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

#### **Contributors**

Madras (India). Health Department.

#### **Publication/Creation**

Madras: [Health Dept.], [1917]

#### **Persistent URL**

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# CORPORATION OF MADRAS



(RIPON BUILDINGS

# ANNUAL REPORT

OF THE

Health Officer
of the City of Madras

FOR THE YEAR

1917

MADRAS :

PRINTED BY THOMPSON & CO



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#### ERRATA.

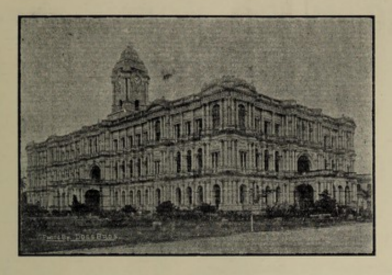
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On page 6, line 1 for "experinece" read "experience."
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- " 11, line 25 for " widwife " read " midwife."
- " 12, line 40 for "childern" read "children."
- " · 13, line 7 for "173" read "170."
- ,, 13, line 8 for " 80 " read " 30."
- , 15, line 4 for " 78" read " 64."
- ,, 23, line 30 for " 42" read " 73."
- ,, 23, line 41 for "13" read "71."
- ,, 23, line 42 for " 524" read " 582."
- ,, 24, attacks under vaccinated in twenty-five years and above for "163" read "103."
- " 25, line 19 for " distinfected " read " disinfected."
- " 52, Cholera deaths in 1914 for "1557" read "1757."
- " 65, Table A., Column 2. No. of live births in 1914 for "12,241 read "18,241."
- " 65, Table A., Column 15 under plague death-rate in 1917 for "0-1" read "0-01."
- " 66, Table D. birth-rate among Chetty in 1916 for "34.2" read "34.1."
- " 67, Table E. Births in January 1905 for "1472 " read "1477."
- " 69, Table I., Column 2, item 18 for " 25.5" read " 250.5."



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# CORPORATION OF MADRAS.

# HEALTH DEPARTMENT.

# ANNUAL REPORT FOR 1917.

#### INTRODUCTION.

The Health Report for 1917 cannot chronicle the inauguration of any farreaching scheme or schemes calculated to render the City of Madras a better place to live in than it is at present. Nevertheless, one cannot but feel grateful that the Corporation has so fully realised the supreme importance of improvements in sanitation and public health as to provide funds, even in a lean year like the one under report, for the inauguration of a modest and experimental scheme of maternity benefit and child welfare, which, if it succeeds, will be a precursor of a more extended scheme. For the most part, however, the current health report is only an humble record of the daily round kept going to the best of the abilities, such as they are, of the existing staff.

The birth-rate for the year 1917 was 44.9 per mille—the highest recorded since 1905, whilst the death and infantile mortality rates were respectively 38.4 per mille and 277.3 per 1,000 births, as against 34.5 and 265.1 Vital Statistics. respectively, during the preceding year. In other words we had a high birth-rate, accompanied by a high death-rate, -both general and infantile-a phenomenon so familiar to all students of vital statistics, that some look upon the relationship between high birth-rates and high death-rates as one of cause and effect. It is no doubt true that a high birth-rate in a particular year has a tendency to result in a high death-rate in that year, because it means an increased infant population, and in Madras, nearly a third of the new-born babes die annually; but, on the other hand, high birth-rates continued for a number of years ultimately add to the population many people whose age distribution is generally favourable to a low death-rate. On the other hand, again, a continuously low birth-rate advances the average age of the population, and adds to the community a greater proportion of old persons. The resulting and inevitable increase in deaths amongst persons at the later extreme of age increases the general death-rate, altogether apart from any environmental conditions influencing disease. Madras would appear to be particularly unfortunate, in as much as the rise in the birth-rate of the city seems to be spasmodic, a year or two of high rates being preceded and followed by a series of years with low rates.

The unusual weather conditions that prevailed during the year may have some connection with the increased death-rate. Rains started earlier and lasted longer than usual, and the cold weather was unusually cold and prolonged. Such conditions make for increased mortality from respiratory and intestinal diseases in the very young and the very old, and generally in a population that, owing to its poverty, is peculiarly susceptible to climatic rigours.

Scrutinising deaths by age, we find that, although the increase is noticeable under all ages, a proportionately larger number of persons under five years and over sixty have succumbed during the year. Out of an increase of 2,045 deaths during 1917 over the total number recorded for 1916, as many as 714 infants under one year (34.9 per cent.), 198 children between one and five years of age (9.7 per cent.) and 620 or (30.3 per cent.) of persons over 60 years died during the year, or in all, a total of 1,532 or (74.9 per cent.) of the increase.

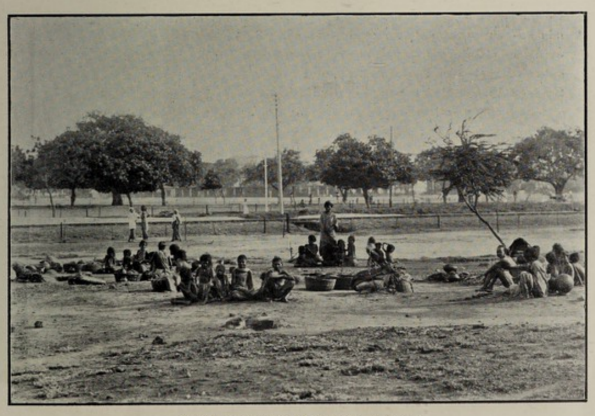
The tables, regarding rates of births and deaths and infantile deaths by races, give one a fair idea as to how these depend upon the social and economic conditions prevailing amongst the several castes and sub-castes. The rates are uniformly highest amongst Muhammadans and lowest amongst Europeans. Although for reasons suggested last year, we may exclude the latter, we can see that the rates are comparatively low in the Anglo-Indian Community whose birth-place and permanent home is India. Taking the Hindus, that heterogenous group in which are included all persons that cannot obviously be placed amongst other classes shown in the table, we find that the Brahmin easily holds the first place despite his much decried social customs. He may be, as is often alleged, better educated than his neighbours; but, in point of material prosperity, it is not altogether true that he is noticeably better off than the larger class of his coreligionists.

In examining death statistics, one finds the larger proportion of premature deaths amongst the poorer classes. The concommitants of poverty are Housing. insufficient and unsuitable food, scanty clothing, ignorance, and want of cleanliness. The conditions amidst which the poor of Madras live certainly do not conduce to habits of cleanliness. A considerable proportion of the population dwells in large tenement houses, each room of which is occupied by a separate family. The house itself is often in a sad state of dilapidation, the water-supply inconvenient of access, lavatory accommodation inadequate and in a foul state, common passages dirty, the entire house and back-yards damp, ill-paved and littered with refuse and excrement. Owners of property pay insufficient attention to keeping their tenement houses in a condition thoroughly satisfactory for human habitation; the "officious" Corporation cannot single-handed bring about the desired remedy. Slum dwellers, if ejected from the place, may not find any other better place to live in, or may render some other over-crowded slum still more over-crowded.

Much is talked about, but unfortunately much less done for, the elevation of the depressed classes. Every individual should be sure of a decent abode where he can rest after a hard day's labour. The Carnatic Mill Company are setting an excellent example by building sanitary dwellings for their employees. Our housing problem will never be solved unless other large employers of labour devote a portion of their profits towards securing cheap and sanitary houses for their servants. Even as a business proposition, I believe that such building is remunerative. A decently housed workman is a more efficient servant than one who perforce lives as the beasts of the fields. For those higher in the social scale, the clerk and the maistry, we need house-building Syndicates, or Societies on co-operative lines. The Government and Corporation can help these by acquiring plots of land—available in plenty in Madras—and by making monetary advances to be recouped in small instalments. Extension of cheap housing presumes extension of cheap communication. It is satisfactory that the main line of the tramways along the Mount Road and Body Guard Road, on which subsequent extensions chiefly depend, has

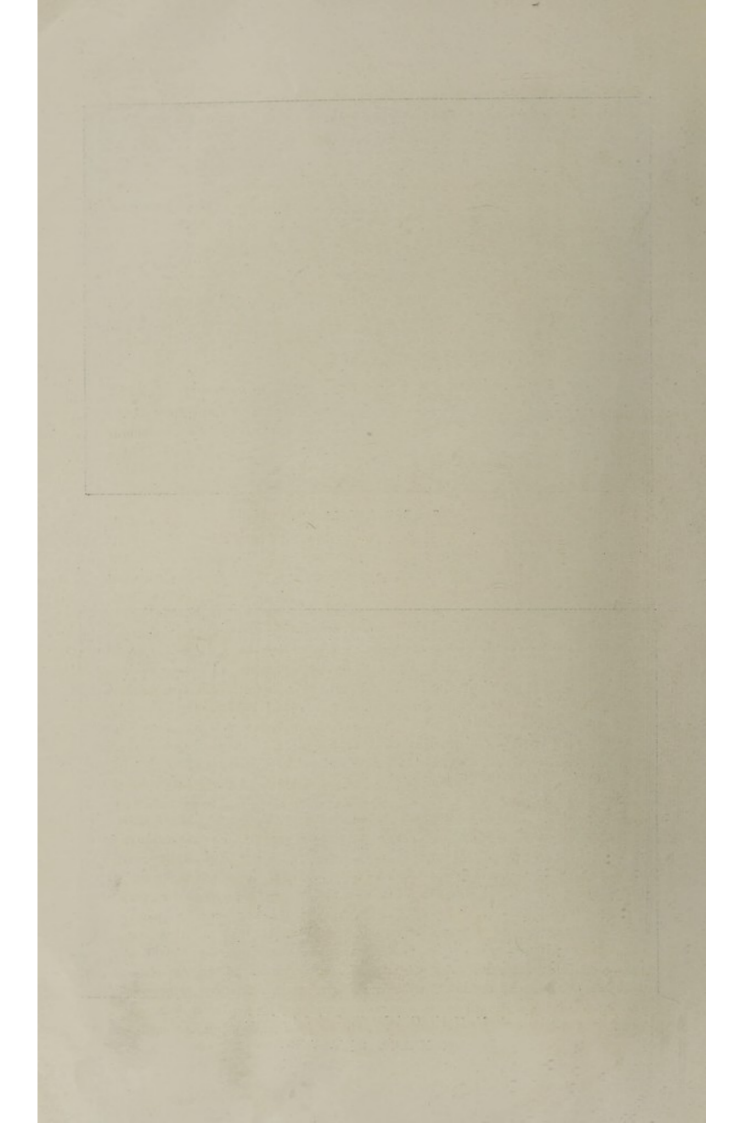


STREET DWELLERS.



MAIDAN OPPOSITE FORT GLACIS.

HOMELESS SQUATTERS.



been sanctioned; but the requisite widening of Government House and Penitentiary Bridges probably means some years' delay before the cars actually run on this route.

However much one talks of better and easier life in suburban areas or in the out-skirts of the City, it may be taken for granted that to the poor man, city life offers certain advantages and attractions. In the suburbs food is probably dearer than in the City. There is the cost of travelling to and from work. Medical attendance is more easily available in the City than outside. The workers of Madras, tied to the City, and perhaps preferring the noise and excitement of town life, have little thought for health in the abstract. The filthy conditions of their slums have become their natural environment. So long as they can get sufficient food, they are prepared to sleep anywhere and to suffer with equanimity the ills and inconveniences attendant on slum life. Cleansing can at least ameliorate these conditions, but dirt of the roads, streets, or back-yards cannot be said to be under effective control until all rubbish and filth have been collected, stored in some suitable receptacle, and put on the way to final disposal.

Our methods of cleansing are yet primitive, and almost the whole of it is done by hand labour. Most of the streets are swept twice in the day, but in a number of instances, even as the cart is leaving the street, rubbish is strewn on afresh. Would the housewife take a little more thought, and do her house-cleaning in time to admit of the rubbish being put direct into the cart? The method of filth disposal until recently has been equally primitive, a large quantity being trenched near Brick Kiln Road, to the continued nuisance of the residents of Purasawalkam and Perambore. Since 1st August 1917, a new Pail Depot has been started in Langs Garden Pumping Station, and almost all the night-soil that hitherto went to Brick Kiln Road is flushed into the sewers.

The cleansing work has been done as efficiently as circumstances would permit, and my thanks are due to Dr. Singaravelu for the energy and driving power with which his department has worked. My thanks are also due to Mr. Shannon and his Depot Superintendents for their care of the bullocks, and their maintenance of order and discipline in the several bullock depots. At the bottom of the scale, the scavenger cooly has done his bit diligently enough. He has his peculiarities; the nearest public drain, instead of the appointed cart, at times receives his load; admonishment he receives respectfully but without interest; violent blame he looks on as cheery but rather meaningless badinage. But on the whole Madras owes a good deal to him.

Our infant mortality rate as already mentioned was 277.3 per 1,000 births during 1917 as against 265:1 during 1916 and 286:1 in 1915. From our Infant statistical tables little can be learnt as to the exact cause or causes Mortality. leading to such a huge sacrifice of child life. The registered causes are based on the reports of the lay public, and in a country, where medical service has scarcely reached the masses, no accurate data can be available. An infinity of causes' is quoted, but little investigation into their relative importance has been done. Recognised authorities differ in their opinions. "Infant mortality is the most sensitive index we possess of social welfare and of sanitary administration, especially under urban conditions," says Dr. Newsholme. Sir George Newman, on the other hand, says, "It is now a well established truism to say that the most injurious influences affecting the physical conditions of young children arise from the habits, customs and practices of the people themselves rather than from external surroundings and conditions. The environment of the infant is its mother. Its health and physical fitness are dependant primarily upon her health, her capacity in domesticity, and her knowledge of infant care and management." And again, "the principal operating influence is the ignorance of the mother and the remedy is the education of the mother."

There seems to be no doubt that each one of these causes operates to a certain extent, and these causes are all closely inter-related in a vicious circle, the starting point leading to excessive infant mortality not always being the same. No measure of relief can be of real or lasting benefit unless directed against all the operative causes. Some are apt to make a fetish of "maternal ignorance" as quoted above; but is there any reason to believe that rural mothers, among whose infants mortality is low, are less ignorant or better educated than their town sisters, among whose infants mortality is high? The comfortable doctrine of "maternal lignorance" embodies an aspect of truth, but it is mischievous when it implies, as is often said, that what is chiefly required is the distribution of leaflets of advice, or the giving of theoretical instructions as to matters of personal hygiene or health literature generally. Of what avail is the distribution of health literature when the great majority of those for whom it is intended cannot read?

The Corporation, as already stated, has started during the year under report an experimental scheme of 'maternity benefit and child welfare', with the object of bringing "clean midwifery" within the easy reach of every expectant woman of the poorer classes. The work is at present limited to one District in the City, but its success or failure mainly depends upon the amount of support it receives from the public. Poverty is the root cause of infant mortality, while all other causes are auxiliary to it. But the removal of poverty is not primarily within the province of the sanitarian. He has to do the best he can under the circumstances, piously praying all the while that poverty may soon be abolished from the world of mortals, or at least from that portion of the world where he has his particular field of work.

The working class mother more often gives her infant the supremely important breast-feeding than does the mother in other stations of life; and for Milk. these latter a supply of pure milk is of supreme importance. Bottlefed babies do not thrive so well as those that are breast-fed, for the simple reason that the milk available is filthy, stale, or half fermented. The very qualities which make milk good food for mankind tend to make it likewise a good food for microbes; and many an epidemic especially among infants, has been traced to impure milk. The problem of milk-supply continues to be unsolved. Mr. Allen Carruth has recently made an elaborate study of this question as it affects the City and the following are a few of hisfindings: "Milk production in the City of Madras is in a very unsatisfactory condition. There is nothing to show that the industry ever was efficient . . . . The cattle have been bred with the sole object of producing draught animals, the milk yield being of a secondary consideration. . . . . The position of the Madras Dairyman with all hisfaults is seen to be an impossible one. He cannot breed the special stock required, nor do any do this for him. From this condition of things combined with the fact that thereare no penalties for adulteration and the public demand a large measure for a small sum, springs the whole system of systematic adulteration and fraud . . . . .

"If milk is to be supplied unadulterated, then to make production economical—
(a) the price must be increased or (b) better business methods introduced, and good milking stock bred. If the price is increased, comparatively few will be able to afford it, thus this remedy may be dismissed. With better business methods and an improved:

strain of dairy stock, there is every hope that pure milk can be supplied at present prices and at the same time leave a profit to the dairymen."

The following are some of his specific recommendations to attain the much-desired object of a pure milk supply:—

- 1. Improvement of the milking capacity of the average cow in the City.
- 2. Formation of co-operative societies for dairymen, with a view to obtaining supplies of cattle-food at whole-sale rates, and obtaining loans on easy terms for the purchase of cows and buffaloes and for rearing good female stock.
- 3. Improved housing of milch cattle with a view to greater general cleanliness and better health of the stock.

The first two recommendations are not for the Corporation to give effect to. As regards the third, something is being done, but we are much handicapped by ignorance and consequent lack of co-operation on the part of our cow-owners. Several of them needed very emphatic persuasion before they would abandon their own filthy yards and stable their cattle in the new model cattle-yard at Basin Bridge Road. There are about 200 head of cattle at present at the Basin Bridge Yard, although it can accommodate double this number.

The question of starting a Corporation Model Dairy farm is, I fear, not feasible under existing conditions. Nor is it economical for the Corporation to start milk shops in different parts of the city.

It is perhaps known that our worthy fellow citizen Rao Sahib Cunnan Chettiar has set up in Triplicane a free milk depot, where fresh and good milk is never denied to any one who asks for it in the name of an infant. This depot serves a useful purpose in its own limited sphere, but from the very nature of things, charitable institutions can but rarely touch the fringe of the problem even were such free institutions distributed all over the City. For, the bulk of our middle classes would still be left unprovided. There is an urgent need for private enterprise to supply milk guaranteed pure at reasonable prices to people who cannot afford to maintain a cow and whose daily need is limited to a quarter or half Madras measure.

