sam-	6.7	6.7	-	-	7	0	0	6	1	00	- 00	
18	.Hq	7	7.	8.1	8.1	8.2	8.0	8.0	7.9	7.7	7.8	7.8	7.8
100	Iron	Tr.	0.01	Tr.	Tr.	0.015	0.01	0.01	0.01	0.015	Tr.	0.01	0.01
101	Oxy. absorbed (Tidy)	0.085	0.070	0.051	0.046	0.111	0.081	0.134	0.110	0.171	0.076	0.10	0.109
apet	N-ointiN	Tr.	Tr.	Tr.	Pr.	Tr.	Int	Pr.	T.	Tr.	Pr.	Z	Z
Saidapet	N—suoriti	Z	Z	Tr.	Pr.	T.	Z	Pr.	Pr.	Tr.	Tr.	Z	Tr.
180	.N—.dIA	0.005	0.007	0.016	0.019	0.025	0.035	0.004	0.025	0.040	0.013	0.027	0.026
100	.M—.nmA	Z	N	0.002	0.002	0.003	0.003	0.002	0.004	0.004	0.003	0.003	0.003
3	Chlorides	11.2	11.6	12.3	18.3	18.2	17.0	14.5	17.7	17.8	19.7	16.4	13.1
	Total hardness	13.0	16.8	21.6	18.0	13.4	17.4	15.3	17.5	17.3	19.2	18.6	15.4
100	. sbilos latoT	44.0	48.8	47.2	50.0	44.6	53.0	52.6	54.0	58.0	53.0	44.6	42.6 15.4
-	in 100 ml.) No. of samples	9	7	7	9	9	7	00	10	2	5	11	00
	% first class sam- ples (M.P.N. of coliforms none	100	100	8.8	100	19	100	100	80	11	100	70	17
-	.Hq	7.7	7.8	7.6	7.7	8.0	9.7	7.8	7.8	8.7	8.7	7.8	4.
18	Iron	7.7 7.10	0.04 7.8	0.015 7.6	0.04 7.7	0.038.0	0.01 7.6	0.035 7.	0.015	0.01 7.8	8.7810.0	0.02	0.01 7.
	Oxy. absorbed (Tidy)	Tr. 0.062	0.086	Tr. 0.075	Nil 0.040	0.039	Nil 0.110	0.041	0.1250.0157.8	Nil 0.169	0.1630	0.144	Nil 0.064
	NitricN.	Tr.	Z	Tr.	Z	T.	豆	Tr.	Tr.	Ē	Tr.	Tr.	Z
Sembiam	NsuoniN	夏	Z	Z	Z	Tr.	Tr.	Tr.	Tr.	Pr.	Pr.	Tr.	Tr.
Sem	.NdIA	0.020 Nil	0.020	0.022	0.016	0.025	0.014	0.036	0.022	0.034	0.022	9.9 10.1 0.004 0.030	0.014
	-N-mmA	Z	0.007	0.007	0.002	0003	0000	800.0	0003	800.0	600.	007	.002
	Chlorides	11.4	13.5	13.3	18.3	18.7	19.5	14.8	22.20	20.6	17.6	10.1	12.20
-	Total hardness	7 40.3 11.3 11.4	7 42.0 12.6 13.5 0.002 0.020 Nil	41.0 13.4 13.3 0.002 0.022 Nil	7 43.8 16.4 18.3 0.002 0.016 Nil	9 55.0 16.2 18.7 0.003 0.025 Tr.	5 51.0 18.9 19.5 0.005 0.014 Tr.	8 56.9 14.6 14.8 0.008 0.036 Tr.	10 60.6 18.4 22.20.003 0.022	7 57.0 17.3 20.6 0.008 0.034	53.6 14.9 17.60.009 0.022		7 35.0 13.9 12.2 0.002 0.014
1 8	Total solids	10.3	15.0	11.0	13.8	55.0	51.0	6.99	9.00	0.75	3.6	10 37.5	5.0
1	No. of samples	1	7	00	7	6	S	00	10	7	9 5	10 3	73
	Months	January	February	March	April	May	June	July	August	September	October	November	December

WATER ANALYSIS

Statement showing the variation in the concentration of the chemical constitutents of water samples collected from the shallow wells, and as sources of water supply in certain outlying ares. (Results expressed in parts per 100,000)

1 0	lm 001											
lo .V	Bacteriolog of first class ples (M.P.	25 33 8	42	0	82	16	75	25	00	91	2∞46	0
gical %	Bacteriolog	3 13	120	-	9	9	-		733 1			
ctance os/cm.)	Sp. conduc (micro mho	185-255 615-820	3170-4100	1025-1840	320-1050	250-585	1025-1535	725-1075 1150-2760	355-1225	740-1635	1025-1430 1225-2355 1375-1600 92-1940	1180-2050
5F 000	Iron	0.01-0.04 Nil-0.02	0.01-0.3	Nil-0.01	Tr-0.015	Nil-0.01	Tr-0.02	Tr-0.015 Tr0.015	Tr0.02	Tr0.02	Tr0.03 Tr0.02 Nil -0.02 Tr0.015	0.01-0.8
OUT TO	P.H.	7.5-8.3	6.9-7.3	7.2-8.1	7.9-8.2	8.0-8.3	7.3-8.3	7.3-8.1 6.9-8.3	7.4-8.5	7.3-8.1	7.2-7.8	
Alkalinity to	Methyl	7.4-10.09	53.6-60.8	20.2-26.4	9.0-14.8	7-4-12.1	22.4-30.8	22.8-25	9.0-23.5	10.8-39.6	20.6-25.4 25.8-42.0 22.6-25.6 23-36.6	22.6-33.0
Alkali	Phenolp- hthalein	ZZ	EN.	Nil to-2.5	-0.5 to 0.8	-0.5 to 0.5	-3.0 to 0.8	-2.0 to 1.2 Nil to -3.5	-1.4 to 2.5	-1.0 to 1.2	Nil to-2.5 Nil 4.0 to 1.4	Nil to -4.1
M848 10	Oxy, absorbed (Tidy)	0.015-0.075	0.015-0.130	0.015-0.070	0.010-0.165	0.016-0.080	0.010-0.070	0.008-0.120	0.040-0.179	0.030-0.0141	0.015-0.114 0.046-0.172 0.041-0.293 0.052-0.151	0.016-0.016
3 6	ŏ	0.0	0.01	0.01	0.01		0.01	0.00	0.0	0.03	0.000	0.0
5 5	Chlorides	7.5-14.0	93-120	36-52	10-28	3.8-13.0	20-29	13.6-20	4.8-21	14-28	26-66 23-30 23-36	29-59
ssəu	Total hard	5.2-7.61.7-2.5 0.015-0.075 9.6-20.07.5-14.0 0.016-0.089	60-76 93-120	56-78 36-52	12.0-24.8 10-28	19.0-42.0 6.7-18.0 3.8-13.0	28-36 20-29	17.2-24 13.6-20 26-58 27-72	13-28	15-30	27-39 23-53 27-42 28-48	2000
s	bilos latoT	40-56	220-280	105-150	26-71	19.0-42.0	66-110	78-180	28-84	50.4-110	60-98 84-196 90-110 63-133	80-150
Selection and Selection	Location of wells	Eastern well, Adyar	ikkam	-:	Dock.	K Falk,	c Non S	ler Sureet, 1. Adyar	lvagar lon	Change	Division 60-98 Puliyur, Kodambakkam. 84-196 I.D. Hospital 90-110 Tower Clock T H Road 63-133	Naduvakkarai

Summarised report on the Sterilisation of Water Mains during the year 1964,

S. No.	Place	24,326 123	Division No.	No. of days worked	Lengths of pipe line sterilised	Total Ibs. chlo- rine used	Reasons for Sterilisation of mains,
1000	I Plant No. 1		2				1000
1	Kelly's (near Kilpauk Shaft)	200	52	6	4	36	Routine sterilisation of mains,
2	Anderson Road		44	7	2	.42	for eradication of blood worms,
3 4	Hunters Road People's Park		40 64				Routine Sterilisation of mains,
5	Gangadareeswar Koil Street		61	4	2	32	for bacterial infection,
6	New Main leading to Kottur	-	99	2	10	70	Newly laid main,
8 9 10	Perambur Barracks Road Shenoy Nagar (East) Shenoy Nagar (West) Perambur High Road Chandrayogi Samadi Road Gopalapuram Ist. Gopalapuram Ist.		36 51 51 35 35 57 57	3 4 6	4 2 2 2 2 2 1 1	27 6 9 28 12 2 3	for eradication of leeches.
II	Plant No. 2	48				5	
1	Md. Usman Road		93	9	2	36	for eradication of worms.
	Ayothi Kuppam Nadu Kuppam	W. W.	74 80	3	1 1	63	} preventive measure against Cholera.
5	St. George Cathedral Road Edward Elliots Road Edward Elliots Road	::	81 82 82	13 20 8	4 4 4	117 135 48	Routine Sterilisation of main.
8 9	Gopal Doss Road Gopal Doss Road (New spot) Berracha Road Usman Road		58 58 46 93	5 4 5 4	1 1 4 4	3 4 90 4	for eradication of Worms.
11	New Main leading to Kottur		99	2	10	70	
13 14 15	Venkatachala Mudaly Street Poonamallee High Road Spur Tank Road Club Road Brighton Road	h	78 52 67 67 32	4 3 3 6	2 8 2 2 8	8 36 27 18 54	For eradication of leeches.

System of Treatment 201 Unani fil Allopathy 79 Siddha 53 Do. 747 Allopathy 449 Do. 81 Do. 154 Allopathy 59 Allopathy 9999999 0000 522 152 Do 12 Do, 37 Siddha Minor operations Z 56,234 53,274 18,349 85,653 .08,739 54,355 72,305 81,092 66,867 91,567 1,16,496 79,519 77,109 47,178 68,054 94,482 37,941 91,102 63,577 ,08,362 1964 Total 1,17,328 1,00,119 1,12,302 63,720 1,13,640 76,170 57,570 24,773 94,597 73,009 60,460 56,568 76,435 Nil 25,980 87,148 45,314 57,275 57,467 66,357 1963 72,927 43,643 45,306 19,817 36,286 67,284 20,657 34,569 11,699 57,456 28,358 11,096 51,888 58,039 41,330 41,068 44,170 35,791 40.767 69.054 1964 Attendance New 44,313 31,343 56,818 60,675 29,456 41,157 Nil 15,137 23,920 11,632 37.916 69,569 60,465 40,885 82,071 40,923 49,729 62.977 36,251 1963 20,417 43,559 35,876 31.803 31,768 27,198 34,437 17,284 31,076 22,509 44,886 51,283 14,904 27,361 16.814 23,053 15.470 6,650 13.21 1964 PIO 35,257 31,699 32,591 38,658 20,259 38,593 28,114 11,3,114 11,551 11,551 11,50 11, 10,843 30,106 26,473 21,394 33,317 1963 2/87, Suryanarayana Chetty Street 10, Avoor Muthiah Maistry Street. 21/22, Kappal Polu Chetty Street. 16, Alathur Subramania Achari 55, Thatha Muthiappan Street 1-B, Bashiam Reddy Ist Street 85, Thiruvathiyur High Road Basin Bridge Road Basin Bridge Road Madhavaram High Road 55, Madhavaram High Ro3 22, Gantz Road Sharma Nagar, Madras-12 55, Pulianthope High Road Thiruvathiyur High Road 1/50, St. Xavier Street. Location 6, Rotler Street 178, Paper Mills Road 127, Konnur High Road 47, Lingi Chetty Street Kalmandapam Road. Adam Street. 83, Strahns Road Mint Street 2, Geil Street. 244, 50, B 1962 1924 1957 1956 1955 1923 1963 1913 1928 1946 1923 930 6681 958 964 Year of opening. 931 New Washerman-15 28 Trevelyan Basin... 16 31 Perambur 17 32 Vyasarpady 18 32 Sharma Nagar... 19 33 Pulianthope 20 34 Otteri 21 35 Otteri Siddha 4 Sanjeevirayanpet 7 Royapuram Sid-Names of the Dispensaries 11 21 Tondiarpet 12 23 Washermanpet 3 Palmyrahyard 23 40 Baliah Naidu 2441 Sembiam 2545 Ayanayaram 1325 Mint 1425 Basin Bridge 2 Royapuram 611 Seven Wells 8 15 Muthialpet 9 19 Mofuskhan 10 20 Mannady 7 14 Harbour Oivision No. Serial No.

Comparative Statement of the Out-Turn of Work in Dispensaries During 1964.

Do.	9000	Mopathy	Do.	Do. Do. Jnani	illopathy Lilopathy Do. Do.	D00	888888	Do.
207	185 Nil 238 24	163/	220	127 38 30 218 1	298 A	46 15 302	25 1 8 0 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	Z
786,997	70,771 66,230 65,017			83,306 31,693 84,085 1,14,758	78,939 97,725 90,962 88,047	41,533 63,372 90,365	42,313 60,090 66,181 41,707 67,140	34,795
1,15,710	66,621 66,062 56,028 75,096			83,162 61,205 82,493 1,08,905	74,224 1,09,636 80,920 58,274	42,827 78,325 93,979	42,572 51,175 36,397 39,452 55,204 66,068	
47,367	44,973 46,118 45,134 45,195			52,276 15,059 48,855 39,606	41,599 39,438 36,874 25,242	19,259 31,627 35,435	26,939 31,774 37,375 21,372 34,669 29,229	11,897
43,437	46,899 51,534 42,021 42,824	41,319 52,167 47,543	50,123	48,989 25,462 50,933 37,088	37,245 41,941 39,075 23,837	19,663 30,641 38,883	26,575 26,131 26,305 20,411 29,265 37,801	10,600
52,570	25,738 20,112 19,883	36,698 52,013 47,559		31,030 16,634 35,230 75,152	37,340 58,287 54,088 62,805	22,274 31,745 54,930	15,374 28,316 28,806 20,335 32,471 41,237	934
72,273	19,722 14,528 14,007	32,675	25,652	34,173 35,743 31,560 71,817	36,979 67,695 41,845 34,437	23,164 47,684 55,096	15,997 25,044 10,092 19,041 24,939 28,267	912
100				111111111111111111111111111111111111111		.,,,,	-444	6,3
21.	1/7, Chellappa Mudali Strest Satchidanandam Street 171, Poonamallee High Road	15, Noor Veerasamy Iyer Street 43, Model School Road	il Streat	y Street	8, Khana Baugh Street 25, Pycrafts Road 21, Gazette Begum Street 25, Dr. Natesan Road	56-C, Muthaiya Mudali Street 8, Karneeswarar Pagoda Street 101, Kutcheri Road	104, Mount Road 13, Greenways Road 107, Arcot Road 4, Dr. Sadasivam Road 3, Sivagnanam Road 51, Sadarappan Mudali Street	Total 16,
Street	1929 1/7, Chellappa Mudali Strest 1961 Satchidanandam Street 1956 171, Poonamallee High Road	1923 15, Noor Veerasamy Iyer Street 1930 43, Model School Road	6, Gangadhareeswarar Koil Streat Ripon Buildings	Street 1923 34, Poorala Gengu Reddy Street 1939 83, Harris Road 1932 42, Thayar Sahib Street	; ; ; ;	Street	104, Mount Road 13, Greenways Road 107, Arcot Road 4, Dr. Sadasivam Road 3, Sivagnanam Road 51, Sadarappan Mudali Street	Total 16,

M
IS
S
7
-
A
23
Z
F
4
0
ь.
0
100
9

	adulterated	35.6	11.8	3.2	6,1	8.4	1,2	10.9	9.3		24.0	23.2	ot-3; -1; etida-3; " 3; m -5;
1963	analysed ercentage of	4,260	592	950	062	722	321	230	107	5	187	699,7	Arrowroot-3; -1; Asafoetida 0; Ice Cream -5;
	Samples Number of samples		.3	7.5	15.7	7.5	1.4	4.3	4.3	10.3	33.7	24.4	% der.
1962	Percentage of adulterated	I	1				182		-				, v , v , v
15	Number of samples analysed	4,446	609	810	911	307	350	255	162	29	249	8,128	Maida flour-19 "—0" Powder-1; Curr "—1; "—7; Aerated V "—5; ","
1	ercentage of adulterated samples	38.5	11.8	6.8	7.3	7.4	1.4	6.8	8.5	0.0	31.3	24.4	Atta-2; Maida fla —2; " Sambar Powder-1 & Sweets—7; Aer , —5;
1961	samples analysed	3,793	553	672	886	169	354	265	17	06	208	7,163	avai-2; Wheat Atta-2; I —0; —2; unia powder-3; Sambar F —3; Confectionery & Sweets-
09	ercentage of adulterated samples	43.2	16.5	8.6	8.7	16.8	2.6	7.7	8.9	25.0	33.5	28.7	; Ravai-2; Dhania po 2; Confect 0;
0961	Vumber of samples analysed	4,642	583	892	1,143	143	385	286	102	4	197	8,377	and les-
6	ercentage of adulterated samples	42.2	16.2	7.7	9.3	4.6	2.9	8.0	7.9	33.3	26.8	27.8	Wheat "re of Chii" "ry—3; —2;
1959	samples analysed	4,496	292	854	1,140	109	273	452	63	3	991	8,123	
	ercentage of adulterated samples	33.7	12.2	2.7	7.9	5.7	1.1	22.4	4.5	The City	36.2	23.3	11-2; Bengalgram flour-2 —1; "00 Dhania Powder-1; Mixtu —1; "1; White sugar—2; Jagg —2; White sugar—2; Jagg
1964	dumber of samples	1,491	64	23	19	13	9	48	5		88**	1,802	9; Dhanii 9; Dhanii 9: r-2; Wh
	lumber of samples analysed	4,421	526	865	845	229	777	214	112	00	*243	7,740	-101; Masur Dhall-2; -18; "-1; Chilli Powder-9; Dhan -9; -1; Brown Sugar—2; W
IS	Jo so es	Day (Septe	in estilety	most .	п. п.	Oil	··· lic	reb	distanta di	titutes	les	Total	hoor Dhall-101; Masur Dhall-2; Bengalgram flour "—18; ——1; "——1; "urmeric-54; Chilli Powder-9; Dhania Powder-1; Min —19; "—9; "—9; "——1; "ura Sugar—1; Brown Sugar—2; White sugar—2; Ja —0; "——2; "——0;
Years	Nature of articles	Milk	Butter	Ghee	Gingelly Oil	Groundnut Oil	Cocoanut Oil	Coffee Powder	Tea	Ghee Substitutes	Other articles	To	*Thoor Dhall-101; *Turmeric-54; Chil *Bura Sugar—1; B *Ernit Product

	3	961	nviction in	ine per cor	Average fi	Do	323	187	39	37	45	33:	55
			£961 ni	bəsoqmi s	Total fine	Be D	71,839-50	6,356-00	3,335-00	260-00	645-00	2,125-00	88,875-50
1000		3	961 ni suo	oitoivnoo le	Number o	9	1,326	34	85	1	20	: 64	1,604
100	t's	961	nviction in	ine per coi	Average f	Re	53	92	80	50	33	47	54
O I to	A City		4961 ni	pəsodui s	Total fine	Re	60,884	1,290	1,660	50	3,670	3,005	73,079
ted	315t	uo	Issoqsib	pending pending	Number		4,842	157	131	5	16	6	5,412
ultera	200	Total Total	pətu	of prosecu	Number n	Section 1	104	00	17	100	201	::	189
of adu ealt w 1964			маглед, ад	cquitted, 1		The state of	424	75	-	::	7 :	:0	553
les de	Peited.	tol l	seized and	of articles	Number of destro	-	3:5	: :	: :		: :	::	:
Fotal number of adulterated samples dealt with during 1964			suo	itoivnoo lo	Number o		-	47			200	:2	1,355
To	27	TIL	195 65	səldməs 10	Number	6-1	6,520	255	35	00:	21	147	7,509
ated samples of the us years pending sal on 1-1-1964	31st	uo	Issoqsib	pending er 1964	лесешре Мишрет		4,192	151	116	5:	16	39	4,687
les enc		25	betu	not prosec	Number 1		18:	: :	: :		: :	: :	0:00
samples of years pendin on 1-1-1964	paysiu	iomi	магпед, ад	redmired,	or withd		419	74	- :	::	= :	:4	543
years years	1.	ttion	nt prosecu	yed witho	or destro								
		101	ons seized and	of articles	THE RESERVE OF THE PERSON NAMED IN		∞ ∞		4 m	-	= :	. 91	77
Adultera previo dispo	E	95		samples			5,029 418	232	127	500	16	59 1	5,707 477
	3181	uo	Issoqsib	pending 4961 19	Number		650	99	21	.:	: :	50:	725
ples 64		14.	March 1997	tot prosec	The second of the second of the second of	-	100	0	2	27	201	:61	189
Adulterated samples among the samples analysed in 1964	paysin	iowi	warned, ad	ILSWN	OL WILL		51	-	:-	:-	- :	:-	10 1
g the	ı	TOTT	seized and	oyed witho	or destro	-	:	2:	: 3	E:	; ;	::	:
dult				of convicti			732	7	9	1,	3	:8	878
A	1.0	2	. 1,	of samples	Number		1,491	23	13	200	200	.88	1,802878
	1	NE S				-	: :	:	: :	:	: :	x :	:
			~ s						Oil	ill	Ton .	es	al
108 3			ature of samples		BOS 180	13 14		3	nut	out O		rtick	Total
			Nature of samples				10	9	Groundnut Oi	Cocoanut Oil	3	e St	
			4				Milk	Ghee	Gro	Coc	Fea	Other articles .	
R56													

One cases convicted with fines as well as Rigorous imprisonment for one year; 3 cases convicted with fines as well as imprisonment till the rising of the Court.
 † Three cases convicted with fines as well as imprisonment till the rising of the Court.