There were 582 attacks and 195 deaths from Small-pox. An alarming number Infectious Dis- of Cholera cases occurred in rapid succession during the months of July and August last—54 attacks and 37 deaths in July and 48 attacks and 26 deaths in August; and it looked as though the disease would break out into an epidemic. Thanks to the promptness and energy of Drs. Raman Pillay and Isaac and their staff of Sanitary Inspectors, the threatened epidemic was averted by suitable prophylactic measures, and the attacks and deaths from this cause were but 28 and 15 respectively during the remainder of the year.

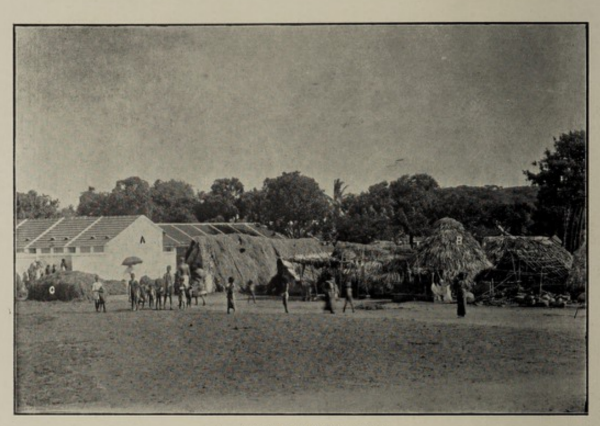
In this connection a somewhat lively controversy raged around our watersupply. At times we were informed by perfervid critics that municipal water was no better than "Cholera Mixture," whatever that may mean. Bacteriological examination, however, showed the water to be free from Cholera vibrios, and as a matter of fact most of the Cholera cases that occurred were either imported, or among the contacts of imported cases. In dealing with infectious diseases experinece has shown that, of all preventive measures, prompt isolation of the sick person in a suitable hospital is attended with most success, and is best in the interest of the patient, the contacts, and the general community.

Malaria was responsible for 859 deaths, a slight rise (96) over the figures for 1916; this is probably due to the earlier and more prolonged rains, already referred to. A large number of breeding grounds have been completely eradicated, while others have been kept under control by such measures as cleaning, re-cleaning, oiling, &c. The three Malaria dispensaries are doing good work and the Sub-Assistant Surgeons are required to visit certain parts, where the disease is generally prevalent, and to treat in their homes persons suffering from Malaria. Quinine is administered, not only as a curative, but also as a prophylactic. But destruction of mosquitoes, and individual prophylaxis by living in mosquito-proof houses, or by not exposing one's self to the mosquito bites, are more efficacious than mere quinine administration, although, as a valuable adjunct, the value of quinine can hardly be exaggerated. Quinine is a difficult drug to take, and in the minds of the larger public there are still doubts and suspicions as to its efficacy, and still more as to its subsequent evil effects.

The Corporation Dispensaries and the two Infectious Diseases Hospitals continue to be under the executive control of the respective District Surgeons. The proposal to construct an up-to-date Infectious Diseases Hospital is still under consideration and it is expected that within the next year or 18 months, funds permitting, building operations will have been started. Meanwhile existing hospitals, inadequate though they may be in several aspects, have been better equipped and staffed, and cases are now readily sent to them. An ambulance car has been purchased and is available for any person who wishes to send a patient suffering from an Infectious disease to one or other of the two Infectious, Diseases Hospitals.

The King Edward Memorial Tuberculosis Dispensary located in Pantheon Road is attracting a large number of patients. There has been some controversy as to the advisability of the location of a Tuberculosis Hospital within the City limits. Whatever the demerits may be, to a medical man the congregation of a number of phthisical patients in a well-equipped and well-cared for Hospital appears to be attended with much less danger than letting the same number loose on the populace and allowing them to spread the infection. The question of open-air schools for tubercular children is being discussed, and I consider that for success in any campaign against Tuberculosis, the disease, especially Phthisis or other tubercular infection of lungs, should be declared as notifiable.

There were 6,369 prosecutions during the year under the various provisions of the Act as against 4,457 in 1916 and 6,402 in 1915. As has often been said, municipal prosecutions are only a means to an end; and if the end is otherwise attained, prosecutions are always withdrawn. Prosecution is a last measure for enforcing sanitary laws. But even then the redress sought for is not always attainable. Magistrates at times seem to consider such prosecutions as mere matters of municipal routine, and inflict fines and penalties incommensurate with the nature of the offence. The citizen finds it more comfortable to pay a small fine and be done with it, instead of spending large sums of money for complying with municipal demands. Municipal sins of commission are perhaps legion; still the sins of a municipality are no excuse for breaches of law and violation of sanitary precepts. To quote but a few examples; the public streets are constantly defiled by persons



A. MODEL DWELLINGS.
B. SQUATTERS HUTS.
C. REFUSE HEAP.

easing themselves and are often converted into cattle-yards and stables; milch cattle are let loose to graze upon garbage on roadsides; during early morning and late evening hours, horses and cows are found tied to lamp posts, syphon-boxes, and window bars of houses; horses and carriages are usually washed and cleaned on public thoroughfares; public drains are the favourite pitch of vegetable hawkers, and are everywhere encroached upon by sweet-meat bazaars. In the prevention of such nuisances we meet with the greatest opposition. The only satisfactory solution is in the hands of the public. They have to recognise that Municipal Laws and Regulations are intended to make for public well-being; they must work with municipal officials in enforcing such laws for the good of the community.

Municipal taxation takes two forms, one of which is money and the other human life. Public health cannot be had for the asking, nor can Conclusion. it be obtained by a wave of the magician's wand. It closely accompanies good sanitation; and good sanitation is not cheap in money because disease and dirt are very expensive things to deal with. If the Sanitarian were able to make money for the community, he would be more popular than he is. Still, that good sanitary work pays in health and comfort, and that a healthy community is a great asset to the State, are acknowledged facts. People should judge for themselves whether they will allow their children to run avoidable risks of death, crippling disease, or defective development. The house-holder can do piece meal what no public authority has ever succeeded in doing wholesale. Laws and regulations, however ideal they may be, are apt to fail in their purpose, unless the average level of civic responsibility is sufficiently high; the right kind of officials can do little without the right kind of citizens to co-operate willingly and intelligently. The house-holder who perfects and completes the sanitation of his own premises very possibly pays more than he who throws the whole of the trouble and expense on the public authority. But he who takes trouble in this matter is often regarded as a fool by the majority, who say "he has got to pay rates; why should he bother?"

Simple ignorance, religious superstition, apathy, fatalism, pecuniary considerations, are some of the several conditions obstructing sanitary progress. The worst of them all is that arising from unconscionable self-interest. "A land-lord who owns half a street of damp and defective houses, a tanner whose wealth is represented by heaps of noisome and foul-smelling hides, and a person who considers his front verandah the proper place for keeping cows and ponies, these are not likely to be enthusiastic with regard to bye-laws and regulations framed with the direct object of interfering with their free license."

What is wrong with most of us is that we are not educated for "citizenship." By patience, tact and sympathy, we may win over the sincerely ignorant or the apathetic individual. The real obstructionist is he, who has received an education complete in many directions, but who will not allow his education to prevail upon his 'opinion.' The remedy lies in making education more practical. A man needs to learn that light and fresh air and ample accommodation for the family ensure health and make for Godliness. He should understand that his acts of commission and omission make not only for his own ill-health, but also for that of his poorer neighbour, whose well-being and social up-lift are in the end as important to him as are his own.

K. RAGHAVENDRA RAU,

Ag. Health Officer.

# STATISTICS FOR 1917.

1. Area of the City ... 27.6 sq. miles

2. Census of 1911 :-

Population ... 5,18,660

Average density ... 29.4 per acre.

Density of the 7th, 8th and 9th

Divisions ... 132.6 per acre.

Inhabited houses ... 59,595

Number of persons per house ... 8.6

3. Total births registered in 1917,

excluding still births:- ... 23,296

Still-births ... 1,077

Illegitimate births ... 995

Birth-rate ... 44.9

4. Total deaths registered in 1917 ... 19,917

Death-rate ... 38.4 per mille.

Infantile mortality ... 6,460

Infantile mortality rate ... 277-3

5. Estimated population for the middle

of the year, 1917 ... 5,24,481

6. Death-rate from Infectious Diseases ... 14.0 per mille.

7. Death-rate on estimated population ... 38.3

#### VITAL STATISTICS.

The Vital Statistics Section continued to be under the supervision of Dr. Raman Pillai and Dr. Isaac, the Assistant Health Officers in charge of South and North Ranges respectively, during the year 1917.

Table A on page 65 shows the birth and death statistics for 12 years since 1906.

The total rain-fall recorded during the year was 51.06 inches against 46.47 in 1916 and 56.61 in 1915. Table B on page 66 shows quarterly rain-fall in the city since 1912.

Registration of Ten Medical Registrars with 20 Conicapillays were in charge Births and Deaths. of Registration of Births and Deaths in the City.

The number of births registered during the year 1917 (exclusive of still-births) was 23,296, this being 1621 births in excess of the births during 1916. The ratio calculated on the census population of 1911 was 44.9 per mille against 41.8 in 1916 and 35.3 in 1915. The birth-rate calculated on the population estimated in the middle of the year 1917 was 44.4.

Table C on page 66 shows birth-rate by races and Table D on page 66 that amongst the principal Sub-divisions in the Hindu Community for three years. The Muhammadan community shows the highest birth-rate of 50.8, the European community, the lowest. The Hindus show a slight increase, while the Indian Christians remain the same.

Births by three years, 1915, 16 and 17. The largest number of births was recorded as usual in September and next in August.

Births by sex. Out of 23,296 births, the number of males was 11,914 and females, 11,382.

Illegitimate 995 Illegitimate births were registered during the year against 1089 in 1916 and 951 in 1915.

Still-Births. There were 1,077 still-births during 1917 against 975 in 1916 and 650 in 1915.

#### Deaths in 1917.

Total Mortality.

against 17,872 in the previous year. The average of the previous five years was 20,308. The ratio of the deaths calculated on the Census Population of 1911 was 38.4 per mille, against 34.5 in the previous year, and 36.0 in 1915; and the mean ratio for the previous five years was 39.2. The death-rate calculated on the estimated population was 38.3. Tables F. G. H. on pages 68 and 69 are comparative statements of deaths during the years, 1915, 1916 and 1917, by months and by races in the city and also among the principal sections of the Hindu community.

Sex. The deaths among males numbered 10,005 and among females.

9,912, the proportion being 100.9 males to every 100 females.

Class.

The number of deaths registered among Europeans was 58, Anglo-Indians 240,

Indian Christians 836, Hindus 16,202, Muhammadans 2,573 and
others 8, the ratios being 13.9, 23.2, 30.6, 39.0, 43.5, 4.5 respectively.

Mortality among infants under one year of age was as usual the heaviest, viz., 6,460 deaths; next come 3,525 deaths among adults of 60 years and upwards. Next comes age group one to five years with 2,945 deaths, so that out of 19,917 deaths, as many as 9,405 or 47.2 per cent. occur amongst children under one year and between the ages one and five. There is a sudden drop thereafter in the age periods, 5 & 10, 10 & 15, 15 & 20 years. Then again the mortality rises until the maximum is reached in the age period 60 and upwards.

### Infantile Mortality.

By Municipal Divisions.

From Table I on page 69 it is seen that the highest death-rate of 361.8 is recorded in the 4th Division and the 6th Division stands next. The lowest rate was returned for the 13th

From Table J. on page 70 it will be seen that as many as 2,874 or 44.5

per cent.. of the total number of infants died before they attained

By Months. the age of one month. Of these 2,874 deaths, as many as 1,390

or 48.4 per cent. were cases of premature birth and debility, i.e., 21.5

per cent. of the infants under one year died from this cause before they attained the age of one month.

Four qualified midwives were engaged from 16th September 1917 and were posted, one to Chintadripet, 16th Division, two to Triplicane, viz., 17th and 18th Divisions and one to Royapettah, 19th Division. Applications for the post of Superintendent were invited from Lady Medical Graduates but the one candidate who applied withdrew her application, so that till the close of the year under review the work of the midwives was supervised by the Health Officer. From the beginning of the current year the Corporation have secured, the services of Miss L. N. Veerasingh, M.B., & B.S., who is at present in direct charge of the work.

The extent of work done by these four midwives detailed below is up to close of the year 1917, i. e., for a period of  $3\frac{1}{2}$  months. The total number of labour cases attended to by them is 233 and they are distributed as follows:—

16th Division ... 43. 18th Division ... 76. 17th , ... 37. 19th , ... 77.

This total works out to 3. 6 per cent. of the total number of births registered for these divisions.

The midwives are required to visit each woman, whose delivery they conduct, for the first ten days of the puerperium, and to assist in procuring such aid as required whether private medical aid or help at a Hospital or Dispensary. They are required to keep a register of labour-cases conducted by them, also showing whether labour was

normal or abnormal, the condition of infant and mother during the days of their attendance, and in case of death of either mother or infant or both, the probable cause or causes.

Of 233 cases, there were eight still-births and one abortion; that is, there was 1 still-birth to every 28 live-births: cf., 1,077 still births to total 23,296 live-births registered i.e., 1 to 22. But inasmuch as many cases of abortion and premature delivery, are not brought to our notice, no useful comparison can be made. Thirteen infants died within first ten days of puerperium. There was not a single instance of maternal mortality, or other complications as puerperal fever, etc., an important indication of clean midwifery. There were eight cases of difficult or protracted labour, of which, five required urgent medical aid, and were sent to Hospital, and the rest were delivered at home.

The most common causes for delayed labour were Anæmia and Debility, possibly due to want of good nourishment during the period of gestation and the necessity to work up to the last moment the labour set in.

There were only 17 cases of malpresentations.

The service, although intended for women of the poorer classes, is often requisitioned by better class people, especially as it is rendered gratis. But Difficulties. we are not anxious to prohibit this for some time; at least, until the service becomes popular and our midwives endear themselves to the womenfolk. midwives have had some difficulties in getting over popular prejudices. For instance, the midwife who will not give a douche even in a normal case after delivery is considered ignorant of the art. Barber midwives are still predominant and even where the qualified woman attends, the barber woman will have the precedence, and possibly mismanage the case. Recently, a more central house has been engaged in Triplicane High Road, and four additional midwives employed. Some difficulty is experienced in getting the right sort of widwife. On the whole, the start has been good and steady progress may be hoped for. But those who expect marvellous results after a few years of work will be disappointed, for even in countries where regular maternity and infant homes, milk and food depots, and infant clinics, etc., are established, the results obtained are far incommensurate with the monies spent, and little can be expected in a place where, with our present methods, scarcely the fringe of the problem is touched.

### Causes of Mortality.

Malaria caused 4·3 per cent. of total deaths as against the same rate for 1916 and against 9·0 in 1915 or expressed in the ratio per mille 1·7, 1·5 and 3·3 respectively. Annual form X shows that 859 persons died of this cause against 763 in 1916. A detailed report of the Anti-Malarial operations is found on page 27.

47 deaths occured from Enteric fever during the year giving a ratio of 0.09 per

mille against .09 in 1916 and 0.1 in 1915. The mean ratio for the
previous five years is 0.1. The number of deaths from this disease
returned for 12 years is given in table below:—

i	1906.	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.	1916.	1917.
-	49	42	36	41	42	52	42	51	66	75	49	47

23 deaths were registered as due to Kala-Azar. The corresponding numbers for 1915and 1916 were 18 and 39 respectively. These figures do not giveany accurate idea as to the prevalence of this very fatal illness.

130 cases were reported during the year. Of these 78 or 60·0 per cent. proved fatal, against 48 attacks and 30 deaths or 62·5 per cent. in the previous year, the ratio being 0·2 per mille as against 0·1 per mille in 1916. The mean ratio for the quinquennium is 0·9. Of these cases 28 were imported from surrounding places and 102 were indigenous. Of these 130 cases, 71 were sent to Infectious Diseases Hospitals. All the infected houses were disinfected, and the water of the well, if there was one, was hankanised.

The number of attacks during the year was 582, of which 195, or 33.5 per cent.

proved fatal. The death-rate was 0.4 per mille against 0.9 for 1916 in which year there were 1,489 attacks and 476 deaths or 32.0 per cent. The mean ratio for the previous five years was 0.2.

Small-pox was sporadic throughout the year. Out of 582 cases 810 were willingly sent to Hospital.

There were 79 deaths during the year. The mortality rate is 0.4 per cent. of the total deaths. During 1916 there were 282 deaths. The mortality ratio per mille of population was 0.2 in 1917 the average for the quinquennium being 0.3.

Plague.

There were 8 cases of Plague during the year, of which one was indigenous and the other 7 imported cases. Of these, 6 proved fatal. The history of the one indigenous case is, that an Anglo-Indian Nurse, who attended on an imported case of Pneumonic Plague, got the infection and succumbed to the disease.

Tuberculosis including Tubercle of the Lung.

1,067 deaths were returned under this head, an increase of 191 deaths over the previous year. The ratio is 2.1 per mille.

Leprosy. 136 persons died from this disease.

Diarrhoea Dysentery.

Diarrhoea Dysentery.

Diarrhoea Dysentery.

This represents a death-rate of 7.9 per 1,000 of population, against 7.1 and 8.1 per mille in 1916 and 1915 respectively. The largest number of deaths were recorded in July and next in February and March. The mean ratio for the previous five years was 9.1 It is equal to 20.7 per cent. of the total mortality, as against 20.5 per cent. in 1916 and 22.5 in 1915.