Circles Divisions	192	0.000	I & (1-)	z II 20)	Tem	Imo	701	I	II & (21-4	IV 0)				
1 2 7 7	242	A.	Rang	e	Nan	bure	001	Mich	В. І	Range	e			
Nature of articles		rood Inspector	Sanitary	Inspectors I Circle	Sanitary	Inspectors II Circle		Food Inspector	Sanitary	Inspectors III Circle	Sanitary	Inspectors IV Circle		Food Inspector
articles	Number of samples taken	Adulterated	Number of samples taken	Adulterated	Number of samples taken	Adulterated	Number of samples taken	Adulterated	Number of samples taken	Adulterated	Number of samples atken	Adulterated	Number of samples taken	Adulterated
Milk	638	303	174	46	162	63	586	240	195	65	117	27	679	18:
Ghee and Ghee Substitutes	. 111	3	27	1	37	per 1	98	5	40	1	26	219	106	white in the
Butter	74	7			20	2	13	2	8	2	1	1	85	PHOTO PARTY
Edible Oils	117	14	81	3	90	4	116	4	72	6	79	3	108	-
Coffee	47	9				With a	29	7	7.59				36	
Tea	32	2		•			5	1	of the other transfer				10	The solution
Other articles	34	10	1.61			244	23	4	1		2		81	34
Total	1,053	348	282	50	309	70	870	263	316	74	225	31	1,105	24:

STATEMENT No. III

V & (41-6	VI 0)				Cas			VII (6	& VI 1-80)	II		H	1	X & X 81-100)		Tot	al
C. R	ang	ge						D. R	ange				E	. Range	,	entre	
Sanitary	V Circle	Sanitary	VI Circle	Food Inspector	Chutter	Sanitary	VII Circle	Sanitary	Inspectors VIII Circle	Food Inspector		Sanitary Inspectors	IX Circle	Sanitary	X Circle	Taken	Adulterated
samples taken	Adulterated	Number of samples taken	Adulterated	Number of samples taken	Adulterated	Number of samples taken	Adulterated	Number of samples taken	Adulterated	Number of samples taken	Adulterated	Number of samples taken	Adulterated	Number of samples taken	Adulterated	Koll Koll Per Velk (Adı
80	21	108	24	541	148	126	47	118	29	618	207	149	61	130	52	4,421	1,491
17	1	19		133	2	30	Service Service	34	2	136	3	25	1	34	1	873	23
6		9	2	78	4	22	3	27	2	130	21	24	6	29	7	526	64
62	4	68	5	147	7	58		70	2	154	14	64		65	8	1,351	83
				49	10	e				50	14	1		2		214	84
Total Sala		Contract of the Contract of th		34	2	88 88		40		31					apate la	112	
3	2	4	1	41	12	30. I.			100	51	24	2	1	1	127	243	88
168	3 28	208	32	1,023	185	236	50	249	35	1,170	283	265	69	261	41	7,740	1,80

STATISTICS STATEMENT No. 1

Statement showing the number of cases of labour which came under the care and observation of Child Welfare Scheme during 1964

Intel	001-180	How	condu		10)		Caste		Re	mar	ks
Centre	By Nurses of C.W.S.	Taken to Hospitals.	laken over after conducted by barber-Women.	Maternity ward.	Total.	Hindus.	Christians.	Muslims.	Twins.	Still Births.	Macerated.
1. New Washermanpet 2. Grace Garden 3. Sanjeevirayanpet 4. Royapuram 5. Ammen Koil (South) 6. Muthialpet 7. Seven Wells (South) 8. Dr. V.R. Nagar 9. Kondithope 10. Peddunaickenpet 11. Trevelyan Basin 12. Elephant Gate 13. Perambur 14. Pullianthope 15. Thiruvika Nagar 16. Choolai Maty. Home 17. Hospital Maiden 18. Agaram 19. Sembiam 20. Ayanavarape 21. Nammalwar 22. Otteri 23. Perumalpet 24. Purasawalkam 25. Kilpauk 26. Chetpet 27. Nungambakkam 28. Thousand Lights 29. Pudupakkam 30. Park Town 31. Ashok Vihar 32. Chintadripet 33. Pudupet 34. Mirsahibpet and	172 241 231 160 448 213 89 91 21 206 474 252	11	19 4 6 4 6 7 5 37 5 1 2 2 2 31 1 2 7 1 1 1 2 6 1 3 1 1 2 7 1 0 6 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	759 767 622 1,194 7 788 109 596	186 1,074 245 841 1,823 237 98 925 145 893	11 939 108 829 117 734 1,396 183 97	1 14 5 52 19 16 9 7 1 18 68 2 37 1 44 67 3 7 71 62	86 118 71 73 193 128 88 411 45 1 2 2 8 419 104 32 3 1 109 54 13 18 23 43 12 23 37 37 37 37 37 37 37 37 37 37 37 37 37	2 10 20.1 3 1 5 2 8 14 17 1 4.1 12 4.1 12 4.1 1 1 4.1 1 1 4.1 1	8 4 2 2 11 16 21 3 4 6 3 14 30 3 7 1 1 7 9 2 1 1 4 79 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 7 1 5 5
Zambazzar 35. Royapettah 36. Teynampet 37. Karneeswarapuram. 38. R.A. Puram 39. Adyar 40. Vadapalani 41. T. Nagar (North) 42. Sathyamoorthi	315 241 288 390 288 58 243 118	15 19 9 20 15 32 82 16	2 3 3 15 1 2 8	428 1,523	332 263 300 425 304 520 1,848 142	136 226 294 344 297 492 1,665 139	1 6 3 10 5 16 120	195 31 3 71 2 12 63 3	2 2 3 1 2 5 21	3 2 3 8 5 7 10 3	6 1 3 5 4 6 28 1
Nagar 43. Saidapet (North) 44. Periapet Maty. Home 45. Guindy	123 139 197 93 8,264	9 10 122 9	299	1,826	134 154 2,146 102 27,677	129 146 1,994 100 23573	2 57 1 928	5 6 95 1 3,175	3 1 15 1	2 42 20 ·· 271 2	32 2 238

Statement showing deaths among cases brought under the care of Child Welfare Scheme during the year 1964.

Booked		under	the care of o	C.W.S.	mong rought are atment .S.	
Name of the Centre		Under Private Doctors	Under Vaidians	In Hospitals	Deaths among cases brought under care and treatment of C.W.S.	Total
New Washermanpet				3		3
Grace Garden	1				population	W word
Sanjeevirayanpet		110,1			method	DUCKE S
Royapuram	1	35.0.5			ing uppet	Sanjeor
Ammen Koil (South)		1				1
Muthialpet	019	268		1	350	aid III
Seven Wells (South)	100	100		(1	Koll (South	Amme
Dr. V.R. Nagar	183.5	RAEL		1	Wells (South	TO P
Kondithope		2,845		140	TOOK!	IV TO F
Peddunaickenpet	81.	1,159				fibero X (
Trevelyan Basin	50.1	600			Jong to John	ubbet (
Elephant Gate	100	1,626			missell ma	Trovert
Perambur	501	PCL		1	stell-in	deal 1
Pulianthope	UEP	DSC. F	10.1	1	10	1
Thiru-vi-ka Nagar		2320				Politon 1
Choolai Maternity Hon	ne.	1 10 000		1	THE MARRIE	-midl 2
Hospital Maidan		108		131	Mary Hos	S Choole
Agaram		9204	1.4 1		anthicted be	Total
Sembiam	100	1.576				niffered S
Ayanavaram				1		i
Nammalwarpet	1	4,545			mene	BULL A
Otteri	000	1130118			District	manual 1
Perumalpet	1885	800		3	South .	3
Purasawalkam	185	10000			medica	almost I
Kilpauk	712	200	**			Santica 2
Chetpet	mic	100000				manife a
Nungambakkam	oct	1.656		ALCO TO THE		mind a
Thousand Lights	1340	582			record district	marie 5
Pudupakkam	253	-1775		2	andos I ben	2
Park Town	10.23	1085 A	-	-	in the same of the	and a co
Ashok Vihar	POL	0.000			dutte	Serosi i
Chintadripet	171.1	24031			Same	
Pudupet	198	F123300		1	and)	Jode 1 C
Zam Bazaar)	17/10/6	826			- Juniori	ministry I
Mirsahibpet	218	SZ671PC		1		d Pucus
Royapettah	121			1	TEN	don 1 a
Teynampet					Jogdie	Indian A
Karniswarapuram	110	31 3051,11			· Port	LITTOR T
Raja Annamalaipuram	592	COU.E	100		(BENDELENE)	de Consi
Adyar	100	766		1010	ATIE STATE	ALLEN D
Vadapalani	216	1000		1		TENDA O
Theagaraya Nagar	THE	0.65%			alanie.	TEBEN I
Sathyamurthi Nagar	200	585			myn Nagar	Storia c
Saidapet (North)	121	620		1	as/ drug	reduct ?
Periapet Maternity Hor		1.346	By also	1	- (dinow) n	1
Guindy	200	1,841		2111	oH WIETV HE	gornal 2
288	113	19E				horaco S
Total		1		19	1	21
THE RESERVE TO SERVE THE PARTY OF THE PARTY		See Line of the last of			The second second	

Statement showing the number of pre-natal cases registered

	1961 18	10.90	Statute auto	this ornite	M/		
	- tripport		Total Number of Mothers whether they had pre-natal case or note before confinement		Bool	ced	17/18
Serial number	W.S. E. E.		Total Number of Mothers whether they had pre-natal case or note before confinement				
H	idment Bolles		te le	>	. 1		
n	Centre		not but	Booked by Midwives	Booked or their own occord	t To smu	
ial			Nac Par	wix	ooked eir ow	_	i
er			in y that	ok	oc ir	Total	>
01			Mothers they had case or n	Booked	Bo	J.	C.W.S.
			200				
1	New Washermanpet		1,371	253	591	844	50.
2	Grace Garden		1,071	296	199	495	30
3	Sanjeevirayanpet		2,058	393	470	863	57
4	Royapuram		971	237	150	387	19
5	Muthialpet		892	416	246	662	54
6	Ammen Koil (South)		1,162	460	361	821	59
7	Seven Wells (South)		1,349	578	285	863	57.
8	Dr. V.R. Nagar		2,845 1,159	863 248	550 571	1,413	99
9	Kondithope Poddynaickennet		669	132	404	536	28
10	Peddunaickenpet Trevelyan Basin		1,626	132 273 125	640	913	28 70
12	Elephant Gate		323	125	89	214	15
13	Perambur		1,924	536	491	1,027	73
14	Pulianthope		2,326	569 257	1,155	1,724	1,34
	Thiru-vi-ka Nagar		866	257	484	741	24
16	Choolai Maty. Home		842	921	487	1,408	1,38
17	Hospital Maidan	2 32	1,026	344	855	525	29:
	Sembiam		1,576	139	139	994	79.
19	Agaram		87	14	21	35	MA OO
	Ayanavaram		1,543	272	776 270	1,048	80
21	Nammalwarpet		610 668	220 278	214	490 492	15. 27.
22	Perumalpet		964	251	319	570	37.
23 25	Purasawalkam Otteri		1,925	543	583	1,126	16
25	Kilpauk	*	984	240	295	535	26
26	Chetpet		1,656	120	508	628	31
27	Nungambakkam		582	242	166	408	16
28	Thousand Lights		533	175	163	338	13
29	Pudupakkam		1,789	431	559	990	71
30	Royapettah		912	306	272	578	20
31	Park Town		240	132	8	140	100
32	Ashok Vihar		1,233	296	307	307	42:
33	Chintadripet	4.	826 671	446 218	191	637	31:
34	Pudupet		1,113	388	314	702	24:
35	Zambazaar Mirsahibpet		1,113	300	3,17	102	Access to
36 37	Teynampet		1,134	341	451	792	25
38	Karniswarapuram		1,065	392	513	905	40:
39	Raja Annamalaipuram		766	362	179	541	27
40	Adyar		471	205	187	392	27.
41	Vadapalani		2,655	284	1,490	1,774	1,00
42	Theagaraya Nagar		585	228	172	400	200
43	Sathyamurthi Nagar		628	154	242	396	190
44	Saidapet (North)		1,346	262	774	1,036	56
45	Periapet Maty. Home	3:	1,844	642 173	857 115	1,499 288	1,09:
46	Guindy		331	1/3	113	200	10.
	10 1 21						
			52,237	14,655	18,336	32,991	19,71
-		CONTRACTOR OF THE PARTY OF THE	THE RESERVED IN	THE PERSON NAMED IN	THE RESERVED TO SERVED THE PARTY OF THE PART	The second second	THE RESERVED