General Respiratory Diseases excluding tubercle of the lung. 3,293 deaths were due to Respiratory Diseases or 442 deathsmore than the previous year. The ratio is 6.4 per mille against 5.5 in 1916 and 4.4 in 1915. The largest number of deaths from Respiratory Diseases was in July and October.

Diseases of the Nervous System. Of the 2,866 registered under this heading 1,698 were those of the childern under one year of age who were reported to-have died of "convulsions."

The number of deaths certified by qualified medical men was 1,214 or 6·1 per cent. of the total number of deaths in the City. Of these 73 or 0·4

Certified deaths. per cent. were certified by private medical practitioners and 1,141 or 5·7 per cent. by public Hospitals.

220 applications were received during the year for extracts of entries from the birth-registers and 258 from death-registers. Out of these, the number of birth extracts granted was 173 and of death extracts, 235. In 80 cases, extracts were not granted as the parties failed to pay the fees. In 43 cases entries could not be found, and the parties were accordingly so informed. The fees collected during the year for such extracts amounted to Rs. 621.

Burial and Burning grounds.

The number of Corporation burial and burning grounds remained the same as in the previous year, and continued to be in charge of the Sanitary Inspectors in their respective Divisions.

During the year, 15,568 bodies were buried and 4,349 were burnt.

Lands for the erection of tombs were sold to 69 applicants during 1917.

#### Infectious Diseases Hospitals.

There are two Infectious Diseases Hospitals in the City of Madras maintained by the Corporation, one at Krishnampet and the other at Old Jail Road, Royapuram, under the supervision of the Surgeons of the IV and I Districts, respectively.

These Hospitals consist of several blocks, providing 72 beds. In addition to these there are six temporary sheds in the Krishnampet Hospital put up for Plague and Cholera patients. Separate wards have been provided for different diseases, and so far as possible, also for different races.

There is a Sub-Assistant Surgeon in immediate charge of each of the Hospitals with the required number of Nurses, Ward Boys and Menials.

Staff. The District Surgeons have discretion, subject to the President's approval, to engage such extra staff as they may find necessary.

Patients treated. The number of cases treated during the year in both the Hospitals is 882 against 807 in the previous year, as shown below:—

	1	No. admitte	d.	Total	Rate of	Rate of mortality 1916.	
Diseases.	Krish- nampet.	Roya- puram.	Total.	deaths.	mortality 1917.		
Small-pox		116	194	310	30	9.7	12.2
Measles		5	28	33			
Chicken-pox		53	62	115			
Cholera		48	23	71	29	48.5	44.4
Contacts		207	107	314			
Plague		8 7		8	7	87.5	75.0
Other diseases		7	24	81	8	25.8	7-7
Total		444	438	882	74	8.4	9.8

## Income and Expenditure.

The Superintendent of Royapuram Infectious Diseases Hospital reports that in some cases patients when leaving the hospital pay of their own free will what they can, and the amount so realised during the year was Rs. 14-13-6 against Rs. 12-5-0 during the previous year.

The total expenditure on the two hospitals during the year was Rs. 16,818-5-5 against Rs. 29,259-5-0 during the previous year. The expenditure of 1916 included Rs. 13,601-8-4 spent on repairs.

#### SANITATION-GENERAL.

Twenty Sanitary Inspectors, one for each Division, were working during the year under review. In a large number of cases sanitary defects within a dwelling house, cattle-yard, stable, etc., which are simple in their nature, are remedied by personal talks and appeals. The list given on page 78 shows the actual number of cases taken cognisance of by this Department, and which necessitated the due observance of notification, prosecution, etc.

Drainage.

Drainage.

Some parts of the City, even in sewered areas, several huts and houses, the sewage from which is let into cess-pools or on to the streets. In some instances the situation of the huts is such as to make drainage arrangements impossible; while in others the people are slow to recognise that it is not healthy to allow stagnation of sewage about their habitations.

The City seems to be developing towards the west, and over sites which have been vacant for years, numerous bunglows are springing up. It is regrettable to note that in almost every case, no thought has been bestowed on the disposal of sewage which stagnates within the compound, in the road-side ditch, or into the next neighbour's compound. It is no wonder that people living in such houses complain of nuisance from mosquitoes, for, Culex mosquitoes are invariably found breeding in such stagnant pools.

Sixteen tenements for scavengers were constructed in Pudupet near Harris Road

Depot. Suparigunta Paracheri was opened up; and in accordance with the proposals sanctioned in Proceedings No. 18 of the Corporation meeting, dated 15th January 1918 and with a view to provide house sites for willing people at close quarters, the Corporation have decided to acquire a strip of land to the south of the paracheri, between it and Pycrofts Road.

Mudaly Street. That a much larger number of public latrines and urinals are needed for public convenience is undoubtedly true; but the Corporation may have also to consider whether the latrines and urinals will in any way materially decrease the number of nuisance cases. The urinal at the junction of Wall Tax Road and General Hospital Road has not proved useful, and the existing flush-out latrines have often been misused by people squatting at any place other than the spot specially provided for. Enquiry shows that there were once public urinals in this City, which from a sanitary point of view, were not a success. Many of these were converted into latrines in spite of the fact that there were public latrines, and had therefore to be done away with.

In the majority of cases it is the residents who misuse the public streets. One can see almost at any time of the day children led out of their houses to misuse the public street and public gutters, notwithstanding the existence of suitable lavatory accommodation within the house.

The model cattle-yard in the Basin Road was opened to the public in January

1917. No fee is charged for the animals housed, but a nominal fee
of annas eight per mensem is charged for each store-room that isused by the cattle-owner. 220 milch cattle (including cows and she-buffalows) were
admitted during the year. Eleven head of cattle were taken away or sold, leaving 209 at
the close of the calendar year.

The existing sheds can accommodate more than twice this number; but it is impossible to force all people to move their cattle from existing unwholesome yards. The Municipal yard is at one end of George Town, and is far removed from where some of the milk-men live; the trade is such as to necessitate one or more persons to be present constantly to look after the cattle. There were 634 licensed private cattle-yards, most of which were sufficiently dirty. No law can of itself undo the ever-occurring nuisance from the accumulation of dung and urine. The dung is mostly made into-bratties which are allowed to dry upon the walls of the yard or the house.

There were 227 licensed stables and 834 private ones requiring no license.

Of these, 1,003 were noticed under the existing bye-laws and 641

Stables. were put into proper order. The work has been somewhat slow due partly to inadequate powers under the Act and partly to heavy cost of building materials. Under the existing laws, the owner, if he persists in not repairing a stable, does not become liable to prosecution but the tenant does.

The Elephant Gate Cart-Stand is the only one managed departmentally. The right of collection of rents and fees therefrom was sold in auction Cart-Stands. for Rs. 8,000 for the official year 1917-18 as against Rs. 5,175 for 1916-17. Repairs to this cart-stand were under contemplation at the end of the official year 1917-18. They are being carried out now. There are 22 private cart-stands, and if properly maintained they yield a decent return in the form of rent. The essentials for a cart-stand are, firstly, a decently floored and drained shed for stabling draught animals, secondly, a place for cart-men to prepare their food and eat during their temporary sojourn, thirdly, sufficient water-supply, fourthly, suitable lavatory accommodation, and fifthly, a spacious gravelled open space for allowing carts to stand. Except for one stand at Triplicane, most cart-stands fall far short of our expectations. In particular, no arrangements are available to sweep and remove out of the premises, refuse, straw, dung, etc.

There are 55 licensed yards of the former and 774 of the latter. The business, at present restricted to certain parts of Madras viz., Tondiarpet, Dye-Pots and Paddy Boiling Perambur and Purasawalkam, would be best removed to non-populous areas, or situated at safe distances from human habitations. But our attempts towards this end meet with a strong opposition. Most of the work requires an extensive open space. The owner has to maintain sufficient watch lest his wares be stolen; and thus he prefers to live at the work spot itself. Each work spot consists of two rows of single tenement rooms with a large well-paved open court-yard in between. The labourers work and live in the same premises. Notwith-standing the care and supervision devoted to proper working, it is inevitable that the atmosphere is fouled and facilities afforded for mosquito life.

The remedy lies in organising these industries on co-operative lines, acquiring sufficient land for carrying on their work and providing small sanitary dwellings at safe-

but easily accessible distances. Of recent date, a few rice mills worked by oil engines have been installed in Tondiarpet to replace manual labour for husking rice.

Brick-Kilns and Lime-Kilns.

Brick-Kilns and Lime-Kilns.

Kilns for burning bricks or lime are prohibited within municipal limits. It is often contended that this prohibition is unjust in view of the fact that the Corporation have been unable to prevent the same nuisance at the Government Brick Fields in Poonamallee High Road.

There are 21 aerated water factories in this City most of which turn out very bad waters. Except in the case of three or four high class manufacturers. Aerated water who cater to the needs of European Clubs and Refreshment factories. rooms, the aerated waters manufactured in the City, chiefly by petty firms, are more often than not, unfit for consumption, from a chemical and bacteriological point of view. Endless difficulties are experienced in enforcing the bye-laws relating to the working of these factories. Almost every small factory has a sand filter and a Berkfield filter, but neither is maintained in a sanitary manner. The small manufacturers generally do not possess any technical knowledge of filtration of water, nor do they seek the assistance of the expert. They simply carry on their trade in a mechanical way, and pay no attention either to the filters or to the final products which they offer for sale. Samples, it is true, may be taken under the conditions of the license, and sent to the King Institute, Guindy. The fee for each analysis is Rs. 32. This fee is very heavy from the point of view of the small factory owner who should get at least four certificates of purity of water samples during the calendar year, and who must, if the analyst's opinion is unfavourable, send further samples until a certificate of purity is obtained. The Corporation cannot meet these heavy recurring charges. The Director of the King Institute was asked whether the fee can be reduced to Rs. 10 per sample in the interests of public health, and in consideration of the fact that the Corporation would be satisfied with an opinion as to whether the final product intended for sale was free from dangerous pathogenic organisms, and from other gross pollution, rendering it unfit for consumption. He replied that the fee could not be reduced to less than Rs. 20 for each sample, provided that at least four samples were sent from every licensed factory.

Thus our difficulties remain unsolved and we have found no practical means of making the manufacturer realise the dangers to public health associated with his carelessness. But before arriving at any further decision in the matter, it has been thought advisable to obtain information regarding this subject from the Health Officers of other Presidency Towns.

We were however able to obtain convictions in two cases. In one case, where a bottle of aerated water contained a cockroach, the manufacturer was fined Rs. 10, and in another, the manufacturer was fined Rs. 25 for selling impure soda water.

Bye-laws governing bakeries and sweetmeat bazaars are under contemplation.

There were 50 bake-houses and 183 sweet-meat bazaars. In accordance with the resolution of the Standing Committee that conditional licenses should not be given to bakeries, all improvements must be effected before license is granted.

The extensions to Chetput Dhobikhana are in progress, and the construction of a new one at Robinson Park has been commenced. New bye-laws for the working and maintenance of the Dhobikhana were passed and brought into force during the year.

Dhobies are scattered all over the City. The majority may go to Saidapet to wash the clothes in the Adyar River, but the few that remain in the City wash at any water-source which is handy; and almost all of them take in soiled linen, even linen contaminated by Infectious disease, and store it in their houses before taking it out for washing. This is not a satisfactory state of affairs.

Slaughterhouses.

Slaughterhouses.

number of cattle 17,541, and the number of pigs 2,374. The motor meat vans for carrying meat from the slaughterhouses to the different parts of the City continued to work during the year. The collections from the meat vans was Rs. 4,783-10-0, and the expenditure on this account—Rs. 5,449-4-0.

The right of collecting rents and fees for the use of the Corporation Slaughter-houses is leased out annually, and the total receipts under all heads, including that for delivery of carcases, amounted to Rs. 86,951-13-4 for the official year. During the year, permission was granted for the slaughtering of sheep, goats and pigs in private houses, on occasions of religious ceremonies and festivals, and the number so slaughtered were sheep or goats 1,789, Pigs 5 and cows 5.

Sanitary Inspectors are required to satisfy themselves and make a report that these applications are bona-fide. Still, some cases have been recently discovered where carcasses of sheep slaughtered outside the municipal limits have been brought into the City for sale; and people who obtain sanction for slaughtering sheep, ostensibly on religious grounds, occasionally sell the meat. All animal food exposed for sale must bear the Corporation seal, specially made for stamping carcases before leaving the slaughter-houses; but the Act gives us no power to seize or otherwise deal with those that are not so stamped, except they be unwholesome. The section of the Act governing President's discretion to permit slaughtering of animals is totally ineffective in this respect.

The Corporation maintains two markets, the Moore and the Smithfield markets.

The right of collecting fees from the latter was leased for the year 1917-18 for Rs. 3,300, while the former is managed departmentally, the Revenue Department being responsible for collecting rents.

The markets have been repaired during the year and are maintained in good order.

There are 42 private markets within the City. Nine market-owners were prosecuted and convicted for not abiding by the conditions laid down in the licenses granted, and others were warned several times. The Kotwal Bazaar market was largely improved during the year.

Markets in Madras pay a very good return on money invested in them. More are needed; especially at the junction of Rasappa Chetty Street and Mint Street, a vegetable market is needed to prevent people from exposing for sale vegetables and grains over drains and on the pials of houses.

No effective check can be exercised on the sale of impure and unwholesome articles of food and drugs until the proposed Special Act is brought Food and Drugs. into force, and until standards are worked out and fixed for the City.

It has been found impossible to establish a Chemical Laboratory under present circumstances. The Director of Guindy Institute who was consulted agrees with thisview.

#### CONSERVANCY.

#### (By Dr. C. SINGARAVELU MUDALIAR,

1st Assistant Health Officer.)

The Conservancy of the City continued to be under my direct control. The immediate supervision of the conservancy of each of the 20 divisions was under an Overseer aided by 3 to 7 peons according to the requirements and extent of the division. There are 20 Conservancy Overseers and 99 Conservancy Peons. Overseers and Peons have, on the whole, worked well throughout the year.

There are 1,951 men, 113 women and 109 boys engaged in cleansing the City.

Cleansing Staff.

Most of them have done their daily task without any demur or discontent.

There are now seven conservancy cart-depots, each in charge of a Superintendent. These Superintendents continued to be under the control of the Chief Superintendent, who is responsible to the Health Officer for the proper conduct of the depots.

Cooly Lines.

Range, during the year, new lines were constructed adjoining Harris Road Bullock Depot in the South Range. These at present accommodate some of the drivers of that depot, and are becoming popular. Want of funds prevent more of such dwellings, although the need for them exists.

Supervision over carts and drivers.

Careful supervision was maintained over the drivers and working of carts throughout the year with satisfactory results.

Maintenance of Labour. The amount spent on labour employed for conserving streets and public latrines was Rs. 56,525-14-8 against Rs. 53,770-9-6 in the previous year.

The number of bullocks on hand on 1st January 1917 was 1,301 against 1,358 in the previous year. 807 bullocks were purchased during the year making up a total of 1,608 bullocks. Of these 156 bullocks died of natural causes, 43 from infectious diseases and 179 were condemned and sold and one was transferred to Works Department, leaving a balance of 1,229 on 31st December 1917.

Health of Bul
The health and condition of the cattle were good with the exception of those in A, G, and E Depots.

Foot and Mouth Disease made its appearance in December 1917 in A, B, C and H Depots. There were 90 cases of which one proved fatal. All sanitary precautions were taken to prevent the spread of the disease.

Surra: There were 14 cases of this disease, of which G Depot had six. As this loathsome disease had got a grip on G Depot, all the bullocks were removed out of the depot, and a camp was formed near the Mylapore Burial Ground; the depot was thoroughly disinfected, all old materials, and feeding baskets were burned. The stalls

were white-washed and the bullocks were brought back to the depot after having been in camp for a fortnight.

Anthrax appeared in A, B, C, H, E and F Depots. The only depot in which the disease appeared in an epidemic form was E. During the month of May 1917 there were 10 attacks, and all proved fatal. The depot was evacuated and the bullocks were inoculated and camped at Langs Garden for 18 days. A thorough disinfection, white-washing and cleaning of the depot were carried out. All fodder and feeding utensils were destroyed by fire. Since the return of the bullocks to the depot no further cases have occurred.

Rinderpest broke out in A, B, D and G Depots. In A and B during the months of August and September 1917, there were ten attacks of which eight proved fatal. The disease appeared among the bullocks working in the 7th Division. All bullocks attacked were isolated at H Depot Contagious Disease Camp, where they were treated. All sanitary precautions were adopted with success.

- I. An increase in the scale of rations was recommended by Improvements. the Principal, Veterinary College, and the bullocks were put on the new scale from 1st October 1917.
- 2. Owing to the introduction of a model cattleyard for milch cows and buffaloes, the old B Depot was abolished, and the conservancy bullocks housed there were transferred to A Depot. Owing to the increased number of bullocks and carts, two Superintendents are now in charge. The road leading through this depot was reformed, and all low-lying places filled up so as to prevent stagnation of surface drainage. New outside standings are being made up in several depots, and young trees planted to afford shade and protection for the cattle.
- In G Depot iron mangers were put in, straw and gram sheds were constructed, and the steel pale fencing has been extended on the Buckingham Canal side.
- In H Depot for purposes of free ventilation the masonry boundary wall was replaced by steel pale fencing.

Conservancy Carts. During the year 70 single draught rubbish carts and 35 single draught night-soil carts were added. These single bullock carts have continued to contribute to economy, and are handy and useful.

Credit is due to Mr. Shannon and his staff for the proper maintenance and up-keep of the bullocks and cart-depots under their charge.

Removal of Rubbish.

Removal of Rubbish of Rubbish removed during the previous year. All sorts of rubbish were collected and removed. One big motor lorry and two small ford vans were purchased during the year, making in all three lorries and five ford vans for conservancy work alone. The advantages derived from these motor vehicles and details of the cost of their maintenance need not be recapitulated, as sufficient particulars were furnished in last year's report. The great bulk of the rubbish collected was utilised for reclamation purposes by the Malaria Department. The total quantity of mixed rubbish received and burnt at the large and small incinerators amounted to 99,647 cart-loads, against 195,981 during the previous year. With this ash and screened earth, 413,015 c. ft. of land was reclaimed. 516 cart-loads were sold to private

parties for purposes other than reclamation, while free permits were issued for the removal when required purely for reclamation purposes.

In addition to the already existing Night-soil Flush-out Depot at Ice House Road, a Pail Depot was constructed and worked during the year under Disposal of Filth. review, at Lang's Garden. Both depots turned out satisfactory work and have mitigated to a great extent the inevitable nuisance caused by trenching filth at Mylapore and Otary. The amount realised by the sale of manure from trenching grounds during the year 1917-18 is Rs. 23,578-4-9 against Rs. 17,848-1-0 in the previous year.

Removal and disposal of Silt, Side-scrapings, etc. 87,725 cart-loads of silt, side-scrapings and sewage were removed during the year. Silt and side-scrapings so removed were used for covering rubbish at dumping grounds, or for reclamation of tanks, etc.

249 gallons of Sanitas Okol, 5,590 gallons of Hydro-carbon, 8 casks of Carbolic powder and 8,632 parahs of Chunam, 31 Gallons of Cyllin have been used for disinfection purposes. These have been useful in securing better general sanitation, and have mitigated considerable nuisance from flies, mosquitoes, etc.

Scavenging of Public Latrines. previous year. Under section 294 (b) and 295 of the Act, the Corporation undertook conservancy for certain private bodies and the amount realised thereby was Rs. 9,357-1-7 against Rs. 8,308-12-4 in the

Cleansing of Public Thoroughfares. 42 boys who continued to work during the year for cleansing and keeping clean the public thoroughfares have done their work well.

During the year, one latrine was newly constructed and 11 sanded latrines were converted into flush-out ones, and whole-time totties were employed to keep them in proper order. Sand was renewed in many of the sanded latrines.

Except in a few cases, the Corporation undertook no private scavenging in the

City. As has been urged in previous reports, the Corporation should either undertake the private scavenging of the City, or should frame a bye-law for licensing the work of scavengers, so that speedy and regular removal of filth may add to the sanitary convenience of the rate-payers and the City in general.

Prosecution.

The number of prosecutions for indiscriminate throwing of rubbish in the streets and washing of night-soil into public drains was 355 against 382 in the previous year.

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when required pure y for several model process.

VACCINATION,

The City is divided into ten vaccination districts, each under a qualified Sub-Assistant. Surgeon called the *Medical Vaccinator*. Throughout the year under review there were two female vaccinators working in the City and many children behind the Purda in Mohammadan and Ghosha quarters were traced out and vaccinated by them.

Vaccine lymph for the operation is obtained from King Institute of Preventive Medicine, Guindy.

The total number of vaccinations performed in the City during the year 1917
was 38,061 (22,765 males and 15,296 females) against 65,832 of the
previous year. Of this, 23,565 cases were primary and 14,496 were
re-vaccinations against 19,712 and 46,120 respectively in 1916.
The number of re-vaccination cases has perceptibly decreased, consequent on the absence
of an epidemic of small-pox; while primary vaccinations have shown a rise and this, in
fact, is the real index of vaccination work.

Of the total operations performed in the City 36,775 were vaccinated by the Corporation staff, 868 reported by the Medical Officer in charge of the Penitentiary, and 418 performed at the Government Fiji Emigration Depot. Of the 36,775 cases vaccinated by the Corporation staff, 23,550 were primary vaccinations and 13,225 re-vaccinations. Of the former 20,267 were performed at the depot and 3,283 outside; and of these latter again, 118 were domiciliary vaccinations performed on payment of fees, the remaining being cases performed in infected localities and in slum quarters such as paracherries, hutting grounds, etc.

Percentage of vaccinations performed by them in 22,679 primary cases, of which 16,549 were brought to the depots as required by the bye-law. Of the 22,679 primary cases verified, 22,303 were successful, and 376 unsuccessful, the percentage of success being 98.34 against 96.88 during 1916. The Assistant Health Officers verified 14,950 cases.

The percentage of successes in primary and re-vaccinations of all cases verified, including those reported by the Government Penitentiary and Fiji Emigration Depot is 98·27 and 54·49, respectively as against 96·87 and 65·52 in 1916.

Of the total number of primary vaccinations (23,565), 20,732 were among children under one year of age against 16,053 in the previous year.

Yaccination of Children Under one year of age.

The percentage of success in the cases verified was 98.25 against 97.04 in the preceding year. Of 20,732 children vaccinated under one year of age 13,307 or 64.19 per cent. were born in Madras and 7,422 in Moffussil, the remaining, viz., 3 being cases vaccinated at the Government Emigration Depot. The number of children under one year vaccinated was 89.97 per mille of population compared with 30.95 in 1916 and the number of them successfully vaccinated per mille was 37.98 against 28.72 in 1916.

The total number of births verified during the year was 19,385 against 15,709 in 1916. Of these, 4,145 children or 21.38 per cent. died during the Verification of year, 3,230 or 16.66 per cent. were reported to have permanently Births. left the City (for 1916 it was 2,627) and 599 were not traceable at the addresses given in the birth-counterfoils in spite of special efforts made for a closer observation of City births. Of the remaining 11,411, the number vaccinated was 10,719, i. e., 55:80 per cent. of births verified. Vaccination was postponed in 515 cases against 431 in 1916; of these 244 were certified by the Medical Practitioners and 271 by Medical Vaccinators and 174 had temporarily left the City. In the remaining three cases which were pending at the end of the year, the parents were warned to have the children vaccinated without delay. From enquiries instituted to find out the vaccinal history of 892 children born in the City, but removed out of it before being vaccinated, it transpired that only 120 were reported to have been vaccinated outside the City.

Hospital births numbering 5,166 were verified during the year. Of these 867 or 16.78 per cent. were reported to have died; 871 or 15.86 per cent.

Hospital Births. were reported to have been permanently removed from the City, and 1,729 were not traceable at the addresses given in the birth-counterfoils leaving 1,699 available for vaccination. Of these, 1,608 children were vaccinated during the year. Vaccination was postponed on medical certificates in 32 cases, 26 children were found sick by the Medical staff, and 33 had temporarily left the City. The large number of untraced cases among hospital births is due in many instances to the insufficient and incorrect addresses given in the birth-counterfoils. Some additional headings were newly opened in the birth counterfoils last year with the object of diminishing the number of untraced cases, and the results obtained in tracing these births are a little better when compared with last year, the percentage being 66.54 against 64.55 in 1916. The fact seems to be that a number of women having no definite or permanent address here resort to hospital and give, when questioned, the address of some friend or relative, who again becomes untraceable.

The Statement on page 42 furnishes information as to the number of births registered by the vaccination staff during the year 1917 and the number of children vaccinated before they attained the age of one year.

Out of 38,061 cases vaccinated, 723 were Europeans and Anglo-Indians; 30,296

Hindus, 3,453 Muhammadans, 3,397 Indian Christians and 192

other castes. For every 1,000 of population according to the Census of 1911, 73:38 were vaccinated. The vaccination of Indian Christians was proportionately larger than that of any other class, the number vaccinated among them being 12:45 per cent. of their population; whereas the percentage among Europeans and Anglo-Indians, Hindus, Muhammadans and other castes were 4:98, 7:28, 5:84 and 10:85 respectively.

Yaccinal condition of small-pox cases was not avilable in 13 cases out of 524 cases reported. The appreciable decrease in the number of attacks this year is due probably to the special efforts made in re-vaccinating as many as 28,859 persons in specially insanitary areas during the epidemic of small-pox last year. The following remarks are based on 511 cases of Small-pox in which the vaccinal condition of ever-

case was accurately reported after a careful and personal observation. Of the 511 cases, the reports of 311 cases were received from the two Corporation Infectious Diseases Hospitals:—

	VACCI	NATED.	UNVACCINATED.			
to at home and provided to all the state of	1000	Janicy J	Attacks.	Deaths.	Attacks.	Deaths.
Under one year			25	20	54	41
Above one and under five years		1011110000	51	25	19	14
Five and under ten years			60	18	10	5
Ten and under fifteen years			52	5	5	2
Fifteen and under twenty years			52	8	2	1
Twenty and under twenty-five			60	8	4	2
Twenty-five years and above			163	37	14	6
		Total	403	121	108	71

The amount of protection against small-pox conferred by vaccination is well illustrated in the above table. Of the total 511 cases whose vaccinal conditions were verified it is found that 78 per cent. of the attacks with a case mortality of 80 per cent. were among the vaccinated against 21 per cent. and 65.74 per cent. respectively in the unvaccinated.

## Death-rate from Small-pox during the Quinquennium.

Year.	Vaccinated.		Unvaccinated.		
1913	 	17.30	50.00		
1914	 	88-57	51.32		
1915	 	13.37	41.18		
1916	 **	8.51	46.80		
1917	 	30.00	65.74		

The total number of prosecutions instituted during the year was 123 against 80 in 1916. The fines imposed amounted to Rs. 35 against Rs. 34-4-0 Prosecutions in the previous year. In 114 of these cases prosecution was for failure to have the children vaccinated, the result of which was that the children were all vaccinated subsequently. The remaining nine cases were for not bringing children for verification of results.

Fees. The fees for primary vaccinations at private residences under bye-law 233 amounted to Rs. 207-12-0. The amount was collected and credited to the Corporation.

The cost of vaccination was Rs. 14,942. If the amount realised by vaccination at private residences is deducted the net expenditure amounts to Rs. 14,734-4-0. The net cost of each successful vaccination was annae eight and pies six against annae five and pies nine in 1916.

#### PLAGUE.

Plague Inspectors worked during the year, receiving notification slips and observing notification holders. The services of all the Nurses were dispensed with from 1st April 1917 and their posts abolished. Dr. Krishna Reddy carried on the rat destruction operations in the City.

Inspection of vessels arriving at the Port, and issue of Plague notifications to passengers, were under the control of the Port Health Officer who reports as follows:

- "187 Incoming vessels carrying a crew of 21,491 persons and 79,436 passengers were inspected during the year, against 229 vessels of the previous year with 23,761 crew and 83,336 passengers. The decrease in the number of arrivals was due to War conditions.
- "136 out-going vessels with a crew of 14,245 persons and 46,321 passengers were granted bills of health during the year, against 287 out-going vessels of the previous year with 25,380 crew of 62,665 passengers. The large decrease under this head was due besides War conditions, also to the fact that during the previous year small-pox was present in an epidemic form during the greater part of the year and bills of health were therefore, granted even to vessels leaving for ports within India.
- "As usual the first and second class passengers that arrived from Plague Infected ports were granted Plague notification papers, and the deck passengers had their bedding and clothing distinfected before they were allowed to go ashore. Crews embarking from here and deck passengers leaving for ports out of India had their personal effects disinfected prior to embarkation.
- "Disinfection is carried on with the aid of steam in a shed specially erected for the purpose and which is in charge of a third grade Sub-Assistant Surgeon. A Claytons' Apparatus also is maintained for disinfecting ships and was made use of thrice during the year.
- "2,733 Plague notification papers were issued during the year, of which 750 were City and the rest moffussil.
- "There were no epidemics during the year, one case of small-pox, four of measles and 11 of chicken-pox were found among the arrivals and they were removed to the Isolation Hospital (in the case of passengers), or to the Emigration Depot (in the case of return emigrants) together with their contacts. One case of Pneumonia also was sent with a view to determine the nature of the illness.
- "Four cases of cholera were found among the emigration coolies sent from Avadi for being shipped to Penang, and they were at once sent to the Cholera Hospital, and the remaining coolies returned to the depot for surveillance."

82,237 triplicate copies of Plague notifications were received from the several

Inspection and Observation of arrivals from Plague Infected Areas.

notification stations. Of these, 54,549 or 66.33 per cent. were traced to the parties answering to them, 27,688 or 33.67 per cent. were not traceable. This is due to the fact that in a large number of cases the addresses given were inaccurate or deceptive or the triplicates received were undecipherable: while in others, the parties having

come on temporary business returned to the last station from which they arrived or travelled further to some other station, without in either case leaving their addresses.

16 prosecutions were launched against persons who failed not only to comply with the instructions given on the notification slips but also to offer proper explanation for such non-compliance. 11 cases ended in conviction with fines varying from Rs. 2 to Rs. 5 and the rest ended in acquittals or were struck off for the non-appearance of the parties whose exact addresses subsequent to the prosecution were not obtainable.

The number of rats sent to the incinerator during the year was 158,863 as against 138,611 in the previous year. Thus the total number of Rat Destruction. rats destroyed from the beginning of the operations came up to 2,255,419. Of these, 8,400 were caught alive as against 8,024 in the previous year. Out of the 8,400 caught alive some were sent to the Bombay Bacteriological Laboratory for examination. No Bacillus Pestis was found in the smears from the spleen of rats, examined locally.

There were eight cases of Plague during 1917 with six deaths, inclusive of one indigenous fatal case of Pneumonic Plague. Only Eplague Cases. three patients arriving from infected areas had Plague notifications, the rest had none. The one indigenous case referred to was in a Nurse who attended on an imported case of Pneumonic Plague. The usual preventive measures were taken. The proposal to include Basin Bridge in the list of notification stations was approved by Government about the end of the year; it was opened as such from 3rd January 1918. The staff is being disbanded in view of the decision arrived at by a committee recently appointed to revise the Madras Plague Regulations.

## MALARIA.

The Marie Pierrates on each at Distinct Borness and

Investigation.

Investigation.

during the year and as stated in my report for 1916 we maintained an attitude of watchful expectancy and our campaign was chiefly directed towards minimising mosquito nuisance and the subsequent danger to Public Health.

Malaria survey:
Random sampling and Dispensary
Statistics.

Blood smears taken from them at random in areas recognised to be malarious was continued during the year, as also examination of blood smears from patients who suffering from fever resort to the Malaria Dispensaries for treatment. By these means we are in a position not only to judge of any increased prevalence of Malarial fevers but also to compare the results of our operations conducted during the last four years.

From tables in page 76 it will be seen that these well recognised malarious tracts in the City are greatly improved.

## Anti-Malarial Measures.

Cleaning of tanks, ponds, &c.

Several of them had to be cleaned of all weeds and rank vegetation from four to seven times during the year, special attention being paid to eradicating Water Hyacinth.

4,542 pits and cess-pools, 501 tanks, 897 ponds, 19 low-marshes and 30 wells were petrolised every week in addition to numerous other small pools and puddles that are formed soon after the rains in several low-lying tracts and tank beds. Portions of Cooum and Buckingham Canal are also included in the sphere of our operations.

Cleaning rank
wegetation.

Large areas in Purasawakkam, Mylapore and Korukkupet
have been cleared of prickly pear and other noxious vegetations.

Wells where fish were once put in but had disappeared were re-stocked with them. 2,270 wells were examined to ascertain whether fish once introduced were living in them and in 614 or 27.04 per cent, the wells were found rendered fishless.

In this connection it is well worth noting that to ensure success from this antimalarial measure, it is most necessary that only the proper kind of fish are selected for the wells, that the wells are not subsequently treated with Petroleum or other chemical larvicides, and that they are not neglected and allowed to silt up. Wells in and around a house or houses infected with Cholera are treated with a solution of Permanganate of Potash or Chlorogen which kills fish. Such wells must be re-stocked after the effects of the disinfectant disappear.

Three Malaria Dispensaries one each at Dhobipet, Royapuram and Purasawalkam continued working throughout the year and the number of patients treated in these is shown in the following table:

Dispensary.	Year.	Malaria,	Other diseases including all other fevers-	Total number of treatments.
Dhobipet.	1917	10,561	5,913	16,474
Do	1916	16,634	2,045	18,679
Royapuram.	1917	2,864	5,508	17,149
Do	1916	2,217	4,590	10,983
Purasawakam	1917	5,323	13,763	31,274
Do	1916	5,551	7,161	23,870

After the abolition of Malaria Nurses, these Sub-Assistant Surgeons have been required to visit daily certain paracheries and slum dwellings within their jurisdiction and to administer quinine to the sick at their houses. I can testify to the good work done by all the three Sub-Assistant Surgeons; their reports regarding the health of their ranges formed a valuable index for the prevalence or absence of Malaria.

Drainage operations in Purasawakam and Perambur Divisions have still further

been extended and several low-lands which would otherwise be water-logged for the greater part of the year have been rendered dry. Where the whole water could not be drained of, the swamps have been sufficiently reclaimed to prevent stagnation of water.

Reclamation.

Reclamation tion by means of street rubblish, burnt and unburnt, is continued, and as stated last year, the work is personally supervised by me in almost every instance, so as to give no cause for complaint. Except by this method, I do not think it would have been possible to fill up even within several years the several offensive tanks and lowgrounds in some parts of the City which had for many years past been afflicted with malarial fevers. For example, the Old Moat within the Central Salt Depot at Wall Tax Road is being reclaimed by street rubbish in accordance with the decision of the Committee that met to consider the problem of eradicating this great reservoir of mosquito life. The extent of work that was required to be done can be realised from the fact that over 250 cart-loads of rubbish, silt and earth have been dumped therein every day during the last 16 months and that there is work still for another six or ninemonths to fill up completely and level the whole area.

STATISTICS.