and followed up during the year 1964

Cases	nin.of	naen regn	T P		encount (sease)	1	opposite estates	Un	book	ed C	ases		
Hospital	Private Doctors	Private	Un-skilled Attandance	Not tracable	Not confined	Total	C.W.S.	Hospital	Private	Private	Un-skilled Attendance	Not tracable	Not confined
166 123 134 150 14 98 167 194 494 207 120 29 100 112 180 110 94 86 50 55 163 161 165 163 163 163 164 165 165 165 165 165 165 165 165 165 165	14 6 6 12 12 14 1 1 6 6 10 10 6 10 10 6 10 10 10 10 10 10 10 10 10 10 10 10 10	1 .: 2 4 3 .: 2 20 .: 4 .: 20 .: 21 .: 5 4 15 21 .: 5 4 1 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	26 54 8 19 4 2 59 37 8 3 4 18 127 5 8 4 14 37 13 22 3 8 8 11 1 1 1 1 1 1 1 1 1 1 1 1	37 11 63 13 92 34 30 94 74 3 51 4 51 43 188 6 46 55 19 104 37 43 213 72 33 29 30 34 188 188 194 194 194 194 194 194 194 194 194 194	105 48 77 24 69 70 53 73 28 18 27 18 87 153 116 5 120 11 14 87 118 65 642 63 104 29 37 73 62 14 20 66 24 87	527 576 1,195 584 230 341 486 1,432 340 133 713 109 897 602 125 434 501 582 52 495 120 176 394 799 449 1,028 174 195 799 334 630 100 189 272 411	96 155 344 320 175 141 213 395 28 48 294 11 673 416 26 252 154 76 2 73 23 12 92 377 154 112 16 51 200 62 366 76 32 9 88	247 173 393 156 5 108 147 746 188 35 98 65 130 61 60 131 52 71 3 184 38 55 125 108 73 515 72 77 430 150 150 137 5 114 194 210	13 32 14 8 2 11 2 2 5 88 4 12 28 16 44 25 13 6 27 15 1 10 10 10 10 10 10 10 10 10	1 8 8 8	62 93 55 37 13 16 18 140 9 20 27 3 73 32 5 3 50 108 5 81 14 4 8 62 25 10 23 7 7 7 7 7 7 7 7 7 7 7 7 7	80 96 192 30 28 32 27 101 84 16 21 18 124 33 12 30 49 187 10 69 20 75 92 178 83 192 39 48 47 5 11 55 48	42 46 179 27 34 62 48 29 5 107 3 70 27 22 16 128 37 32 41 25 17 67 24 81 197 22 37 80 57 9 9 9 9 9 4 4 7 5 9
393 388 164 42 266 100 133 288 1111 4	9 6 4 2 2 1 11 4 8 2	1 14	7 11 103 22 15 14 31	9 15 14 9 224 27 21 5 101 12	130 74 77 54 158 47 34 167 137 44	342 160 225 79 881 185 232 310 345 63	64 20 25 45 257 99 109 100 171	206 120 160 15 178 46 69 90 58 28	2 2 2 1 1 1 6	3 6 20	6 4 4 153 3 2 10 24 3		56 8 25 9 129 20 13 102 29 11

Statement showing Pre-Natal cases registered and ailment

_		-	I	tate	ment	sno	WII	ig Pi	e-IN	itai	case	es reg	iste	eu	V	ann	nent
		Car	dio-	T	- i	-0101		A	lime	ntar	,		То	Yae	mia	of	
	Cases	Vas	cular	r	Respi	eases	У	A	disea		y				nanc		
		dise	eases		uisc	ases		-	- I					-8		,	1-3
	Child Walfara					B.		-	1 3	3			6				General Anasarea
ber	Child Welfare Centre		2	A CHIES	3	T.B.		E		5		-	ia	-	Pre-exlamptic	6	ass
E	Contro		Sic	9	lia nia	L.		tio	ia	द्ध	5	tio	in	8	du	EI.	A
ź	1 2 2 2	-	ter	Pit Pit	100	ona	na	ipa	sda	ho	ite	V. III	-	IS	da	sdi	100
al		H	per	Vericose	SE IN	m	H	nst	Dyspepsia	Diarrhoea	Dysentery	seanty Micturition	Albuminuria	Pyelitis	è	lan	General /
Serial Number	C. 02 CA	V.D.H.	Hypertension	Vel D	Pneumonia	Pulmonary	Asthma	Constipation	D	Ö	D	Seanty	A	P	Pre	Eclampsia	3 3
	New Washermanpet	3	P	2	25	FT	9	The same	5	1	8	6			13		
	Grace Garden				21	£		11	4		6				3		
	Sanjeevirayanpet	1	1		11		1.	30	4 6		12	15	1		14		1
	Royapuram		2		13 28		1	20	76	3	9	10	1		2		. 3
2	Muthialpet Ammen Koil (South)		i		45	Is i	1	26	28	3	3	9	i		11		
7	Seven wells	1	3		30	1	1	31	40	7	8	18			12		. 1
8	Dr. V.R. Nagar				11	1	15		17	2	11		13		19		
9	Kondithope	1	1	8	12	h		5 3	24 26		4	12 14	5		2		
10	Peddunaickenpet	1	1		14 41		3	6	4		i	13	3		12	1	. 2
12	Trevelyan Basin Elephant Gate	1			4 1	ta.	9	10	9	3	15	5	i		10		1
13	Perambur	2.	8	1 3	59		2	15	38	14	15	39			8		. 28
14	Pulianthope	1	2		7				26	1	10		1	10	8		
15	Thiru-vi-ka Nagar		5		20		1	3.	67 83	8	3	8		10	39		
	Choolai Maty. Home. Hospital Maidan				20		10	180		1		18	*		30		
	Sembiam		1	2 2	17		1	2	15	5		2 4	5	1	15		
19	Ayanavaram	1	1		9		. 1		15	5 2 3	4			1	45		
	Nammalwarpet		. 8	11				1	37			14		i	9		
	Otteri Perumalpet				21 2	j	3	2	2	3 7	3	10	2			16	
	Perumaipet	1	213		27	TE.	2	26	29	7	3 5	16	6		4		. 1
24	Kilpauk	1			3			7	137			14		-	1		
25	Chetput		5 1		23		1	41	4	2 4 5	1 5 3 3	16 15			11		
20	Nungambakkam Thousand Lights	1 1	1 1	1	13	1	14	4 / 2 / 3	2	5	3	13			4		1 2
	Pudupakkam		2 ::	1	- 10	IS I	i		15		16.	1			13		1
	Durgapuram	1			2 1			36	9		2		1		9		
30	Ashok Vihar		1 7			1	1		10		.;	3	1		2		
	Park Town				12	1	14	ii	12 10		1	13			12		
	2 Chintadripet 3 Pudupet		2 1	0	12		2		4	1 -	12			10	£	1	. 2
	4 Zambazaar)	1			35	1		2.2	24	6	3	27			7		. 23
3:	5 Mirsahibpet 5			-			-	0.4			2				4	ro	4
	6 Teynampet				4		2 1			5	4	6	50	21	14		
	7 Karaneeswarapuram. 8 Raja Annamalaipuram		2	13	23 16		2 1	6	1000		2 4 5 6	13	1		9		
	9 Adayar	100	1 6	2	13 2	2	3 8	26					6		4	4.	. 6
4	0 Vadapalani				5 2	2 :	2		20.	2	1		**		10		1
	1 Thiagaraya Nagar				8	1 .	. 3	3 4	100		2	9			18		
	2 Sathyamurthy Nagar, 3 Saidapet (North)		2	5	4	11	0	19	14	i		1 10			3		
	4 Periapet Maty. Home	7.9		1		11 1	i		13		3				20		
4	5 Guindy		. 3		6.		1 2	2 6	7			6	4		4		
4	6 Agaram									4		L	2		1		
	Total	4	463	386	518 8	3 1	796	5441	998	132	167	364	105	52	380	21	270
-	701111	-	1000	-		-				-		The Real Property lies			-		- 10

f pregnancy diagnosed and patients advised in 1964.

	V ficiend seases		Pyr	exi	a	Debi- lity	0-16	Spe		A		Other				ind abn gnancy	ormal	ities
Calcianii	Vitamin.	Other Nutri-limal.	Influensa.	Malaria.	Rheumatisms.	General Emaciasion.	Skin diseases.	Ear, Nose and Throat.	Syphilist gonorrhoea.	Leucorrhoea.	Morning Sickness	Anaemia.	Ante-Partum. Haemorrage.	Breast Aboeess.	Hydraminus.	Normal.	Other diseases.	Total.
9 8 6 11 . 4 8 1	194 23 132 22 35 91 91 180 10 13 18 40 54 12 57 62 74 14 41 62 16 65 59 95 19 21 5 33 33 33 11 112 12 13 14 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	5 1 2 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28	1		13 3 5 8 22 1 26 32 1	2 1 6 1 4 13 3 3 4 1 14 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 2	15	1		249 116 219 80 96 178 93 141 106 57 54 9 766 110 533 90 40 89 70 222 61 119 32 18 11 24 46 18 152 26 203 13 125 52 54 13 141 125 126 126 126 126 126 126 126 126 126 126	1	1	3 1 .1 .2 6 21 141	220 260 377 176 254 197 271 921 315 189 751 16 317 717 17 216 237 742 727 182 553 281 198 198 242 284 198 93 344 344 344 54 62 294 335 45 438 187 152 958 1,144	35 17 27 24 62 38 68 55 37 18 3 11 246 59 90 157 41 19 45 127 68 74 3 48 4 99 44 37 28 8 10 11 11 11 11 11 11 11 11 11 11 11 11	844 495 863 367 662 821 863 1,413 571 404 913 214 1,024 1,126 496 570 535 628 408 338 990 578 603 140 637 390 702 792 905 541 392 1,774 400 396 1,036 1,499
	75					1,366	i	::	179		2	5,090				172 18 15 045		335