Tondiarpet (1st, 2nd and 3rd Divisions of Madras).

	10	10	-	03	-	~	~	-	-
Total.	3,385	2,855	3,961	352	310	866	1,138	168	1,032
Dec.	288	251	353	32	30	88	96	70	93
Nov.	301	200	333	25	15	78	97	80	76
Oct.	303	238	353	25	21	84	96	92	28
Sept.	276	236	410	53	27	101	94	06	88
Aug.	303	245	360	31	29	92	66	80	66
July.	300	226	362	35	24	72	1111	88	85
June.	266	178	266	31	6	11	96	47	19
May.	228	235	270	48	14	79	69	84	86
April.	277	242	271	28	30	11	93	84	11
Feby. March.	303	274	324	21	29	06	104	69	82
Feby.	264	250	293	23	25	7.9	86	19	83
Jany.	276	280	998	24	57	87	16	62	105
Year.	1917	1916	8:	1917	1916	1	1917	1916	:
	:	:	:	. 1		:	:	:	:
	11	:	1:	:	:	:	1	:	:
	:	Do	Average for ten years		Do	r ten years	eaths	Do	Average for ten years
	Total deaths	I STATE OF	Average for	Fever deaths	Sala Sala	Average for ten years	Infantile deaths		Average for

Purasawakkam (11th Division).

	~	00	03	-	. 00	49	9	-	_	
Total.	1,618	1,418	1,622	151	128	276	526	481	477	
Dec.	133	112	152	00	00	27	49	38	46	
Z	121	110	125	11	6	20	33	42	37	
Oct.	130	109	150	16	6	21	46	42	43	
Sept.	107	96	152	6	10	26	35	36	44	
Aug.	135	139	146	16	00	23	38	20	44	
July.	143	129	124	15	12	21	42	53	39	182
June.	103	95	114	14	11	21	31	26	33	Men
May.	159	119	125	15	10	23	61	43	39	2000
April.	125	118	112	10	13	20	40	33	35	Service !
Feby. March. April.	142	122	133	11	11	25	44	30	38	101
Feby.	163	138	134	13	13	23	53	36	33	1
Jany.	152	131	155	13	14	98	54	52	45	a day
Year.	11917	1916	1	1917	1916	:	1917	1916	:	Part of the last
	:	:	:	:	:		:		:	-
	i	:	:		:	:	::	-		
	:		years	1		years	:		years	
The state of the s	Total deaths	Do	Average for ten years	Fever deaths	Do	Average for ten years	Infantile deaths	Do	Average for ten years	
		-		-			-		-	-

Mylabore (19th Division).

	and the same of the same		to block of the	2000		-				
Total.	1,295	1,272	1,148	83	46	214	418	428	341	
Dec.	138	16	106	==	10	15	41	31	85	
Nov.	102	855	97	9	4	16	35	31	28	
Oct.	101	83	107	00	4	16	28	33	88	
Sept.	76	78	103	60	4	17	28	22	31	
Aug.	127	97	89	6	4	14	27	38	30	
July.	158	95	95	9	co	17	45	32	58	
June.	84	93	85	7	co	14	28	31	7.7	
May.	06	118	16	10	01	16	53	43	25	
April.	93	110	91	20	63	15	63	42	26	
Feby. March. April.	66	138	95	7	20	25	24	42	24	
Feby.	76	154	93	13	7.0	24	40	40	22	
Jany.	110	130	106	63	4	25	41	43	63	
Year.	1917	1916	:	1917	1916	:	1917	9161	:	
	:	-!	:	;	:	. :	:		:	
	1	:	:	:	:	;	:	:	:	
	:		n years	:	:	ı years	:	:	years	
	Total deaths	Do	Average for ten years	Fever deaths	ů	Average for ten years	Infantile deaths	Do	Average for ten years	

Enquiries and reports from our Sub-Assistant Surgeons disprove the existence of any noticeable prevalence of Malaria Fever, and the very small rise must be attributed to several causes which as has been stated in the introduction, have contributed to a general rise in total and Infantile mortality.

1st July 1918.

K. RAGHAVENDRA RAO.

Ag. Health Officer.

## APPENDIX.

ANNUAL FORM No. A.—METEOROLÓGICAL DATA—MÁDRAS. LATITUDE 13° 4' N.

LONGITUDE 80° 15' E.

	B	Barometer.		Res	Reading of Thermometer.	rmometer.			areq	BITOI	noite		Rainfall.	_	
	1	A		Dry			Dew point.	-non	mean	angus	direction.				Bui
MONTHS.		Mean dail Reading.	Maximum	.muminik	Mean daily range.	Mean daily value.	Mean daily	nixem nesK teiber rafos	Difference dew point tare and temper	Degree of complete s being	anillarord iw lo	Number of on which refell.	Total fall Buriub aiar Janom		numixaM tub nist 10 stuod 42
			:	1	1	:	1	1	:	:	:	:	Inches.		Inches
January 1917.		30-012	83.8	69-1	14-7	76.2	1-19	149.6	11.8	69	N. E. by E.	1	0.38		0-38
February	:	29-933	8.28	9-69	16.3	17.4	6-99	151-6	10.5	7.0	East,	01	90-0	14.	0.02
March "	:	.885	89-3	71.8	17.5	9.08	69-2	154.5	11.3	11	E. S. E.	:			i
April "	:	-799	93-1	7-17	16-4	84-4	73-9	155-3	10-5	7.4	S. E. by S.	:	-	-	:
May ,,	1	-775	97-0	9-61	17-4	86.3	71.6	152-7	14.7	99	S. S. E.	+	0.62		0.38
. 01	:	989-	94.5	78-6	16-0	8-1-4	74.1	140-1	11-8	72	S. W. by S.	10	6.53	6-15	1.59
July "	:	889.	1-96	78.7	16.4	84.9	72.8	144-4	12-1	11	S. W. by S.	16	154		68-0
August "	:	-722	1.26	17.1	16-0	83.1	74.5	145-0	9-8	79	S. W. by S.	18	6.39	15.90	1.74
September		-738	0.06	9-94	13.4	81-9	24.6	148-3	7.3	82	S. by W.	16	6.30		2-07
October	:	-776	0-68	76.3	18.7	81.1	7.5.7	148-7	8-4	79	W. S. W.	11	16-48		6.52
November	1	.877	85.0	74.8	10.1	79-0	78.5	142.8	8.9	82	N. N. E.	17	6-03	28-57	1.81
December	:	-912	82.6	0-69	18-0	75.1	8-19	145-3	7.3	78	N. by E.	-	90-9		2.62
					1										

Annual Form No. 1.—Births registered by Wards during the year 1917.

				-				-		-	1.0
=	te Births.	•Illegitima	98 22 22 22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	30 18 18	35.55	9	26.50	119	100	629	892
10	.8	SIII BILIP	35 130 30	22 14 29	33 55	54	81 57 109	18 18	39 74 74	74	1,077
	cr 1,000	Total.	40.8 39.0 31-9	38-4 31-4 34-0	80.83	42-1	40.8 87.2 44.7	38.8	41.6 41.7 39-1	37.3 40.8	87.7
6	Mean ratio of Births for 1,000 during previous five years.	Females.	39-0 38-1 32-0	38.60	32.3	43-0	41.7 36.6 45.8	38.4	40.8 41.7 39.6	18.3	88.0
	Mean ratio	Males.	42.8 39-9 31.8	29-9 30-4 33-0	88.65 88.15 88.15	41.3	89-8 37-9 43-7	8 4.8 8 9.2	42.3 41.8 38.7	39-0	37.4
8	प्रमुख क्रम	Excess of over Bil 1,000 of Po	111	47	149		111	11	111-	11	1
7	CONTRACTOR OF THE PARTY OF THE	Excess of over De 1,000 of tion.	9.05	66:	φ : i	7.8	7-9 10.8 21-6	9.5	124	131	6.5
9	OOI ARRA	Number of	99-0 107-0 123-9	1244 944 1124	99-4 96-5 115-5	109.8	105-8 99-9 101-9	99-1 107-5	102-9 108-2 98-9	114-2	104.7
-	r 1,000	Total.	48.6	38-2 38-1	41.4 33.1 35.8	48.0	46-7	48.5	47·1 48·0 48·7	8008	6-17
10	Ratio of Births per 1,000 of Population.	Females.	47.0 50.6 40.1	38-3 41-7 36-2	41.3 35.2 85.8	48-2	46.3 46.4 55.8	40-1	47.2 48.0 49.0	46.9	45.1
	Ratio of of	Males.	50-3 58-7 46-4	36·1 35·1 85·3	41.6 31.2 35.9	47.7	47.2 44.6 51.6	35-4	47.9 47.6	54.8	14-7
	gistered.	Total.	2,120 656	539 738 803	1,585 947 750	1,198	1,941 1,363 1,272	442	1,260 1,853 1,601	1,746	28,296
+	No. of Births Registered.	Females.	496 1,024 293	230 377 378	770 482 348	671	943 677 630	318	621 912 805	815 470	11,382
	No. of 1	Males.	191 1,096 363	309	765	627	998 676 642	342	639 941 796	931	11,914
	rding to	Total.	20,318 40,635 15,120	14,564 19,179 22,473	37,065 28,585 20,937	24,979	41,523 29,776 23,717	11,751	26,752 38,643 32,851	34,358	618,660
00	Population according Census of 1911.	Females.	10,650 20,239 7,300	6,007 9,047 10,446	1,8655 13,698 9,727	11,842	20,366 14,604 11,287	7,558	13,151 19,007 16,127	17,860	262,195
	Popula	Malos.	9,768 20,396 7,820	8,557 10,132 12,027	18,410 14,887 11,210	18,137	21,157 15,172 12,430	6,216	13,601 19,686 16,72+	16,998	266,465
	blo gait	Correspond	~~	~~	~~	-	20	9	~~	8	
01		Wards.	East Ward	East Ward	North Ward Centre ,,	4th Division	North Ward Centre ,,	North Ward	North Ward South ,,	East Ward	Total
	1				200	-	200	21.00	450	-	-

\* Included in the total Number of Births shown in column No. 4.

38.8 Mean ratio of Porthsperiooo during previ-ous five years. 19.1 31.5 39.1 35-1 35-7 36-9 41-2 38-4 39-2 Total. 41.4 34.8 37.8 40 9 53.5 48.8 38-9 101 56.00 28.3 38.3 58.3 82.8 œ. Females. 34.6 36.9 39.1 36.8 45 5 51-9 50-5 30-2 31.8 9.68 33.5 88.0 58.5 Males. 30.5 39-8 37-8 45-4 38.8 34.3 37.8 38.4 38.8 34.4 Total. causes. 34.9 31.9 33.8 40.5 38.3 39-3 12.6 39-4 Females. AII 37.3 36.6 38-9 35.3 55.3 36.8 37.5 Males. 19:5 18:3 14.8 20.0 20.0 18.1 20.6 20.2 19 6 6 1 1 9 6 19.7 Deaths per 1,000 of Population from All other canses. 18 0.00 0000 900 5 4000 0000 1000 50 'spunful 3.9 77.11 6 6 6 6 50 50 50 3.8 6.9 3.5 7.9 4 Respiratory dis-300 00000 8.0 5 5 5 50 8000 0000 1.7 9: Tuberele, 5 00 18.7 9.4 Dysentery and Diarrhoea. 10.2 8.00.00 6.8 7.00 のたち 9.60 4.9 1201 0.00 : 12 0.00 50 6.0 0.0 Other Fevers. H 60-0 0.02 0.00 0-07 0-07 0-3 0000 : 1 55 Enteric Fever. 1.6 1.7 30 4 4 1.8 1990 2.9 9 9 9 1:3 Ashahah. 200 0.00 0.01 Plague. 111 : : : : 0.00 90.0 0.07 0000 : 18 0.5 0000 63 Measles. 55 0.00 60-0 0.00 0.0 0000 5 585 : 0.4 0.4 .xoq-llam8 0.03 60-0 0.05 000 1.0 0.3 :0 :: : Cholera. 0000 0.0 020 Number of Deaths of Males to every 100 Deaths of Females. 98.5 1043 84-2 122-2 000-0 6.001 98.0 115.2 95.9 110-9 27-1 1-2,090 951 19,917 928 ,003 046 Total. Number of Deaths Registered, 9,912 769 281 788 587 433 888 398 961 283 991 891 818 9 Females. 321 10,005 774 508 365 484 693 693 687 494 518 537 Males. 20,318 40,635 15,120 19,179 37,065 28,585 20,937 26,752 38,643 32,851 34,358 518,660 2 11,751 .latoT Population according Census of 1911. 252, 195 10,550 20,239 7,300 13,695 9,727 11,812 14,604 19,007 Females. 11,887 6,216 21,157 13,601 266,465 Males. 26,480 91,329 93,639 88,250 119,104 58,158 31,313 18,792 Average Population per Square Mile. 0.22 0.42 0.45 0.95 3.03 3.88 2.40 0.36 3-90 00 Area in Square Miles. Corresponding old Divisions. 03 10 North Ward Centre ,, South ,, North Ward Centre .. South " North Ward North Ward Ħ 4th Division Sast Ward Centre " Ward East Ward South " = = = = Total Wards. East Wa 400 - 00 00 P-00 0 10 Present Divisions. 200 122 12 11 18 202

Annual Form No. II.-Statement of Deaths by Wards during the year 1917.

Annual Form No. III. - Deaths registered by Wards during each month of the year 1917.

-										-
7	Total Deaths registered during the year.	2,090 506	659 659 909	1,475 1,081 951	1,003	1,613 1,046 759	440	928 1,462 1,175	1,295	19,917
	December.	64 179 45	8 8 8 8	100 100 70	84	133 55 78	38	65 127 101	188	1,771
	November.	76 189 36	67	119	73	121 81 71	32	79 108 86	102	1,654
	October.	79 181 43	50 71 112	123 103 85	78	138 105 68	87 60	86 118 83	101	1,751
	September.	66 168 42	10 4 Fr	133	п	107 85 55	39	67 116 88	97	1,554
	*psnRny	68 194 41	71 66	125 88 92	93	135 88 75	288	70 120 91	127	1,762
	July.	182 42	89 67	146 106 88	06	143 84 64	87	82 126 121	158	1,886
80	June.	159	69	110 73 75	73	103 83 61	87	114 80	84	1,489
	May.	48 137 43	45 49 61 61	105 75 78	2.6	159 96 56	36	103	90	1,574
	April.	176	45 69	113 81 80	1- 04	125 85 72	31	92 185 91	4 9	1,587
	March.	193	5 4 5 8 63 8	130 88 83	110	142 87 67	43	125	99	1,683
	February.	1711	38 43 62	106 65 75	80	163	14	134	97	1,592
	Junual.	78 161 37	144	108 94 78	88	152 88 51	36	80 1116 100	110	1,614
	Corresponding old Divisions,	~~	~~	~~	+	~~	0	~	00	
	4	111	111	:::		111	::	111		Total
03	Wards.	East Ward Centre " West "	East Ward Centre ,, West ,,	North Ward Centre "South "	4th Division	North Ward Centre ,, South ,,	North Ward South ",	North Ward Centre "South "	East Ward West "	
-	Present Divisions,	-00	+100	F 8 6	10	192	110	16 18 18	200	:
-	10		1 10 10 10	12.30.00					-	

Annual Form No. IV.-Deaths registered according to Age by Wards during the year 1917.