Statement showing the Total Number of Attendance of Expectant

	es and abnormalities	torib to	tiO	Attend	lants at	Clinic	S an	net	ency	oute
Serial number	Centre	Infa	nts	Pre-Sch childre		Expec		Nurs Moth		Total of
Seria		New	Old	New	Old	New	Old	New	Old	Man
1	New Washermanpet	1,381	2,440	167	48 44	844 495	945 435	1,481 680	2,514 817	3.
	Grace Garden	580	751 4,482	80 121	82	863	860	1,637	5,670	3.
	Sanjeevirayanpet	1,336	377	71	15	387	347	599	425	1
4	Royapuram	601	452	36	50	662	438	746	466	2
5	Muthialpet Ammen Koil (South).	1,372	4,676	243	2,040	821	1,316	1,861	4,961	2.4
7	Seven Wells (South)	1,262	4,288	323	424	863	1,548	1,669	4,562	4
8	Dr. V.R. Nagar	2,401	9,934	187	297	1,413	2,408	3,238	11,192	7.
9	Kondithope	422	834	73	45	571	663	626	788	1
10	Peddunaickenpet	308	829	77	43	404	590	418	766	1
11	Trevelyan Basin	1,191	1,703	175	57	640	767 387	1,362	1,846	3
12	Elephant Gate	322 1,411	1,197 1,556	135 420	79 408	1,027	1,128	2,602	2,906	5
13	Perambur	1,709	3,576	204	54	1,724	1,364	2,367	3,763	6
14	Pullianthope Thiru-vi-ka Nagar	648	879	97	26	741	801	1,027	879	2
16	Choolai	3,850	6,719	4,570	305	1,149	1,426	3,103	6,450	6 2 12
17	Hospital Maiden	576	1,663	102	124	525	722	768	1,661	1
18	Sembiam	1,350	5,108	120	103	994	3,260	2,998	5,962	5
19	Ayanavaram	1,793	5,678	470	312	1,048	1,535	2,195	5,947	5
20	Nammalwarpet	529	863	53	40	490	605	747	861	1
21	Otteri	696	697	22	916	1,126	513	967	791 3,017	2
22	Perumalpet	1,243	3,573 2,091	508 365	816 381	492 570	1,419	1,168	1,503	3
23	Purasawalkam	1,075	2,006	83	38	535	714	1,118	2,094	3 3 2 3
24	Kilpauk	922	4,034		3,870	628	1,371	1,059	4,377	3
25 26	Chetpet Nungambakkam	461	164		9	408	144	548	188	1
27	Thousand Lights	554	845		86	338	382	554	718	1
28	Pudupakkam	1,546	5,834	364	474	990	1,429	2,042	6,262	4
29	Ashok Vihar	2,212	1,287	1,662	326	603	696	1,746		6
30	Park-Town	164	141	58	36	140	134	194	148	12
31	Chintadripet	519	569		83 50	637	735 332	890 701	911 788	1
32	Pudupet	486	913	1//	30	399	332	701	700	E
33 34	Zambazaar Mirsahibpet	984	1,291	323	171	702	733	988	1,116	2
35	Durgapuram	688	829		156		529	649	678	2
36		536	555		100		448	822	652	2
37	Karneeswarapuram	615	580	109		905	840	839		
38	R.A. Puram	487	410		25		355	594		1
39	Adyar	580	589				3 134			6
40	Vadapalani	3,280 469	8,846 404		18		3,134 378	4,587 539		1
41	Theyagaraya Nagar Sathyamoorthi Nagar	258	142				283	330		
43		694	958							1
44		4.087	11,811			1,499	1,250	4,147	11,167	
45		466	740	440	276	288	565	577		149
46		69	129	46	42	35	59	81	141	THE REAL PROPERTY.
	Total	47,513	1,07,443	17,331	16,588	32,079	40,400	58,959	1,12,337	1,55

sing Mothers and Children at the Out-Patient Clinics in 1964.

	A PA			Disea	ises Tr	eated (N	New)					
Attendants	Grant Total	Respiratory	Alimentary	Skin Affec- tion	Influenza	Ear and Eye Disease	Anaemia	Vitamin Diseases	Malaria	Normal	Other Diseases	Total
,947	9,820	294	29	28	185	00000	238	39	10	2,412	448	3,873
,047	3,882 15,051	221 143	101 108	32 15	12		151	98		1,158	62	1,835
,164	2,690	189	124	19	22	5 2	304 175	188 26	i	2,912 803	181 165	3,957 1,526
,406	3,451	169	162	7	42		255	116	LOW	1,159	35	2,045
993	17,290	343	240	30	49	5	385	189	CD ()	2,702	354	4,297
,822	14,939	612	862	52	55	4	377	310		2,099	46	4,117
3,831	31,070 4,022	471 162	784 211	80 14	695	125	808 262	798	Halle.	1,995	1,483	7,239
2,330	3,435	179	169	9	8	5. 101	169	24 31	100.	737 528	260 114	1,692 1,207
,373	7,741	717	358	93	87	389	447	268	Con	949	260	3,368
2,984	4,458	158	105	42	60	17	156	68		480	88	1,174
5,998 3,757	11,458	1,599	1,176	294	500	263	329	258		450	591	5,460
5,757	14,761 5,098	932 633	804 595	42 205	407 246	152	618 153	471 134	unig	815	2,065	6,004
2,585	27,572	3,853	2,075	276	1,113	152	1,023	203		1,374	231 711	2,513 12,672
1,170	6,141	184	132	3	183	2	275	201	tract	379	612	1,971
1,433	19,895	139	890	11	66		235	257	1	2,667	1,193	5,462
3,472	18,978	620	621	102	196	14	229	171	6	3,046	507	5,506
2,369 2,001	4,188 4,812	225 174	224 161	36 10	68	7 4	72 634	81 500		808		1,819
3,825	12,547	420	397	47	308	7	197	126	ccuin	552 611	635 1,609	2,811 3,722
5,072	8,250	377	490	105	218	33	30	27		1,300	598	3,178
4,857	7,504	320	528	42	192		205	190	19.	965	205	2,647
3,652	16,806	465	260	85	6	4	69			1,761	344	. 3,154
505	1,957 3,584	213 181	161 122	24 20	129 102	18	90			356		1,452
3,999	18,941	978	623	28	253	5 2	332	433		888 1,891		1,553
3,590	9,813	1,422	1,465	403	310	200	229		4	1,641		6,22
489	1,055	71	82	16	29	M.	34	27		237	60	550
2,298	4,433	384	292	57	68	13	325			487		2,135
2,083	3,840	229	202	67	240	38	134	147	Villa.	417	303	1,75
4. 7	1 27	734	691	135	2	47	250	144	·	988	41	2,99
3,311	6,308	279	166	31	139	12	58	75		1,154	227	2,14
2,192	4,333	365	334		374	20	284			279	487	2,512
1,755 2,208	4,267 4,676	117 140	262 336		128 49	5	193 107			1027		2,468
1,245	2,949	333	188		101	4	204			795 643		1,704 2,099
1,862	3,961	2,377	1,358		393	112	983			1,361		9,702
0,745	3,044	130	128	12	56	83	170	64		818	188	1,51
1,148	2,661	81	131	15	48	44	69		4 200	513		1,03
570 2,889	1,661 6,044	418 2,371	399 1,600		440 514	17	444 328			343		3,15
8,915	41,606	284			101	6	189			16,116		12,69 1,77
2,282	4,053				22					100		23
	4.20 (50	24.744	20.000	2.704								-
6,768	4,32,650	24,744	20,232	3,796	8,479	1,634	12,246	8,739	17	54,291	21,703	1,55,88

CHILD WELFARE SCHEME

Statement showing Maternal Morbidity during the year 1964

1		Total	275 101 377 90 140	273	437 42 42	115 113 414 105	249
1		Other Diseases	9: 31: 7	22	3 26	85 52 4 ×	43 :
		Diseases of Breasts	7: : 2	07EC:	:::	:8-	::
	8	Psychosis	:::::	::	~ ::	:::::	m :
1	erin	Anaemica	33 33 33 33 33 33 33 33 33 33 33 33 33	44	200	-224847	
	Puerperium	Puerperal	7 :00 : :	2 :	9 : :	11111	34
1		Uterine disorders	::-::		S :::	:::-:	7:
		Pyrexia	85.9	42	440	20379	-2
		Phlebits, Throm- bosis	1:::::	4:	:::		347
		Puerperial Sepsis	8:: 66 P	1:	1:::	×::	7:
	1000	Urinary compli-	: :-% :	08	m ::	= :204	9 :
	tum	Perenial and Cervi- cal Inceration	25 102 + + :	31	172	27 284	: 0
	-Par	delayed 2 stage	3127	25	25	19552126	96 8
	Intra and Post-Partum	disposition Tedious Labour	T ::::	-	4 : :	-0:::	? :
	and	pelvis Malposition and	-::::	? :	H ::	:::::::::::::::::::::::::::::::::::::::	::
	ntra	Anatomical Abnor- mality Contracted					
	808	Post-Partum Haemorrhage	s :== :	:0	22 : :	46506	7
	110	Retained Placenta	::2=:	74	Total !!	- :00-	1
		Ectopic Gestation	4::3::	200	£ : :	TE: : INC. II	150
	um	Hydatiform Mole	at : ici		181	C TAR.	202
	Part	Abnormal	: :27 :	3	15:	∞∞ :4×	5
	Ante-Partum	Anaemia	330	98	04 12 :	4=558	16
	Tris.	Placenta Praevia	m::::::::	Ta :	1::	d: :47:	180
		Настограве	7 :0 :1	11	42 :	-27-0 :	27
	Tehl	Accidental	1::::	1111	FIII	::::::	19:
		107 214	e	(H)	alu di		
5		e ite	nang n ipet	South	gnav	sin ic	dan
		Centre	sherrayar ayar am	Koil	ope	n Ba Car Gar ope ka N	Mai
		t Car HEF	New Washermanpet Grace Garden Sanjeevirayanpet Royapuram Muthialpet	Ammen Koil (South) Seven Wells (South)	Dr. vajayaragnavanu Nagar Kondithope Peddunaickenpet	Trevelyan Basin Elephant Gate Perambur Pulianthope Thiru-vi-ka Nagar	Choolai Hospital Maidan
		1	New Gra Sanj Roy Mut	Seve	Kon Pedde	Trey Elep Pera Pulii Thir	Cho
14	1121	Serial Number.	-4640	910	0 60	=55545	16