Part												-	
Number   N	63	ears id irds.	Females.	67 176 81	63	146 114 98	102	168 88 66	14	90 168 118	118	1,876	146-6
Number   N		an an upwa	Males.	178	0200	110 81 79	93	118 73 58	44	81 118 107	112	1,649	125-1
Number   N	11	rs and ler ears.	Females.	27 49 18	23 25 25	25	19	375	13	21 40 25	120	588	32.7
Narda,   Warda,   W		50 Yes uni 60 Y	Males.	19	28 67	13	27	49 28 16	30	30.00	17	750	42.2
Narda,   Warda,   W	01	der der ears.	Females.	26 36 10	25 25 25 25	48 30 26	119	222	119	38 88	21	489	18.2
Number   Correspondings   Correspondin		40 Yea un 50 Y	Males.	20 13 19	25 18 34	8 8 8 6	29	32 32 32	18	48 48 35	43	662	21.4
Number   Corresponding   Cor	0	rs and der ears.	Females.	17 68 23	222	50 50 42	20	45 28 31	10	30 40 45	122	628	17.4
North Ward	10	30 Yes	Males.	27 120 13	22.28	53	38	10 80 80 80 80 80	18	36 45 35	30	750	18.2
North Ward		rs and der ears.	Females.	43 83 17	38 39	388	28	98 49	15 29	01 00 00 -7 00 10	20 80	919	19.1
Total   Corresponding State   Correspondin	-	20 Yea un 30 Y	Males.	82 82 85	19 28 36	325	41	25.2	15	30 40 51	415	199	12.3
Total   Corresponding State   Correspondin	-	urs and der ears.	Females.	10 24 6	10 10 36	388	13	19 20 16	10 00	10 25 27	15	880	12.7
East Ward		15 Yea un 20 Y	.e+luld	9 10 9	100	1100	13	113	10 00	4021	15	201	8.1
East Ward	8	der der ears.	Females.	77	401-	217	6	18 13 6	80 60	8 27 91	13 6	183	7.3
East Ward   Corresponding   Contresponding   Contrespon		10 Yee	The second second	10 cs 4	10 4 01	-96	10	17 6 8	04 10	1-0000	19	156	9.9
East Ward   Corresponding   Contresponding   Contres   Contres   Contres   Contres   Contres   Contres   Contre   Contres   Contre	9	oars.	Females.	36 8	01 8 16 8	118	20	34 118 17	10	118 18 26	65 40	823	1111
East Ward	1	5 Yes	Males.	2742	110	15 14 0	14	30 33 12 12	20.7	13	13	884	1117
East Ward	4	ur and ider cars.	Females.	60 173 88	35 44 81	104 73 51	100	152 105 52	49	75 89	115	1,546	8-69
East Ward			Males.	52 151 25	87 41 50	92 70 51	88	144 96 59	43.7	76 86 63	39	1,399	1.19
East Ward	60	1 Year.	Females.	134 303 79	83 109 121	226 156 119	151	257 156 129	48	139 261 180	184	3,020	265.3
East Ward  Contre  West  West  North Ward  South  South  Ratio per 1,000		Under	Males.	161 354 107	1108	242 156 133	193	269 171 139	76	163 273 221	234	3,440	288-7
East Ward		blo gaibac	Correspo	-	60	03	7	10	9	-			
East Ward  East Ward  Centre  West  North Ward  Lth Division  Lth Division  North Ward  South  North Ward  South  North Ward  South  Reast Ward  North Ward  South  North Ward  South  North Ward  West  Reast Ward  South  North Ward  North Ward  North Ward  South  Reast Ward				111	111	111	1	111	11	~~		1	
East Ward  East Ward  Centre  West  North Ward  Lth Division  Lth Division  North Ward  South  North Ward  South  North Ward  East Ward  North Ward  West  North Ward  West  Reast ward  West			1									Total	1,000
East Ward Centre " West " East Ward Centre " West " North Ward Centre " South " North Ward Centre " South " North Ward Centre " South "  North Ward Centre " South "  North Ward Centre " South "  North Ward Centre " South "  North Ward Centre " South "  North Ward Centre " South "  North Ward Centre " South "	03		1										per
East Ward Centre " West " West " North Ward Centre " West " Ath Division North Ward Centre " South " North Ward Centre " South " Bouth " North Ward Centre " South " North Ward Centre " South " North Ward Centre " South "		Wards.		111	111	111	1	111	::	111	!!		* Ratio
East v Centre vest v Centre v Vest v Vorth Centre South vorth Centre South Vorth Centre South Vest v			245	뒫.	P.	ard	non	ard ,	pro	pre	P		
				Wa	Wa re	N on	Divis	h W	W H	W W	War		
			1980	East Cent West	East Cent West	Nord Cent Sout	444.1	Nort Cent Sout	Nort	Nort Cents South	East		
	*	Livisions.	Present	H 01 00	410 9	r 00 00	10		-	VANDA III	722		

\* In the case of children under one year of age, the rates are calculated on the number of Live births during the year; in all other cases on the numbers living at the time of the Census.

Annual Form No. V.—Deaths registered according to Class by Wards during the year 1917.

	ion.	Total	38.8 51.4 33.5	41:1 84:4 40:4	89-8 37-8 45-4	40.5	38-8 35-1 32-0	37.4	34.7	80.0		88-4
	Populat	Others.	111	15 4	111		18	80.3	111	11		4.6
9	Ratio of deaths per 1,000 of Population.	Mahomodans.	78-9	52-2 39-4 41-1	38-3 12.9 57-9	41:3	40-4 36-1 37-0	36.8	36.2	45.9	-	43.6
	of deaths p	-subniH	40·1 50·7 32·5	27.0 36.4 42.5	40.4 38.8 43.9	104	40.1 38-2 33-9	39.50	35.6 36.0 34.6	87.5		39-0
	Ratio	Christians.	28-8 52-1 21-4	16.7 70.9 26.0	30-7 44-4 76-9	7-68	27.8 22.1 21.8	18-9	25.5 82.8 16.7	30.8		27.1
		Total.	789 2,090 506	659 659 909	1,475 1,081 951	1,003	1,016	440	928 1,462 1,175	1,295		19,917
	ered.	Others.	111	17 1	111	:	03 :	00 01	111	11		00
7	Number of deaths registered.	Mahomedans.	75 192 93	249 38 168	16 52	212	96 65 76	15	49 613 310	242		2,578
	Tumber of d	-subaiH	1,838	340 564 678	1,365 1,072 861	767	1,471 864 590	396	819 835 835 856	975		16,202
	~	Ohristians.	152 60 7	9 22 9	74 47	54	116	26	94 0	82		1,184
	1911).	Total.	20,318 40,635 15,120	14,564 19,179 22,478	37,065 28,585 20,937	24,979	41,528 29,776 23,717	11,751	26,752 38,643 32,851	34,358 20,254		518,660
		Others.	92 27 86	14 65 14	48 482 65	#	98 89 89	7 99	9115	272		1,769
8	ing to Cens	Mahomedans.	1,015 8,196 2,193	4,771 965 4,087	1,357 388 276	6,139	643 1,798 2,053	1,384	1,324 14,984 7,450	6,274		69,169
	Population (according to Census of	-subaiH	13,976 36,276 12,502	9,199 15,477 15,951	83,769 27,625 19,634	18,981	36,638 22,629 17,399	10,105	23,023 23,215 24,738	26,008		415,910
	Popula	-snaiteinto	5,271 1,151 327	2,672 2,423	1,891	818	4,176 5,144 4,176	1,372	2,356	2,806	1	41,812
	pjo 2	Corresponding Divisions.	н	00	91	+	10	9	~~	8		
			-~~	111	111	:	111	11	111	11		Total
03		Wards.	East Ward Centre ,,	East Ward Centre "	North Ward Centre ,, South ,,	4th Division	North Ward Centre ,, South ,,	North Ward South ".	North Ward Centre ". South ".	East Ward West p		Tota
1	'st	Present Division	- 04 00	+20	1-00	10	122	14 15	116	19		1

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years.

and citar areaM gairab 000,1 evi suciverq 0.00 000 0.00 0.03 10-0 0.5 Ratio of deaths per 1,000 of Population. Total. Femules. 0.2 0.00 -10 Annual Form No. VI.-Dearls registered from Cholera by Wards during each month of the year 191 000 0.0 0.0 3 0.07 Males. 78 Total. Females. 9 Total. : 7 69 09 00 00 00 88 Males. 11 1 - : 111 : 1 1 111 : !! 111 : : December. . : : November. 111 1 1 111 1 1 111 111 111 ; : 11 October. 10 111 11 September. 98 August. 37 July. 00 09 Jame. 111 111 : 1 -May. : 111 111 111 111 111 1 : 00 : : : Jingh. 1 1 1 : : 111 : 1 1 111 111 1 : March. 1 1 B Pebruary. 111 111 111 111 1 : 111 January. 111 111 : : Corresponding old divisions. 9 00 Total. 00 Wards. Division Ward Ward Ward Ward Ward Ward : : North Ward Centre North West - 01 00 4100 E-000 10 252 181 Present divisions. 14 :

Mean ratio per 1,000 during previous five years. 0.5 0.3 Ratio of deaths per 1,000 of Population. 9.0 0.0 000 0.09 0.4 5 Total. Females. 562 90.0 500 0000 0.00 50 Annual Form No. VII. - Deaths registered from Small-pox by Wards during each month of the year 1917. 6 : : Males. 000 0.5 010 0.00 22 0.4 ---100 400 00: 01:00 195 Total. Females. P = 10 93 Total. 00 00 00 60 10 10 97 11 8 7:: December. C4 11 111 November. :: 09 111 111 111 October. September. - :: 111 11 August, - :: ::: July. 11 Jame. 88 May. 87 April. 43 March. 18 Pebruary. 16 7:1 11 111 January. 0 Corresponding Old Divisions. : 111 Total Wards, : : 111 Ward Ward Ward Ward :: North Centre South 400 -000 Present Divisions.

20.	9	io per 1,000 previous years.	Smann	20.0	104	0.03	0.03	0.1	908	0.00	0000	000	0-8
10		per tion.	Total	60	200	905	1 :00	80.0	901	0.01	000	0-1	0-3
17.	2	Ratio of deaths per 1,000 of Population.	Females.	1 6	0.3	: 0.2	116	90-0	000	::	0.5	0-1	0-1
ear 19		Ratio 1,000	Males.	1 3	000	1.1	::0	80.0	0-03	1.0	999	: 61	0.5
f the y			Total.	16	00 00	€4 H	11	04	10 1- 60		10 10 10	10 01	79
onth o	7	Total.	Females.	-			11	1	60 4 64	11	00 90, 60	01 01	38
registered from Measles by Wards during each month of the year 1917.			Males.		16	- : :	::	1	60 00 H		co ≠ cs	69	43
uring		140	Decempe		111	111	111	:	111	11	1:1	11	1
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egist	-		May.		- 03	111	11"	i	1 1	11	:	- :	11
			April.			111	::"	:	1	::		- :	12
-Dea	-		Marob.		: :	111	:::	23	03 14 03	;	-01-		24
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orm.	-	510 gnibn	Correspo		~~	~~	~~	4	~~	9	~~	80	
Annual Form No. VIII Deaths					111	111	111		111	11	111	11	Total
Ar	01		Wards.		Ward	Ward	Ward	sion	Ward	Ward	Ward	Ward	
					East Centre West	East Centre West	North Centre South	4th Division	North Centre South	North	North Centre South	East	
	-	-snoisivi	Present D	1.4	- 03 00	400		10	1238	17	16 17 18	19 20	1.00

Mean ratio per 1,000 during previous five years. 0.000 0.000 0 00 0.00 900-0 0.000 0-03 0.01 111 Ratio of deaths per 1,000 of Population. 111 1 : Females. 0.00 900.0 1 : : 10 111 111 : : Males. 0.07 0.5 111 1 1 Annual Form No. IX.-Deaths registered from Plague by Wards during each month of the year 1917. 9 Total. 111 111 1 1 Females. Total. \* 111 111 Males. 111 111 111 December. : 111 : : i 111 1 1 111 1 : November. 111 1 : : 111 111 111 111 11 October. : 111 111 11. -!!" September. 111 111 111 111 August. 111 111 111 111 : July. 111 111 1 1 i Jame. i Mabe. : 111 1:: 111 111 1 1 111 : : : April. 111 111 111 11 1 : : -March. 111 111 : : 01 CQ. Pebruary. 111 111 111 6.0 January. 111 ::: 1 1 Corresponding Old 8 111 1:1 111 1 : Total ... Wards. Ward ... Ward... Ward ... :: Ward 4th Division East Centre West East Centre West North North Centre South North Centre South North South 119 H 09 00 400 1-00 10 122 12 Present Divisions.

13 40 60

3.9

177

1.6

Mean ratio per I,000 during previous free years. 1.4 9.00 Ratio of deaths per 1,000 of Population. Total. Females 20.08 1.7 Annual Form No. X.-Deaths registered from Malaria by Wards during each month of the year 1917. 100 Males. 1.6 13 47 111 52 139 56 16 16 527 25 859 Total. Females. 118 32.22 30 58 000 00 00 # Total. -7 19 83 20 418 Males. 22 Decemper. 61 November. Ja -- 03 00 NO 60 00 4 60 00 - 03 10 09 04 9 September. 13 515 26 'asnSuy 10 11 88 July. 10 -81 Jane. 8 May. 54 April. : 10 09 60 09 00 01 4 52 : : March. 04 00 00 0- 04 00 01 173 NO 04 01 50 00 69 February. # 03 **00 00 00** 4400 010 100 92 January. Corresponding Old Divisions. 03 10 8 B 111 11 Total. Wards. 02 ::: 111 111 1 11 111 111 Ward Ward East Ward Centro ,, West ,, North Ward 4th Division : : :: Centre North Centre North Centre South North 466 F- 00 00 10 17 Present Divisions. 13811 18 130

Mean ratio per 1,000 during provious five years. 0.03 220 0.00 90 000 000 5 0.04 0.07 2000 900 Ratio of deaths per 1,000 of Population. Total. 20 Annual Form No. XI.-Deaths registered from Enteric Fever by Wards during each mouth of the year 1917. Females. 0.07 0.00 900 900 Males. 0.00 0.08 0.1 Total. 47 Pensles. 15 Total. 111 Males. 35 11 11 1 : December. 111 111 111 φ ::" 17: 111 111 111 October. September. -1 11 vasnäny. 9 : : July. 11 Jame. 24 111 111 11 May. 111 :: April 10 : : March. 00 11 111 11 February. 01 111 111 January. 11 Oorresponding Old Divisions. : 111 111 [otal Wards. North Ward North Ward Centre ,, South ,, East Ward Centre ; West ; North Ward 4th Division North Ward East Ward Centre " Centro 4100 t~ 00 € 0 1188 129 118 Present Divisions.

0.0

7.3

Mean ratio per 1,000 during previous five years. 9 5 900 655 = Ratio of Deaths per 1,000 of Population. 0.3 0.0 Females 20.00 : :0 2.00 1. Annual Form No. XII. - Deaths registered from Other Fevers by Wards during each month of the year 1917. 0.01 1.0 9000 6-0 Malcs. ::02 123 6 18 24 68 68 63 10 17 36 575 Total. Females. 903 168 25 Total. 10 45 9 03 00 00 63.10 98 17 Males. : := 231 50 111 December. 48 ::" November. - 03 400 10 01 P 10 1 65 October. -100 04 ---19 September. 99 August. July. 2 00 03 00 Jame. # May. : : 46 April. 13 March. 50 50 38 February. : : 1 ... 53 03 Divisions, 9 8 1 Corresponding Old 111 1 111 111 111 1 : 1:1 Total Wards. 24 Ward Ward 4th Division East Ward Centre " East Ward Centre ,, West ,, East Ward North - 01.00 4100 Present Divisions. P-00 00 10 132 113 15 119 119 20 20

during previous five years. 2003 7.5 6.1 3.5 848 6.5 0.3 9.1 Mean ratio per 1,000 Annual Form No. XIII. - Deaths registered from Dysentery and Diarrhea by Wards during each month of the year 1917. 8 6 6 6 875 0.0 Ratio of deaths per 1,000 of Population. Females 8.0 6.5 8.0 8.3 10 Males. 5.3 671.0 13 808 2882 128 248 248 190 Total. 901 356 4,131 Females. 75 104 88 86 Males. 600 8 600 810 123 128 322 December. 1891 447 15 14 15 0120 253 November. 800 40 F 6 52 5 61 00 00 416 122 October. 500 000 19 276 September. 21 10 16 5 5 5 5 00 00 00 18 17 866 Asuguat. 600 2522 212 431 July. 00 810 518318 18 830 2000 June. 125 8 55 8 55 8 138 110 May. 18 34 080 1133 348 April. 12 6 13 1000 13 23 22 18 18 13 380 March. 3 2 2 F 208 119 98 59 59 282 16 83 387 Pebruary. 01-2 24 9 121 22 2000 34 January. 00 Corresponding Old Divisions. 10 9 œ 1 111 111 111 : : : 1 : 1 1 1 : : Total Wards. Ward Ward Ward 4th Division Ward North Centre South - an - an - an 10 170 122 43 202 Present Divisions.

during previous five years. 277 973 22 1.6 0.0 0.0 10 Z Annual Form No. XIV. - Deaths registered from Tuberole including Tuberole of the Lung by Wards during each month of the year 1917. Mean ratio per 1,000 0000 13 3.5 2000 27 2.1 Ratio of deaths per 1,000 of Population. Total. Females. 00 00 00 0.000 1.45 20.00 19:1 97: 5 1D Males. 3.3 6:0 22 1000 7: 8000 200 53 61 31 31 190 848 39 34 99 Total. Females. 12 53 12817 34 67 60 63 16 525 Total. 120 51 17 46 28 Males. 222 30 34 80 119 98 112 22 03 04 00 400 10 04 000 4 00 91 December. 100 10 03 93 November. NO 01 04 04 70000 101 October. 0 -10 50 50 00 00 00 00 00 - co 97 September. 10 10-78 August. 620 0 01 107 July. . 02 - 00 00 -100 10 01 101 3 June. 840 BHE 900 10 May. 4 60 00 50 5 03 99-03 20 00 92 April. 00 00 00 240 00 -92 March. 000 80 February. .07 --113 00 00 00 -PH 66 January. Corresponding Old Divisions. 00 10 10 00 1 Total Wards. Ward 4th Division Ward Ward Ward North Ward 2 2 utro North - 01 00 4100 E- 00 CD Present Divisions, 10 122 12 18

877 6 848 6 478

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Annual Form No. XV. - Deaths registered from Respiratory Diseases excluding Tubercle of the Lung by Wards during each month

of the year 1917.

13

Annual Form No. XVI.-Deaths registered from Injuries by Wards during each month of the year 1917.