239	
8 : 72 8 22 22 22 22 22 22 22 22 22 22 22 22	07 101 101 101 139 939 939 939 939 939 939 939 939 93
:: 28-1 60 :: : : : : : : : : : : : : : : : :	1 : : : 23 : 2 : 2 : 2 : 2 : 2 : 2 : 2 :
:: 24: 50: 12 44: 84:	:: -2 : 5 : : : : : 64
20.22	8 : : : : : : : : : : : : : : : : : : :
	30 25 25 25 27 27 27 36 5 36 36 36 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38
:: 2 :: :::::::::::::::::::::::::::::::	143 : 145 : 150 : 143
:: 1: 142 : 10 00 ::: 14	5 -: :: ::: 2: ::
8 : 52 : 113 : 123 : 126 : 8	20 17 18 18 18 18 18 17 17 17 17 17 18
::::::::::::::::::::::::::::::::::::::	15 :::: 2:::: 2
::::: : : : : : : : 4-	:: 4008: :: : 4
L::4: Lwo1: 4::::	1 : 232 : : 1 1 : 100
:: 52 : 252108 4 : 44 : E2	135 135 135 135 135 135 135 135 135 135
13: 11: 14: 14: 14: 14: 15: 15: 15: 15: 15: 15: 15: 15: 15: 15	13 13 13 13 13 13 13 13 13 13 13 13 13 1
::::: -u::4 :V::: 44	:: -:-4: :::- 2
:::4: -: :::: :: : : : : : : : : : : : :	::: 2-2-2:::
w: Luu & w: uu ::: . :	13:: 2 :: 2 :: 2 :: 162
::: 44-4: : :: ::	:: :: 12-m :: 12: 4
:::::::::::::::::::::::::::::::::::::::	
- 1::112:11:14:12:11:11:11	:::::::::::::::::::::::::::::::::::::::
2 : 12 : : 20 E 24 : : 25 : 24 .	309 309 309
4 : 20 2 : 1 33 3 1 20 21 13 13 13 13 13 13 13 13 13 13 13 13 13	:: 13 :: 13 :: 44 ₉
::::: := ::: do ::: ::	:= ::::: :::: 2
0:0-: 60:0-::00:0:	:: 62 :: : : : : : : : : : : : : : : : :
11111 11111 11111 11	:: ::::::::::::::::::::::::::::::::::::
Sembiam Agaram Ayanavaram Nammalwarpet Otteri Perumalpet Purasawalkam Kilpauk Chetpet Nungambakkam Thousand Lights Pudupakkam Durgapuram Ashok Vihar Park Town Chintadripet Padupet Zam Bazaar }	Mirsahubpet) Teynampet Karneeswarapuram Raja Annamalaipuram Adayar Vadapalani Theagaraya Nagar Sathyamurthi Nagar Saidapet (North) Periapet Guindy
жаз зазора 22222 2433 8433 33308 252223 843	8 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

CHILD WELFARE SCHEME

Serial Number.

Statement showing Infants born in 1963 and kept under Observation during the First year after Birth.

				ALL DE 1 100 CO		-
ildren		Total No. of livi	726 211 791 167 243	800 634 1,133 222 96	717 116 594 1,400 250	1,332
year en in		No. of living the city whe	606 177 656 140 197	650 449 940 178	481 85 410 1,151 198	975
		Out of Division	3: 5:	::8::	4:00:	: : 5
- 100	R.	Said to be well	133 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	155 193 193 193	236 31 184 249 52	357
MISC	ome	Left the city or Not tranceable	£2124	221 221 12 3	240 240 9	184
		Total No. of Deaing still births	103 31 23 18	85 4 191 4 4	21.24.1.24	107
Ī	9 to 12 months	Not tranceable	35 28	82 4 9 2 9 2	21 28 29 29	74
1 1	9 tc mor	Died	7.626 :	621621	6-1-85	26
1 =	6 ths	Not tranceable	10 10	27 4 4 1	=454°	33
	7 to 9 months	Died	C 0 4 4 U	04064 :	91884	15
-	6 ths	Not tranceable	Eue-:	224-:	37210	23
po	4 to 6 months	Died	208827	18 10 10 1	36 4	19
Period	ths	Not tranceable	-44-:	-471:	4-120 :	11 :
-	2 to 3 months	Died	13 13 2	2244-	86.25.	16
3 44	days to month	Not tranceable	-::::	4-2::	w :w=-	13
: 12	8 days 1 mon	Dicd	24000	rr60 :	4:084	0-1
1 :	57	Not tranceable	13 : 5: : :	171	4:42:	28
1	l to days	Died	L4404	26 26 13	Z242	22
3	961 u	No. of live birth	964 254 944 193 265	960 756 1,570 268 103	858 133 690 1,843 283	1,623
£9	61 ui :	No. of still Births	97112	04487	41.840	4292
£96I	ni nre	No. of Infants bo	986 255 955 200 274	970 760 1,617 276 110	872 135 698 1,890 289	1,647
mindy.	ingelf idrium and i	Centre	New Washermanpet Grace Garden Sanjeevirayanpet Royapuram	Ammen Koil (South). Seven Wells (South) Dr. V.R. Nagar Kondithope	Trevelyan Basin Elephant Gate Perambur Pulianthope Thiru-vi-ka Nagar	Choolai
040	20.00	DECAR OF	-2642 ZQXXZ	00000 PKDXP	-264s	9 L

7	-6809	00000	3.0	77	6	1109	00-0n	0	1 1
842	161 189 688 688 720 476	193 140 146 746 229	739	211	239	291 317 250 356	1,098 111 120 1,333	80	19,64
613	137 144 585 552 552 411	168 99 120 560 182	29	167	204	255 203 203 321	870 83 105 1,175	77	16,080 19,647
118	: :86 : 1	::::2	19	::	:	:::8	184	:	899
229	24 103 168 65	8 41 35 186 47	199	484	35	34 35 35 35 35	222 24 28 158 158	10	4,151
54	51-15-	14 3 136 1	49	20	29	22248	272 7 6 8 8 253	:	
16	7.6458	113 117 85 18	17	17	53	31 53 15	128	S	743 2,145 2,253
20	286: 3	6 : : 6 :	6:	4:	8	200:	36 : 1 : 93	:	743
00	390	: 10: 23	= :		00	11111	E4446	netone	282
6	1:101	4600 :	= :	m :	9	1079	8444	isma:	455
17	- :000	44:12:	11	20	10	9981	17 3 3 27	ella (Sc	360
9	::400	4:-6:	6:	-2	12	40:4	3624	pdo	363
16	wwojo	23: -3	19	94	12	4200	2222	4	447
3	::-~~	:: 17 :	7	5 :	7	имии	32	: 71	193
14	www	:4:02	13	mm	10	w ∞ L -	20-3-18	oV: id-	354
5	: :420	12: ::	7:	::	-	:40:	22 :: 8	abick/	117
00	£ :401	:-004	9 :	3.	1	200:	13 32 15	inan	234
6	1 : 6 6 8	11:7:	9:	: :		:	38 :: 57		349
34	01920	20452	= :	1 6	12	8000	32 9 23	- Table	468
1,111	183 199 782 861 552	222 156 166 967 248	878	237	321	337 392 295 439	1,680 126 139 139 1,950	85	521 25,717
32	12021	20074	10	w4	10	2520	\$ NUUN 8	1:00	521
1,143	190 204 204 881 564	227 159 171 984 252	888	240	331	342 404 300 448	1,729 131 141 141 1,980	85	26,237
				::	: :	:: : : : :	::::::	§ 1000	OCUPACION !
Ayanavaram	Nammalwarpet Otteri Perumalpet Purasawalkam Kilpauk	Chetpet Nungambakkam Thousand Lights Pudupakkam Durgapuram	Ashok Vihar Park-Town	Chintadripet Pudupet	Mirsahibpet }	Teynampet Karneswarapuram Raja Annamalaipuram Adyar	Vadapalani Theyagaraya Nagar . Sathyamoorthi Nagar Saidapet (North) .	Guindy	Total
20	22222	32328	31	33	36	388	44444	46	

Statement showing causes of deaths among infants born in 1963 and

	8 3 3 388	tateme	int sin	Owing		o-nata												Fer		11
	2 1 2 2 2	Number of infants born in 1963	1963	963	140	0-nata		icatii	3 1	1110	-	·	31	710	ca;	SCS		10	VCI	3
	8 . 8	boı		of live births in 1963		23	1	uc				1	-		itis				1	
	60 00 CV (c)	nts	still births in	hsi	-		-	Congenital malformation and complications			4				Poliomylitis	10	70	9		
Jer.	Centre	infa	birt	birt	~	Asphyxia Neo Natorum	93	nital malform complications	-	1					lioi					
Serial Number	ARE I MOO	Jo	=	ve	Pre-maturity	ato	Birth injuries	na	9	1	X	8		0	Po	tis	77	1	ar	
Z	10 10 10	ser 3	of st	f li	natr	XX.	3	omital	S	era	d.	ieri.	les	1c t	TIOL	ngi	S	ria	AZ	S
iai	The state of the s	lumb 1963		0.0	e-n	des s	5	and c	Others	Cholera	Small-pox	Diptheria	Measles	nter	Anterior	Meningitis	Others	Malaria	Kala Azar	Others
Ser	9 : 955		No.	No.	Pr		2		0	0	2		Σ	回	Y	Σ	Ö	Σ	X	0
1	New Washermanpet	986	22	964	7	6 2	1	2	1											1
2	Grace Garden Sanjeevirayanpet	255 955	11	254 944	7	7		- 1			2	2							1	13
3	Royapuram	200	7	193	1	4		1									1			
5	Muthialpet	274	9	265	4		.:										.:			0
6	Ammen Koil (South).	970	10	960 756		4 6	1	2			1	2				•	1	· i	i	1
7 8	Seven Wells (South) Dr. V.R. Nagar	760 1,617	47	1,570			i	1	1	2	6						i			20
9	Kondithope	276	8	268	5			3	4											-
10	Peddunaickenpet	110		103					1						• •					100
11	Trevelyan Basin	872 135	14	858 133	8	5		i	3				•••			•	9	i		1
12	Elephant Gate Perambur	698		690		2 5		1	3		i									1
14	Pulianthope	1,890	47	1,843	20	26		2	12		7						3			2
15	Thiru-vi-ka-Nagar	289		283		3		2.	. ;											
16	Choolai	1,647	24	1,623		16			1	• • •	6				•••	•••	1			2:
17	Hospital Maidan	92		86 971	18	5	::													1
19	Agaram																			-
20	Ayanavaram	1,143		1,111			2	3	8				2				1			
21	Nammalwarpet	190		183 199	The same	2	• •	**					•	• •	•	•	•			1/4
22	Downalast	798		782		2 2 5 7	i		3		i									3
24		881		861			6	1			2						4			1
25	Kilpauk	564	12	552		4		-135					1							1
26	Chetpet	227 159		222 156		3	•	i					1	• •				**		-
	Nungambakkam Thousand Lights	171		166		2		î						1						1
	Pudupakkam	984	12000	967				7			4									7
30	Durgapuram	252		248				2								. :				
31	Ashok Vihar	888		878	2	100	• •	1			3	***				1	1			3
33	Park Town Chintadripet	240		237		2 ::	::										1			
34		207		203		5 4														
35		1	10	201	1 3			1	,		-			-	-	-	-		1	1
36		331		321 337		5		1	7		5	•••							• •	
37		404		392		2		i			5									9
	R.A. Puram	300) 5	295	5 8	3 1														1
40		448		439	2	2	2	- 100			1									100
41		131		126	9	7 1	i				1			::		::	1:			-
43	The second secon	141	2	139		2 3	_	100												
44	Periapet	1,980				41		150			1			2	1	5				1
	Guindy	1,729		1,680		1		1	i		5									i
40	Vadapalani				100		-		-	-	-	-	-	1					-	200
	Total	2,6155	522	25,633	3 28:	5 171	15	31	49	2	54	11	4	3	1	6	24	2	2	16

under observation during First Year after Birth.