			-		40000							-
9	previous years.	Lainab	0.00	722	000	0.3	003	0.3	0.00	0.3		0-3
	r 1,000	Total.	4000	000	0.00	3	96	0.3	0.0	9-8	-	1.0
10	Ratio of deaths per 1,000 of Population.	Females.	6.0	.005	0.0	0-0	0.9	0.5	282	0.0	3	0.3
	Ratio of	Males.	0.04	0.00	0.00	1.0	0.0	11	646	9-0		0.0
		Total.	800	1-04	100	=	117		122	20 7		208
+	Total.	Females.	: 1	03 04	9 2 9	9	t-10 80	14	1041-	10		18
		Males.	1-00 63	F-#04	133 84	10	1123	::	1284	10		122
	.10	Decembe	111	-::	:	01		."	:	- :	1	16
	.19	Novemb	:	- :-	::04	1	* ::	."	C1	00 04		11
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- 1	.398.	Septemb	111	111	00 00	1	111	11	:	00 04		13
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0.3	Wards.		Ward	Ward	Ward	по	::: F	 P	111	::		
			East Wa	East W Centre West	North Wa Centre South	4th Division	North Ward Centre " South "	North Ward South "	North Ward Centre " South "	East Ward West ",		
-	Divisions.	Present	- 0100	+10.0	200	10 4	13 S	14 N 15 S	16 N 17 C 18 S	19 E		
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during previous five years. 16.2 14.2 20.1 20.1 18.2 Mean ratio per 1,000 20.6 19-6 19-9 18.2 13.1 17.1 14.8 18.5 19-5 19-7 Ratio of deaths per 1,000 of Population. 18 Total Females. 17.9 22.0 18.8 22.3 18.3 Annual Form No. XVII. - Deaths registered from Other Causes by Wards during each month of the year 1917. 20-0 19.0 Males. 20.0 19.1 17.9 Total. 319 726 575 416 198 105 187 195 305 390 81 281 Total. + 172 352 270 237 364 182 188 118 322 525 2587 51 2962 202 122 28.4 982 December. 16 36 94 500 18 988 622 94 28 November. 42 43 61 61 3852 89 37 29 28 64 358 October. 38 62 84 88 988 23 1384 212 182 September. 600 89 00 40 00 512 47 388 38 63 87 828 yangay. 4 53 27 66 14 3293 9 8888 17 48 55 833 828 July. 00 82028 38 36 88 30 45 16 619 328 861 'eunr 28 28 28 18 98 099 37 37 2567 67 67 May. 787 3 4 5 50 36 34 80 44 20 6000 145 53 53 April. 54 82 82 99 22 655 48 20 22 222 42 764 March. 27 36 218 82 X 3278 731 Reprinary. 40 179 84 38 January. 02 10 9 1-8 Divisions. : Corresponding Old Total ... Wards. 03 : ; ; . 11 111 : : 111 111 11: Ward Ward Ward Ward Ward 4th Division Centre North Centre South North + 10 10 r-000 10 132 12 178 83 Present Divisions.

Annual Form No. XVIII.—Comparing the Deaths from some of the Principal Diseases during the year with the Death during the preceeding four years.

		-		-	_	10	es 1	-
	- 4	Ratio per 1,000.	39-9	46-6	86-0	34.0	39-2	38 4
	Total Deaths.	Douths.	20,675	24,174	18,688	17,872	20,352	716,61
	b 4	Ratio per 1,000.	16-5	18.1	16.8	15-9	16.8	18.1
	All other causes.	Deaths.	80 80 80 80	668'6	8,702	8,216	8,726	9,384
		Ratio per 1,000.	0.3	0.0	0.3	0-3	8-1	1.0
	Injury.	Denths.	170	149	178	145	160	203
	sea- the ory n.	Ratio per 1,000.	9	5-8	4	10.00	0.0	6.4
Respiratory System.	Other diseases of the respiratory system.	Deaths.	9,219	8,024	2,303	2,851	2,599	3,293
atory 8		Ratio per 1,000.	g	I	I	1.6	1:3	1.9
Respin	Phthisis.	Desths.	445	703	111	499	664	976
ex.	Jo.	Ratio per 1,000.	0-07	0.07	60-0	0.1	1.0	0.5
uberele	cheding Tu- berele of lang.	Deaths.	99	10	8	11	67	16
_		Ratio per 1,000.	10-0	10-6	8.1	7.	8	6-1
-	Diarrhoga.	Deaths.	5,193	\$6,508	4,208	3,664	4,613	4,131
		Ratio per 1,900.	1.9	7.1	11	0.0	6.	1-1
	Other Fevers.	Deaths.	89	730	699	419	069	575
	.9 .:	Ratio per 1,000.	0-1	0-1	0-1	60.0	0-1	60-0
	Enterio Fever.	Deaths.	19	99	12	67	09	47
		Batio per 1,000.	54	5-1	60	1.5	œ •	1.7
	Malaria.	Deaths.	2,788	2,658	989'1	463	1,974	889
	å	Ratio per 1,000.	0.002	0-004 8	-	0.05	0.007	0-01
	Plague,	Deaths.	8 0	61		=	7	9
	ni.	Ratio per 1,000.	0-3	0.5	0-3	0.0	0.3	0-3
	Measles.	Dontha.	157	87	83	01 02 03	162	7.9
	0x.	Ratio per 1,000.	90-0	0-1	6:0	6-0	8.0	0.4
	Small-pox.	Deaths.	700	99	64	176	167	195
		Ratio per I,000.	0.02	7 60	0-07	0.1	8.0	0-0
	Cholora.	Deaths.	80	1,657	35	30	- 119	30
		Years.	1913	1914 1,	1915	1916		4101
	1 1 2 20		1 61	19	19	19	Mean of the last four years.	10

Annual Form No. XIX showing a Complete Classification of Diseases arranged in the order adopted in the Nomenclature of Diseases. TOTAL. 141 18 181 December. 55 November. 68 151 159 October. 98 September. Angust. 37 10 8 9.0 July. 139 12 Jame. 82 99 : May. 50 A pril. 177 March. February. 191 1 7 1 1 1 1 CAUSES OF DEATH. with Enlargement of Spleen " Congrestion of Brain (d) Cachexia Pyrexia of uncertain origin Malarial Fover Enteric Fever Hydrophobia Chicken-pox Pneumonia Diphtheria Erysipelas Dysentery Kala-Azar Enteritis Beri-beri Cholera Leprosy Measles Mumps Plague No. in the No-menclature of Diseases. 3 28 10 = 13 14 15 03 00 Infective Diseases.

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				Puerperal	Septic Fever	Peritonitis	Ankylosis				Kelading	Cough	1	Pernicious	and Dropsy	-	rbuncle	Coma	Gangrene	:
		Rheumalism	Septicemia	:	2			Small-pox	Syphilis	Totanus	Tubercle e	Whooping-Cough	Ansemia	" Ре	" and	Diabetes	Diabetic Corbuncle	20 "	" G	Rickets
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Abdomen	1	:	:	Metals a	uo	Vegeta	1	Animal Po  I Venous of:-(b) Scorpians Sting	DISPAGES OF THE SPINAL CORD AN	Me		DISEASES OF THE BRAIN AND ITS		orrhage	:	:	(a) Paraplegia	(b) Hemiplegia	vulsions)	Puerperal
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CAUSES OF DEATH.	Diseases of the Mouth				Diseases of the Teeth, Alveoli, and Gums.	rhœa	Diseases of the Palate and Fances.	Diseases of the Stomach.					Diseases of the Intestines.			1	tis		:		1
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rels			Diseases of the Rectum and		1	otum	Di	-	Cirrhosis of Liver	rer		phy		Disea			Disc	Enlargement of the Spicen	Diseases of the Lymphatic Glands.		Elephantiasis of the Scrotum	o Log
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	g Scrotum Diseases of the	 Tunica Vaginalis.			100	69	1	1	03	01	00	1	60	7	
		Tunica Vaginalis.	. :	-		1	1	1	:	:	1	-	-	-	-
	1				=				L		7	1	-		-
	Diseases	:		1	:	:	:	1	-	:		:	1	!	
		Diseases of the Testicle.								17			-	-	100000
	Inflamation -(1) Orchitis		1	!		1	1	1	:	;	:	:	:	!	-
Dist	DISEASES OF THE FEMALE ORGANS O	E ORGANS OF GE	P GENERATION.	-		1	1				1	1	-	-	
	Diseases of the uterine Ligaments, etc.	crine Ligaments, c	145.												_
783 Inflamatic	Inflamation (b) Pelvic cellulitis		,	1	1	:	1		:	:	-	:	-	:	_
	Diseases of the uterus including	us including the cervix.	rvix.					7.15						-	
785 Metritis				1	:	:	:	:	:	:	i	:	:	_	
787 Ulcer (Uterus)	terus)			:	1 1	1 1	03	;	:	03	60	-	1	_	100
797 Rupture of uterus	of uterus			;	1	:	:	1	:	-	:		:		09
Function	Functional and Symtomatic Disorders of the Female Organs of Generation.	tic Disorders of the Fe Generation.	emale Organs of										-		4
820 Dysmenorrhoea	orrhoea			1	1	:	:	1	:	:	1	-	1	!	
[ 821 Menorrhagia	agia			:	:	:	:	:	:	:	1		-	:	_

				_	_	_	_	_	_	_		_	_	_	-		-	_			-	_
Total				-	*	1192	-		0	10	10	13	26	00	1		108		7.	+	36	-
December.		:		:	:	142	00	-	:	0.0	64	1	+.	į	64	-	10	- 611	1	1	:	:
November.		:		1	1	120	6.5		1	1000	:	64	1	04	1	***	8	-	:	1	64	1
October		1		:	:	100	:		:	100	1	64	1	1			11	-	i	i	1	:
September.				:	1	91	:		:	7	:	7	64	1	:	-	-	-	:	-	+	-
August.	0	18		:	:	93	-		00	-	1	1	CR	:	:	110	13	1	1		,	
July.		:		:	:	104	:		C4	1	:	CQ.	+	:	:		13	1000	:	1	09	1
]nue:		:		:	i	80	:		:	7	:	:	1	:	1	100	1		:		1	:
May.	-	•		-	i	101	i		:		:	:	09	:	:	-	00	100	i	:	80	1
April.		•		:	1	86	:		1		1	04	7	:	1		11		:	:	64	:
March.		-		:	:	92	:		0.9		:	-	1	1	:		1		1	1	cd	1
February.	1	:		:	:	81	1	10	:		:	-	09	:	-		6	-	:	:	80	:
January.	•	19		:	1	102	:		:		:	:	64	:	04		*		:	:	04	:
		1		1	1				1		1		1	1	1	-	:	7.2	:	:	1	· South
ЭЕАТН.	with Pregnancy.	1	vith Parturition.		evia		1	on Parturition.	1		-		1	I		ective Tissue.		ie Skim.	1			
CAUSES OF DEATH.	tions connect	:	Affections connected with Partn	1	(a) Unavoidable from Placenta Praevia		:	Affections connected on Partur	emorrhage	-83	Sapraemia	Tetanus	Pyaemia	iity	iter delivery	Diseases of the connective Ti	:	Diseases of the Skin,	1	:	-	-
	,	ADOLHOR	A	Haemorrhage	(a) Unavoidable	Premature Birth	Difficult Labour		Post-partum Hæmorrhage	Puerperal Causes	=			Puerperal Insanity	Sudden death after delivery		Abcess		Eczema	Boil	Carbuncle	Pemphigus
Nomen- dature of Discases.	.00	100		812		852			828	855		-	112	998	870		953		962	996	996	972
	Affections con-	Pregnancy.			Affections con-	Parturition.			u	o pa	nneci	s con	noil:	Дęс	,	Diseases of the	connective		PAS 0	of the	838	Disea

-			-	-	-	_		_		-											-			_
-	24	100	73	-		. 62	10	•		24	10		-	-	20		1		-		1092	239	G.	
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	-	=	9	1	:	03	-	:		:	;		:	1	03		:	-	:		88	21	:	:
7	:	13	*	:	:	01	01	-	100	-	:	7	:	:	-		:		:		86	17	-	ı
	01	80	-	1	:	+	01	:		1	:		:	1	04		:	-	:		26	16	:	:
-	00	=	+	1	:	60	:	:	409	.01	:		:	1	04	4	:	1	:		93	69	7	:
	-	+	19	:	:	8	1	1		600	-		:	;	-	1000	:	199	:	17	88	22	:	:
7	00	10	+	1	:	:	1	64		64	:		:	1	1		:		:	1	98	20	:	-
	1	9	+	:	:	9	1	:		4	-		:	:	00	- 19	:		:	2	82	16	i	:
	1	0	15	:	:	9	1	:		04	1		-	:	1		:	1	:	To the last	94	19	:	:
19	+	-	-	64	:	9	1	1		10	1		i	1	-		:		:		92	21	i	-
1773	7	6	7	:	:	6	:	1	4.1	:	:		:	:	10	-	:	23	:		93	26	:	i
	+	14	80	:	:	9	1	-		*	-		:	:	;		:		:	100	68	14	64	:
	1	-	-	:	:	:	:	i			:		:	-	:	4	:		1	3	1	1	:	:
			1													Vertebral Column								
	:	:	:	:	i	1	1	. :		1	:		:	:	:	ertebra	i		1	Causes.	1	:	:	:
ries.									ics.			Chest.						Infuries of the Abdomen.						
General Injuries.	Scalds	:	dent	ial				:	Local Injuries.		:	ofthe	. :	1	i	ing the	:	f the A	:	non-sp	:	1	:	:
Gener	rn and		g, Acci	Sucdial	langing				Loca			Injuries of the Chest.				(includ		uries o		ed and				
	(a) Bu	1	by Drowning, Accident	9	by Judcial Hanging	:		ration		Skull	Brain	Y.	,	200	****	te Back	ne	Inf	p	Ill-defined and non-specified	:	:	1	i
	f Heat	on	by D		by Ju			" After Operation		of the	ion of I		Ribs	of Lun	Injurie	Injuries of the Back (including the whole	of Spin		woun				causes	c
	Effects of Heat (a) Burn and Scalds	Suffocation	"	=		Starvation	Shock	" Aft		Fracture of the Skull	Concussion of Brain		Fracture Ribs	Rupture of Lung	Multiple Injuries	Injur	Fracture of Spine		Gun-shot wound		Debility	Old age	Natural causes	Unknown
	1025 I	1030				1031				1092	1096		1145	1154	1156			1160	1170					
-	_		'901	mfo	T 181	ene							uries.			-		-	-					
				- up	. 104										-									

HEALTH DEPARTMENT.

Statement of Notices issued and disposed of during the year 1917.

00	No. nending .71er-21 18 no	20 11 16 16 17 11 17 17 17 17 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2,246
7	No. cancelled or otherwise disposed of.	26 57 56 58 810 115 111 111 111 111	1,540
led with	By prosecution.	114 26 10 229 229 229 1,169 1,169 1,14 200 7 7 35 1,14	2,016
No.complied with	Voluntarily.	43 43 95 11 64 1,908 1,908 1,53 291 65 65	4,270
10	Total.	255 251 122 255 4 136 167 97 407 407 407 407 684 684 681 681 681 681 681 681 681	10,072
,	No. issued during the year.	44 182 182 182 193 104 1149 874 4,3309 105 605 40 830 105	8,477
60	No. pend- ing on 1-1-1917.	11 10 99 10 13 13 13 13 13 14 14	1,595
O1	Substance of Section or By-law.	Constructing and connecting a house drain with a public drain  Maintenance of troughs and pipes for catching and carrying the water from the roof and other parts of a building  Provision of latrines by owner or occupier  Control of the Corporation over house drains, privies and cesspools  Prohibition against accumulation of filth and allowing of sewage to flow in streets  Clemsing of insanitary private tanks or wells used for drinking  Do. fending, repairing or filling up of insanitary tanks, wells, etc.  Do. of untenanted buildings or lands  Removal of filth or noxious vegetation  Limewashing and cleansing of buildings  To set right insanitary buildings  Rendering buildings of the unman habitation  Abatement of over-crowding in dwelling houses or places  Control over stables, cattle sheds and cow houses  Discontinuance of the use of a building as a stable, etc.  Discontinuance of obuildings and angreous diseases to hospitals  By-laws for the regulation of lodging houses	Total
1	Section or By-law.	221 221 221 221 300 300 300 300 300 300 315 315 366 366	

TABLE A.

Comparative Statement of deaths from some of the Principal diseases during the past 11 years.

Still Births.	Dealba,		736	845	730	743	673	665	419	642	909	650	975	1077
Deaths from children between 1 to 5 years.	Rate,		88-4	76.5	70.5	67.5	67.5	78-7	67.2	75-1	86.2	62-6	62.5	67-1
Chill betv 1 to 5	Deaths.		4009	3467	3196	2605	3059	8233	2951	3296	3740	2748	27.42	2945
tile lity year.	Rate,		341.2	2.072	296-3	295-0	1.762	305-4	280 4	293-4	808-9	286-1	265-1	277.3
Infantile Morality under 1 year.	Deaths.		6350	5364	5922	2600	5687	6027	5628	5713	5635	5244	5746	6460
	Rate.	1010	6.8	10.00	3.0	64	4.3	6.50	64	62.50	7.3	6.9	64	*·*
Respi- ratory diseases,	Deaths.		1490	1260	1508	1648	2173	3011	2671	2700	3762	3062	3727	4360
oea d tery.	Rate.		11:1	8.7	89.50	7.5	7.7	7.6	9-4	10.0	9-01	8.1	7.1	7.9
Diarrhoea and Dysentery.	Deaths.		5704	4466	4225	3701	3635	4824	4897	5193	8099	4208	3664	4131
Plague.	Rate.		0-1	0-002	0.004	0.002	600-0	0.002	0 002	0.000	0 004	:	0.05	0-1
Pla	Desths.		99	00	04	00	9	00	1	00	64	:	=	9
nfec- is ses.	Rate.		1.9	1.9	69.60	1.0	2.1	6.5	1.8	1-62	7	1-1	6-0	1.3
Other infections diseases.	Destps.		986	960	1631	484	1066	1482	927	1232	2306	555	443	654
5 %	Rate.		64	89.69	3.9	3.7	1-9	61	1-9	2.0	1.5	1.2	1.0	131
Other Fevers.	Deaths.		1149	1688	1861	1900	2743	1163	666	1043	786	644	528	575
-	Rate.		5.7	5-1	5.4	6.+	9-+	9-9	2.9	5.4	5.1	3.3	1.5	1.7
Malaria.	Deaths.		2928	2640	2756	2514	2376	2884	2934	2788	2658	1686	763	829
iall-pox.	Rate.		1.5	60-0	0.03	0.1	0.5	6-0	0.5	90-0	0.1	0.3	6-0	0.4
Small-	Deaths.		620	49	13	89	116	480	106	34	99	92	176	195
.5111	Death rate per m		46-6	40.5	43.7	87.9	89.8	45.0	88.8	89-9	46-6	36.0	34.5	38.4 4
	No. of deaths excluding still		23749	20638	22285	19354	20312	21771	20132	20675	24174	18688	17872	19917
.5116.	Birth-rate per mi		3.98	80.00	39-3	37.2	37.9	88.9	90 00	0.1.0	30.00	35.3	41.8	6119
ths regis- still births.	No, of Live-bir		18608	19808	19980	18981	19340	19735	20099	19470	12241	18331	21675	23296
	2		:		:	-	1	:	1	-	:	8	:	:
	Years.		906	206	806	606	016	1161	1913	1913	1914	1915	1916	1917

TABLE. B.