	Alim			Urinary	Diseases	Lever		.D.		erv				ficier iseas				use			cclu-	vise	anin	0	in the old.	ren
4 Others	Diarrhoea	Dysentery	Others	Nephritis	Others	Currhosis	_	Congenital syphylis V	Convulsion	Tetanus	T.B. Meningitis	Others	Rickets	Malnutrition	Others	Septicaemia and Pyaemia	Accident injuries etc.	Snake bite etc.	Others	Causes Unknown	Total No. of deaths exclu- ding still births	Left the City or otherwise not traceable	Said to be well	Out of Division	No. of living Children in the City when one year old.	Total No. living Children when one year old
3 9 · · · · · · · · · · · · · · · · · ·	2	2 1 2 2 2 2 2 1 1 1 1	· · · · · · · · · · · · · · · · · · ·	1				1	1 2 2 1 7 2 2 3 1	1			· · · · · · · · · · · · · · · · · · ·	1 2 1 2 1		······································	· · · · · · · · · · · · · · · · · · ·		i	··· 1 1 1 1	31 79 23 18 85 64 191 34 4 72 11 42 198 24 107 4 67 97 17 9 43 73 30 15 11 85 18 19 19 19 19 19 19 19 19 19 19 19 19 19	12 71 3 6 76 58 221 12 3 65 6 47 240 9 184 3 94 51 68 45 14 3 136 149 9 2 14 15 16 16 16 17 18 18 18 18 18 18 18 18 18 18	34 135 22 46 149 185 193 44 19 236 31 184 249 52 357 19 125 229 24 45 103 168 65 8 41 35 186 47 199 4 44 48 35 35 36 47 199 48 48 48 48 48 48 48 48 48 48 48 48 48	3 149 25 85 118 98 41 41 48 	177 656 140 197 650 449 940 178 77 481 185 410 1,151 198 975 60 602 613 137 144 585 552 411 168 99 120 560 182 540 29 167 134 204 257 255 203 321 84 83	211 791 167 243 800 634 1,133 722 96 717 116 594 1,400 250 1,332 79 727 842 116 189 688 720 476 193 140 155 746 229 739 33 211 182 239 108 108 108 108 108 108 108 108 108 108
iż 	3 3 42	4 2	2				2	i	2		1			2	1				3		11 134 5 128	253 272	15 158 10 227	230 183	105 1,175 70 870	1,333 80 1,098
00	489	55	17	7	3	2	10	3	37	4	1	2	4	115	6	11	3	3 2	112	37	1973	2257	4131	968	16199	20310

Statement showing deaths among cases brought under the care of Child Welfare Scheme, during the year 1964.

New Washermanpet 3 Heart failure: Intra and Post Partum Hae morrhages and Cholera, Accidental Haemorrhage. Accidental Haemorrhage. Heart failure. Heart failure. Eclamsia. Intra and Post Partum Haemorrhage. Eclamsia. Intra and Post Partum Haemorrhage. Retained Placenta. Accidental Haemorrhage. Retained Placenta. Accidental Haemorrhage. Small pox, Measles, etc. Pulmonary Emolsion. Pulmonary Emolsion. Obstetric Shock, Diabetic Coma and Pulmonary Emolsion. Obstetric, Shock, and Puperperal sepsis. Pulmonary Emolsion. Obstetric, Shock, and Puperperal sepsis. Pulmonary Emolsion. Tubercular enteritis. Obstetric Shock. Puperperal Mania. Heart failure. Heart failure. Total 21	Sl. No.	Centre	Number of Deaths	Cause of Deaths
	4 5 6 7 8 9 10 11 12 13 14 15	Muthialpet Ammen Koil St. Dr. V.R. Nagar T.B. Centre Perambur Pulianthope Choolai Medu Ayanavaram Perumalpet Pudupakkam Durgapuram Pudupet Vadapalani Saidapet (North) Periapet M.A.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Accidental Haemorrhage. Heart failure. Eclamsia. Intra and Post Partum Haemorrhage. Retained Placenta. Accidental Haemorrhage. Small pox, Measles, etc. Pulmonary Emolsion. Obstetric Shock, Diabetic Coma and Pulmonary Emolsion. Obstetric, Shock, and Puperperal sepsis. Pulmonary Emolsion. Tubercular enteritis. Obstetric Shock. Puperperal Mania.

CHILD WELFARE SCHEME

STATISTICS SUPPLEMENT No. 1

Statement showing the number of Labour cases that came under the care and observation of Child Welfare Scheme—Infant mortality rate and Maternal mortality rate of Child Welfare Scheme from the years 1940 to 1964

		A CASA CONTRACTOR	
Year	No. of labour cases that came under the care and observation	Infant mortality rate among live Births	Maternal mortality rate
1940	14,489	115.80	2.50
1941	14,984	103.40	2.60
1942	8,390	104.40	3.00
1943	11,227	113.50	2.40
1944	10,591	140.60	2.20
1945	14,002	141.90	1.57
1946	19,147	102.80	2.50
1947	18,412	81.70	1.95
1948	26,051	83.00	1.91
1949	28,129	70.41	2.31
1950	26,957	95.52	2.00
1951	26,931	123.16	1.90
1952	32,264	125.43	1.73
1953	27,219	114.23	1.76
1954	29,219	110.31	1.27
1955	32,285	105.75	1.39
1956	31,267	109.30	1.15
1957	31,955	108.25	0.94
1958	30,671	104.32	1.01
1959	29,709	99.40	0.64
1960	29,087	94.51	0.89
1961	29,581	93.29	1.09
1962	28,531	86.28	0.77
1963	26,237	81.98	0.49
1964	27,677	83.46	0.76
-	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW		The state of the s

CHILD WELFARE SCHEME STATISTICS SUPPLEMENT No. 11

Statement showing the Sereological examination of blood conducted during the year 1964.

S. Io.	Centres	Tatal	No. of +ve cases	No. of + ve cases that took full course of treatment	No. of +ve cases that took partial treatment	No. of cases that did not turn up for treatment
1	New Washermanpet .	. 553	20	15	130	4
2	Sanjeevirayanpet .	. 777	16	13	1	2
3	Ammen Koil (South) .	. 742	24	12	toger tous	12
4	Seven Wells (South) .	. 782	23	11	3	9
5	Dr. V. R. Nagar .	. 1,284	44	22	and and	22
6	Trevelyan Basin .	. 428	17	2	5	10
7	Elephant Gate .	. 193	7	1	5	1
8	Perambur .	. 110	2		induction.	2
9	Pulianthope .	. 1,535	48		16	32
10	Choolai Maty. Home .	. 1,149	22	3	muskindru	19
11	Sembiam .	. 897	32	5	and Day	27
12	Ayanavaram .	. 987	28	17	4	7
13	Perumalpet .	. 457	8	7	is in	1
14	Purasawalkam .	. 500	15 .	12	or hills	3
15	Kilpauk .	. 441	11	3	muq	8
16	Chetpet .	. 532	29	22	2	5
17	Pudupakkam .	. 900	16	12	2	2
18	Ashok Vihar .	. 547	18	13	2	3
19	Adyar .	. 394	20	16	S. S.	4
20	Vadapalani .	. 1,648	72	17	12	43
21	Periapet Maty. Home .	. 1,052	41	7	7	27
		15,908	523	210	60	243

Statement showing immunisation of Children with triple Antigen

Name of the Centre	No.	No. to whom the 1st injection was given	No. to whom the 2nd injection was given	No. to who the 3rd injection was given
New Washermanpet	2.50	1	1	10
Grace Garden			26	19
Sanjeevirayanpet		70	35	22
Royapuram			8	3
Ammen Koil (South)		79	29	11
Muthialpet		9	6	3
Seven Wells (South)		85	42	28
Dr. V.R. Nagar	1	84	47	50
Kondithope		22	5	1
Pedunaickenpet		30 91	11 35	20
Trevelyan Basin	e	17	22	11
Elephant Gate		28	44	11
Perambur		84	20	10
Pulianthope Thiru-vi-ka Nagar		8	4	4
Choolai Maty. Home		83	21	9
Hospital Maidan		20	15	7
Sembiam		26	13	10
Ayanavaram		216	93	37
Perumalpet	MI IN.	152	103	81
Purasawalkam			117	90
Kilpauk		14	4	S. Language
Chetpet		167	116	79
Nungambakkam		38	24	15
Thousand Lights		45	39	27
Pudupakkam		156	67	41
Park-Town		2,042	797	528
Ashok-Vihar		15	3	2
Chintadripet	100	126	62	41
Pudupet Mirsahibpet and Zambazaar	277	44	18	
Royapetta	1	34	27	12
Teynampet	003	36		2
Karneeswarapuram		. 17	13 2	3
Raja Annamalaipuram		. 17	12	3
Advar	C	. 99	122	122
Vadapalani		. 79	52	37
T. Nagar (North)	14		33	28
Sathyamurthi Nagar		. 22	1 76	1
Saidapet (North)			76 113	45
Periapet Maty, Home Guindy	18	71	83	151
17 12 43		BAT S	100	enchel of
		4,963	2,317	1,627

STATISTICS SUPPLEMET No. 13

Statement showing the total number of priority milk consumers during the year 1964.

Centre	1	Expectant Mothers	Nursing Mothers	Infants	Toddlers	Total
lew Washermanpet	E	1 1 1 1 1		54	Cen	54
Frace Garden	E	37.25		53		53
anjeevirayanpet	7	11000		117		117
oyapuram	=	1 1 2 2 5		161		61
mmen Koil (South)	>	19888	-	104		104
futhialpet				39		39
even Wells	1948	0101		80	Bar.	80
r. V.R. Nagar		THEO.		106	Funda appendent	106
ondithope	CAR			87	Daviden	87
edunaickenpet	COD	350.5	1	53	Inqua/enre	53
revelyan Basin	1000	1		160	in most	60
lephant Gate	160			78	Dinglin.	78
erambur	170	The same of	1000	77	102) 110 X m	77
ulianthope				75	Lunes slisa	75
hiru-vi-ka Nagar	Party	100		64	TENNA ST	64
hoolai Maty. Home	1100			52	sgoria	52
noolal Maiden		- ·			Jogno Hoinn	
ospital Maidan	(11-0)	010.1		87	mirally new!	87
garam	+15	256.		33	otti (isto	2:
mbiam	1201	1.0.		27	· · · nods	27
yanavaram	+1724	956.5		54	· inch	54
ammalwarpet	145	-327.		:: 11	BOX SOLIV	::
tteri	1,149	LINE .		85		85
erumalpet	30	Martin.		88	1	89
ursawalkam	DEEL	1007.5		85		85
ilpauk	25	TH		40		40
hetpet	Short	730.		39		39
ungambakkam	Della			73	the state of the state of	73
housand Lights	05 F/1	350.1		89		89
idupakkam	tel	CEO		89		89
ark Town	012	100.		32		32
shok Vihar	200	200.1		111		111
hintadripet	100			72	20	72
udupet	201			56		56
lirsahibpet and Zam		179.		74	amusiom;	74
oyapettah	000	1000		75	ement bere	75
eynampet	pesi	100		68	BISH ID	68
arneesvarapuram	Soil			43	DECIDED (LDD)	43
aja Annamalaipuran	n		11.5	43	Tanta V. O.	43
dyar	100	To a second	200	61	100 1100	61
adapalani	HOPE !			63	8/101	63
neagaraya Nagar	PARE			95	1 790	96
thyamurthy Nagar		1	2	20	12	32
idapet (North)	man .	CELL .		64	ALCO STATE OF THE PARTY OF THE	64
arianet Maty Home		1		87	- Algeria	87
eriapet Maty. Home	CONT.	100.0		66	numanuwedo	66
uindy	100	100		00	(inlustration)	00
		202	200	2 0/15	14	2,960
		202	280	2,945	Triples.	2,700

Annual Report for

Acres 1	Maria Caracteria Carac		AIN SIE	Brought u	nder Care	-
Serial Number	Centre 12 711 141 141	dorners	Total number of mothers whether they had pre-natal care or not before confinement	Ante-natal	Labour	Pre-school
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	Vadapalani T. Nagar		1,919 1,071 2,058 971 652 1,109 1,349 2,845 872 490 1,626 323 1,924 2,326 756 1,842 1,026 1,576 87 1,543 740 1,924 942 964 1,005 1,656 582 533 990 912 1,233 1,826 140 671 1,113 1,134 1,064 766 471 2,655 585	844 495 863 387 662 821 863 1,413 571 404 640 214 1,027 1,724 741 1,149 525 994 35 1,048 490 1,126 492 570 535 628 408 338 990 578 603 637 140 399 702 792 905 541 392 1,774 400	1,094 235 1,024 186 245 1,074 841 1,823 237 98 925 145 893 1,985 275 1,658 96 1,066 1,066 1,066 1,044 538 417 468 162 169 982 263 836 216 26 191 332	726 211 791 162 274 800 634 1,133 222 96 128 110 698 1,400 250 1,641 90 993 842 133 204 688 720 462 193 140 155 946 221 514 233 38 182 239 281 358 11,022 126
43 44 45 46	Sathyamurthy Nagar Saidapet (North) Periapet Maty. Home Guindy	::	638 1,346 1,844 351 51,307	396 1,036 1,499 288 30,939	134 154 2,146 102 27,677	139 120 2,958 80 22,020

Test Test	Home Visits								
79	l Officer	Health Visits							
32 181 76 63 294 108 16 117 30 53 158 164 44 241 131 34 166 89 38 488 196 47 190 45 4 37 90 80 280 115 62 22 173 46 172 143 34 370 138 57 67 132 375 435 41 85 54 17 185 140 11 24 4 49 169 205 68 77 96 19 158 60 134 28 307 19 158 60 134 28 307 19 158 216 16 150 226 48 70 124 12 71	Toddler	Anti-natal Post-natal Infants	Toddlers						
36 71 133 24 68 108 25 90 105	171	1 87 5,357 7 79 1,164 76 208 6,334 89 1,076 489 1,358 871 2,513 224 917 4,947 11 451 6,760 173 1,213 350 1,039 316 7,047 94 23 1,537 976 1,762 1,684 8,104 271 2,429 106 274 7,711 72 1,406 811 2,596 73 434 7 36 3,496 239 1,969 82 1,574 5 33 3,044 62 194 3,345 7 36 3,496 239 1,969 82 1,574 5 33 3,044 62 194 3,345 22 136 2,172 34 2,133 251 763 7 68 1,062 80 936 8,434 6 88 917 536 3,216 95 1,564 53 1,066 95 1,564 53 1,066 95 1,564 53 1,066 218 684 8 1,908 318 2,624 53 1,066 95 1,564 53 1,066 218 684 8 1,908 318 2,624 53 1,066 218 684 8 1,908 318 2,624 53 1,066 218 684 8 1,908	739 6,184 302 1,552 633 7,251 220 1,385 440 2,287 1,272 4,656 5,080 11,168 1,113 8,335 406 1,792 280 1,669 1,456 8,819 153 1,807 655 3,393 1,962 11,760 480 3,180 1,415 9,506 281 1,759 814 4,221 21 528 786 4,325 385 2,593 565 2,221 364 3,446 528 4,129 428 2,758 241 2,408 198 12,125 126 1,263 678 10,128 201 1,212 540 4,292 251 1,910 113 1,232 190 1,092 284 2,200 362 3,304 310 2,285 364 2,161 205 1,886 1,054 13,818 125 2,043 147 2,106 536 5,225						
5 141 401 59 51 275 1,866 6,686 7,549	182 729 67 452 9,328 25,429	797 8,494 155 1,079 708 15,174 1,37,312	555 9,846 104 1,338 27,249 1,80,443						

Annual Report fo

	Annual Report 10								
-		43	d / smot		alle white	Clin	nics		
	minist datument			Midwives	5	Ante-natal			
	Picalin visus					Ante-	natal		
Serial Number	Centre	latan-tina)	Ante-natal	Post-natal	Total	No. held	Attendance		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	New Washermanpet Grace Garden Sanjeevirayanpet Royapuram Muthialpet Ammen Koil (South) Seven Wells (South) Dr. V.R. Nagar Kondithope Peddunaickenpet Trevelyan Basin Elephant Gate Perambur Pulianthope Thiru-Vi-Ka Nagar Choolai Maty. Home Hospital Maidan Sembiam Agaram Ayanavaram Nammalwarpet Otteri Perumalpet Pursawalkam Kilpauk Chetpet Nungambakkam Thousand Lights Pudupakkam Royapettah (Durgapuram) Ashok Vihar Chintadripet Park-Town Pudupet Zam Bazaar Mirsahibpet Teynampet Karneeswarapuram Raja Annamalaipuram Adyar Vadapalani T. Nagar	1	916 853 2,384 584 479 588 1,064 3,222 735 495 1,049 1,184 897 1,080 756 921 481 726 57 800 756 799 461 795 513 1,501 544 533 843 640 610 314 244 588 799	2,247 4,595 2,146 3,368 4,741 4,183 10,179 2,897 1,468 3,141 634 4,457 8,703 3,285 5,500 2,504 5,204 292 1,550 1,850 5,312 1,621 1,324 2,582 2,197 1,627 1,652 3,995 2,029 3,126 2,260 528 1,673 3,324 1,731 4,250 2,018 1,481 7,234 1,752	6,929 3,100 6,979 2,730 3,847 5,329 5,247 13,401 3,632 1,963 4,190 1,818 5,354 9,783 4,041 6,421 2,985 5,930 2,606 6,111 2,082 2,119 3,195 3,698 1,171 2,185 4,838 2,669 3,736 2,574 772 2,261 4,123 2,417 5,315 2,784 1,961 8,417 2,149	152 93 149 157 157 139 142 152 146 125 42 97 137 142 100 119 134 120 17 157 92 143 156 150 138 146 151 157 158 83 164 157 157 157 157 157 157 157 157	84 49 86 38 65 82 86 1,41 57 40 64 60 1,02 1,72 74 1,14 52 99 3 1,31 41 1,12 49 57 83 62 40 33 62 40 40 41 1,12 49 57 60 1,02 1,12 49 57 60 1,02 1,12 49 57 60 60 1,02 1,12 49 57 60 60 1,02 1,12 49 57 60 60 1,02 1,12 49 57 60 60 1,02 1,12 49 57 60 60 1,02 1,12 49 57 60 60 1,02 1,12 40 60 1,02 1,12 40 60 1,02 1,12 40 60 1,02 1,12 40 60 1,02 1,12 60 1,02 1,12 60 1,02 1,12 60 1,12		
43	Sathyamurthy Nagar		424	1,387	1,811	145	395		
44	Saidapet (North)		664	2,100	2,764	157	1,036		
45 46	Periapet Maty. Home Guindy		517 462	4,783 1,101	5,300 1,503	157 105	1,499		
	LI DECTO DECTO DECTO	-					-		
-	CAPTURE AND AND ASSESSED.	SUL	35,651	1,39,516	1,75,167	5,821	37,157		

STATISTICS SUPPLEMENT No. 14—(contd.)

the year 1964

1000			Clinics	—(contd.)				Morta	lity and bidity
Post-	natal	Well	baby	Mothe	r Craft	Group	fathers		ordity.
No. held	Attendance	No. held	Attendance	No. held	Attendance	No. held	Attendance	Mortality	Morbidity
55 51 44 39 40 45 48 48 48 42 54 70 39 41 58 34 40 42 52 53 51 52 53 51 52 53 51 54 54 54 54 54 54 54 54 54 54 54 54 54	172 99 206 109 94 244 139 103 153 48 78 119 206 111 85 302 495 119 65 191 339 129	92 49 85 51 44 89 92 95 46 60 55 54 70 77 46 100 52 83 12 94 43 45 200 84 79 84 52 53 93 52 101 53 38 52 53 51 51 114 93 55 56 56 57 57 57 57 57 57 57 57 57 57 57 57 57	409 238 278 446 656 555 279 295 1,191 390 195 424 292 440 207 349 47 599 280 180 508 566 361 293 369 587 565 625 465 300 185 276 396 318 286 614 602 223 158 542 1,147 491	141 49 118 96 54 75 63 36 158 41 42 9 99 40 147 52 40 38 84 30 36 179 53 39 25 12 47 78 300 46 45 50 50 50 50 50 50 50 50 50 50 50 50 50	320 293 434 180 1,582 188 1,333 238 246 300 96 1,410 670 580 1,863 5,760 421 347 1,514 938 1,908	63 217 63 27 41 206 217 68 50 53 	1,270 789 90 640 157 2,177 3,523 735 896 1,838 1,728 1,027 1,638 232 525 258 55 247 210 1,126 1,308 995 628 309 485 568 1,428 223 267 459 1,334 1,492 1,560 1,360 1,360 1,360 1,374 1,492 1,560 1,384 1,492 1,560 1,384 1,492 1,560 1,384 1,492 1,560 1,384 1,492 1,560 1,384 1,492 1,560 1,386 1,492 1,560 1,386 1,487 1,492 1,560 1,386 1,492 1,560 1,386 1,492 1,560 1,386 1,492 1,560 1,386 1,492 1,560 1,386 1,492 1,560 1,386 1,492 1,560 1,386 1,492 1,560 1,386 1,492 1,560 1,386 1,492 1,560 1,386 1,492 1,560 1,386 1,492 1,560 1,386 1,492 1,560 1,386 1,492 1,560 1,386 1,492 1,560 1,386 1,492 1,560 1,386 1,492 1,560 1,386 1,492 1,560	1 1 1 	275 101 377 90 140 273 313 437 54 42 115 112 133 414 105 249 11 80 273 84 7 7 13 128 72 94 72 15 106 142 20 60 60 60 107 118 97 22 969 18 97 18 18 18 18 18 18 18 18 18 18 18 18 18
	0,004	0,120	10,019	3,823	38,996	5,034	32,386	21	6,214

PRINTED AT THE CORPORATION PRINTING PRESS MADRAS-I