	1st Quarter.	2nd Quarter.	3rd Quarter.	4th Quarter.	
Years.	January to March.	April to June.	July to September.	October to December.	Total.
	Inches.	Inches.	Inches.	Inches.	Inches.
1912	2.83	1.78	8-97	33-11	46.69
1913	0.14	2.29	6.84	55.78	65.05
1914	1.06	2.70	18.85	34.02	56.63
1915	10-15	2.19	20.43	23.84	56.61
1916	0.04	4.27	8.78	33•38	46.47
1917	0.41	6.15	15.90	28.57	51.06

TABLE. C.

Table of birth-rates for the different races of the City for 1915, 1916 and 1917.

Race or cas	te.	Population by the census of 1911.	Birth-rate for 1915.	Birth-rate for 1916.	Birth-rate for 1917.
Europeans		4,187	20-1	23.8	23.2
Anglo-Indians		10,332	34.4	36.4	32.4
Indian Christians		27,293	35.2	39.2	39.5
Hindus		4,15,910	35.5	42.1	45.1
Muhammadans		59,160	36.5	44.0	50.8
Others		1,769	0.6	1.1	4.5
	Total	5,18,660	35.3	41.8	44.9

TABLE D.

Table showing the total number of births of the principal Sub-Divisions of the Hindu community and percentage calculated on the population of each race for the years 1915, 1916 and 1917.

Principal Sub-divisions of	the	Population	19	15.	19	16.	19:	17.
Hindu community.		(Census 1911).	Total Births.	Birth- rate.	Total Births.	Birth- rate.	Total Births.	Birth- rate.
Brahmin		32,727	854	2.61	924	2.82	820	2.51
Chetty		36,414	1,319	3.62	1,245	3.42	1,192	3.27
Vellalah or Mudaliar		66,551	2,376	3.57	2,614	3.93	2,473	3.72
Balijah or Naidu		47,811	1,474	3.08	1,672	3.50	1,562	3.27
Vanniah or Naicker		50,209	1,559	3.10	2,428	4.84	2,498	4.98
Pariah		59,651	2,167	3.63	2,784	4.67	2,764	4.63
Patnavar		9,799	624	6.37	442	4.51	320	3.27
Yadaval or Idayar		14,308	815	5.69	611	4.27	581	4.06
Visva Brahmin or Kammal	ars.	15,626	897	5.74	708	4.53	662	4.24

TABLE E.

Total No. of Births and their rates by months during the years, 1915, 1916 and 1917.

		191	5.	191	6.	19	17.
Months.		Total No. of Births		Total No. of Births.		Total No. of Births.	Birth-rates.
January		1,472	34.2	1,506	34.8	1,884	43.6
February		1,298	30.0	1,214	28.1	1,560	36.1
March		1,558	36.0	1,359	31.4	1,948	45·1
April		1,315	30.4	1,623	37.6	2,109	48-8
May		1,344	31.1	1,682	38-9	1,971	45.6
June		1,593	36.9	1,830	42.3	1,836	40-6
July		1,376	31.8	2,014	46.6	2,084	48.2
August		1,423	32.9	2,148	49-7	2,170	50-2
September		1,997	46.2	2,133	49.4	2,171	50.2
October		1,648	38-1	2,234	51.7	2,009	46.5
November		1,489	34.5	1,960	45.3	1,803	41.1
December		1,813	41.9	1,972	45.6	1,751	40.5
Tota	1	18,331	35.3	21,675	41.8	23,296	44-9

TABLE F.

Total number of deaths and their rates by months during the years, 1915, 1916 and 1917.

		191	5.	191	16.	191	7.
Months		Total No. of Deaths.	Death- rates.	Total No. of Deaths.	Death-rates.	Total No. of Deaths	
January		1,744	40-4	1,737	40-1	- 1,614	37.3
February		1,520	35.2	1,761	40.7	1,592	36.8
March		1,927	44.6	1,754	40-6	1,683	38-9
April		1,379	31.9	1,544	35.7	1,587	36-7
May		1,366	31.6	1,487	34.4	1,574	31.4
June		1,465	33.9	1,226	28-4	1,489	34.4
July		1,381	32.0	1,390	82.2	1,886	43.7
August		1,626	37.6	1,539	35-6	1,762	40.8
September		1,938	44.8	1,338	31.0	1,554	36.0
October		1,362	31.5	1,305	30.2	1,751	40.5
November		1,221	28.2	1,309	30.3	1,654	38.3
December		1,759	40.7	1,482	34.3	1,771	41.0
	Total	18,688	86.0	17,872	34.5	19,917	38.4

TABLE G.

Table of death-rates for the different races in the City for 1915, 1916 and 1917.

2000	ion 917).	19	15.	19.	16.	19	17.
Race or Caste.	Population (Census 1917).	Total No. of Deaths	Death- rate per mille.	Total No. of Deaths	Death- rate per mille.	Total No. of Deaths	Death- rate per mille.
Europeans	4,187	72	17.2	82	19-6	58	12.9
Anglo-Indians	10,332	282	27.3	212	20.5	240	23.2
Indian Christians.	27,293	816	29.9	720	26.4	836	30:6
Hindus	4,15,910	14,958	36.0	14,501	34.9	16,202	39.0
Muhammadans	59,169	2,560	43.3	2,352	39.8	2,573	43.5
Others	1,769			5	2.8	8	4.5
Total	5,18,6€0	18,688	26-0	17,872	34.5	19,917	38.4

TABLE H.

The following Table shows the death-rates among the principal sections of the Hindu Community.

		on 911).	19	15.	19	16.	19	17.
Sect.		Population (Census 1911	Total No. of Deaths.	Ratio per mille.	Total No. of Deaths.	Ratio per mille.	Total No. of Deaths.	Ratio per mille.
Brahmin		32,727	792	24.2	828	25.3	958	29.3
Chetty		36,414	1,087	29.8	1,072	29.4	1,205	33.1
Vellalah or Mudaliar		66,551	2,185	32.8	2,031	30.5	2,413	36.3
Balijah or Naidu		47,811	1,519	31.8	1,445	30.0	1,604	33.5
Vanniah or Naicker		50,209	1,994	39-7	2,025	40.3	2,094	41.7
Pariah		59,651	2,267	38.0	2,345	39.3	2,378	39-8
Patnawar		9,799	428	43.7	379	38.6	437	46.6
Yadaval or Idayar		14,308	522	36.5	462	32.3	567	39.6
Visva Brahmin or Kammal	ar	15,626	633	40.5	568	36.3	654	41.9

TABLE. I.

Ratio of deaths among children under one year per 1,000 Live births registered in each Division during years 1915, 1916 and 1917.

Municipal		Ratio of Deaths	
Divisions.	1917.	1916.	1915.
1	298-9	272-5	291.0
2	309-9	258-6	328-1
3	283.5	259-6	407-1
4	361.8	263.8	277-3
5	296.0	261-1	272-0
6	336-2	268-6	270-8
7	304.9	263-2	344.0
8	329-5	289-0	341-3
1 2 3 4 5 6 7 8 9	336.0	265-2	331.6
10	287-1	274.6	301.9
11	271.0	251.3	269-8
12	241.7	277.1	265.9
13	210.7	216.7	213-9
14	233.0	231.3	220.5
15	215.2	223-3	237-2
16	239-7	257-2	277-7
17	288-2	267-5	279-8
18	25 .5	296-9	309-2
19	239.4	293-4	253.8
20	270-0	274.8	236-4
Total	277-3	265-1	286-1

CABLE I.

Table of precentages of infant deaths from principal causes in the year 1917.

1 .					-				
	Total.	Ratio.	28-48	16.01	13.22	16-36	13-45	12.48	
	T	Total.	1840	103 +	854	9-84 1057	869	806	6400
-	All other causes.	Ratio.	12.55 1840	11.98 103 1	10.07	9.84	9-90	10-55	11.08 64:0
	All c	Total.	231	124	98	104	98	85	716
	Respira'ory system.	Ratio.	1.79	0.97	22.83	28.19	31-99	30.65	17-85
1	Respi	Total.	60	101	195	299	278	247	1158
1	Nervous system.	Ratio.	2:-20	49-23	37-47	26-21	13.00	10.93	26.28,158
	Sys	.lstoT	391	509	320	277	113	88	4-18 1698
-	Debility.	Ratic.	6-03	9.48	4.33	1-14	69-0	0.72	4.18
-	Deb	Total.	111	98	37	12	9	9	270
-	Premature births.	Ratio.	57.72	11.32	1.05	60-0	:	0.12	18-45
	Pren	Total	1062	119	6	-	:	-	32 1192
-	Diarrhœa and Dy- sentery.	Ratio.	0.54 1062	7.45	21.55	29.72	37-74	41.56	19 32
-	Diar	Total.	10	77	184	814	328	335	1248
	and ttent	Ratio.	0.02	0.53	1.17 184	1.32314	2.19328	2.61 335	1.051248
	Ague and Remittent fever.	Total		es	10	14	19	21	89
1	Malaria.	Ratio.	:	0-19	0-49	0.85	0.81	0.62	0.43
	Mal	Total.	:	0.1	10	6	1	10	88
	les.	Ratio.	0 02	0.10	61-0	1-42	1.50	0.87	0.65
-	Measles.	Total.	н	-	10	15	13	7	42
	Small- pox,	Ratio.	:	:	0.35	1-14	2.19	1.36	0.70
	Smal pox,	Total.	1	:	60	12	19	11	45
	Age periods.		Under 7 days	7 days and under 1 month	1 month and under 3 months	3 months and under 6 months.	6 months and under 9 months.	9 months and under 12 months	Total
1.			5	-	-	2	9	6	- 22

TABLE K.

Table of Infant Mortality by Months in the year 1917.

1916 all	causes.	523	480	497	494	619	378	489	518	461	429	471	487	5,746
	Total.	543	502	514	515	538	526	634	531	515	240	521	581	6,460
TOTAL.	Females.	247	234	232	246	248	262	311	248	239	264	224	265	3,020
	Males,	296	268	282	269	290	264	323	283	276	276	297	316	3,440
All other	causes.	163	145	185	155	180	155	196	169	176	176	192	199	2,091
Intestinal	Diseases.	121	117	93	102	124	94	163	66	72	82	7.5	103	1,248
Respiratory	Diseases.	16	62	84	7.9	80	103	121	106	106	111	92	86	1,153
Nervous	Diseases.	145	143	138	164	148	151	134	132	128	134	136	145	1,698
	Debility.	23	18	14	15	9	23	20	25	33	34	23	36	270
	Months.	January	February	March	April	May	June	July	August	September	October	November	December	Total

TABLE L.

Mortality by Race and Infantile Death-rates on 1 000 Liv

Table shows the Infantile Mortality by Race and Infantile Death-rates on 1,000 Live Births during the years 1915, 1916 and 1917.

Race or Caste.	Deaths under one year in 1917.	Number of Births registered in 1917.	Infantile Mortality per 1000 of births in the Race (1917).	Infantile Death- rate in 1916.	Infantile Death- rate in 1915.
Europeans	. 11	97	113.4	70-0	71-4
Anglo-Indians	. 52	335	155.4	119-4	197-2
Indian Christians	. 223	1,079	206-7	176-6	174.0
Hindus	. 5,295	18,769	282-1	272-4	295-6
Muhammadans	. 879	2,008	292-2	281-1	294.2
Others		8			
Total	6,460	23,296	277:3	265-1	286-1

Vaccination Statement I showing the number of births registered during the calendar year 1917 and the number of vaccination of infants under one year of age.

Division.	Total births excluding still-births.	Still- births.	Deaths under one year.	Number of infants surviving.	Number of infants vaccinated under one year among Madras births.	Percentage of vaccina- tion to births registered.	Remarks.
1	2	3	4	5	6	7	8
1	735 293	12 16	141 32	594 <b>261</b>	377 121	51·29 <b>41</b> ·30	
2	1,722 448	44 73	354 56	1,368 392	944 87	54·82 19 42	
3	572 110	15 13	133 12	439 98	204 29	35.66 26.36	
4	506 <b>61</b>	13 <b>4</b>	126 <b>4</b>	380 <b>57</b>	184 23	36.36 38 03	
5	629 <b>164</b>	12 <b>9</b>	127 11	502 153	278 33	44·20 20·12	
6	699 <b>227</b>	14 24	158 7	546 220	288 16	41·20 7·05	
7	1,384 270	16 25	275 30	1,109 240	750 91	54·20 33·70	
8	850 136	15 9	187 15	663 121	482 48	56·70 35·29	
9	691 90	14 11	174	517 82	392 <b>40</b>	56·73 44 44	
10	1,085 102	33 2	238 21	847 81	754 45	69:49 <b>44</b> :11	
11	1,711 285	50 12	375 36	1,336 249	1,060 120	61·95 42·10	
12	978 378	44 21	169 17	809 <b>361</b>	528 1 <b>92</b>	53·99 50 <b>79</b>	
13	655 645	19 128	122 <b>41</b>	533 <b>604</b>	406 <b>168</b>	61·98 26·05	
14	395 <b>59</b>	15 5	59 <b>3</b>	339 56	286 45	72·11 76·27	
15	448 219	23 6	81 10	367 209	274 101	61·16 46·12	
16	1,003 321	19 23	217	786 <b>290</b>	603 <b>102</b>	60·10 31·78	
17	1,547 313	112 29	256 <b>50</b>	1,291 263	895 <b>71</b>	58·50 22·70	
18	1,349 194	109 25	225 32	1,124 162	798 <b>62</b>	59·16 31·95	
	1,245 293	31 25	282 51	963 <b>242</b>	624 111	50·12 37·88	
20	908 <b>166</b>	22 18	179 33	724 133	476 <b>84</b>	52·71 50·60	
Total.	19,110 4,774	632 478	3,878 500	15,287 <b>4,274</b>	9,604 <b>1,589</b>	50·26 33·28	

Vaccination Statement II showing the number of births registered in 1916 and the number of infants vaccinated

under one year of age.

"	- 1						To make
Number of children in column 5, whose vaccination was postponed beyond one year of age for medical reasons.	8	855	24	129	13	118	26
Percentage of column 6 to column 5.	7	84.87	47.32	88-41	50.82	88-19	52.52
Number of children in column 5, who were vaccinated before they attained the age of one year.	9	7,460	146	8,250	1,217	10,429	1,594
Number of children in column 2, who were available for vaccination (col. 2 minus 3 and 4).	2	8,789	2,052	9,331	2,395	11,826	3,035
Number of children in column 2, who left the city before attaining the age of one year, without being vaccinated.	4	2,513	789	2,627	096	3,070	1,264
Number of children in column 2, who died before attaining the age of one year, without being vaccinated.	60	3,878	428	3,375	440	3,834	68 89
Total number of births excluding still- births.	63	14,680	3,269	15,333	3,795	18,730	831
Year.	1	1915		9161		1917	100 100 100 100 100
1234	12	1010		Mina coa	13		5.0

N.B. - The antique figures denote Hospital births.

	_	_		-									
lulss	sacces	ој езср	Average cost vaccination.	53			('Ajuo :	xis s:	oid bas t	dgio sec	uy)		
Average an-	l-pox previ-	00	Ratio per 1,00	28	9000	64.0	000	80.0	0.0	0.08	0.0	9.6	0.8
- H 7	small-pox during pre-		Number.	27	10	41-0	604	O1	210		18	200	154
Average an- nual number spersons suc-	y vac- during		Ratio per 1,00	36	42.57 46.31 47.75	55-47 46-82 48-86	42-63 35-33 30-99	72.38	52.81 57.43 64.80	74-29	75 02 44.38 51.59	89.87	61.30
Average an- nual number ofpersons suc-	cessfully vac- cinatedduring the previous	nve years.	Number.	25	865 1,882 722	808 898 1,098	1,580	1,808	2,192 1,710 1,537	858	2,007 1,715 1,695	1,870	809,98
bots	'uor	populat esstully	Persons succ per 1,000 of	-	58-47 37.55 41-44	31-18 46-50 45-83	59 14 39 60 47 86	107 77	52-21 74-09 59-87	65-10	14-74	40.89	53 09
saful saful	sults nown.	·uo	Re-vaccinati	23	43-46 89-63 58-67	36-90 10.34 19-10	52.95 43.44 39.09	63-92	57.79 48.94 73.67	49-02	60-6n 49-07 53-80	76.19 61.36	54.50
Percentage of successful	the results were known	4	Primary.	50 00	98-79 98-16 97-94	97-54 98-35 98-21	99 64 95.81 97.81	96 98	96.32 98.15 98.72	98.02	99-36 96-67 97-44	98.02	98-39
			Unknown.	21	60 572 195	211	357	465	129	34	107 114 91	339	8619
Revaccina-	tion		Successful.	20	130	62 119 273	520 53 66	1,271	256 280 414	12.55	283 132 151	192	5,235
Rev	2		Total.	19	362 1,054 475	246 470 767	1,339	2,485	2,582 2,582 691	95	574 383 372	291 120	13,225
- 13	1		Unknown.	18	32 402	33 58 14	250	19	9 -10	9 :	10 00 to	23	801
			.lntoT	17	1,058	486 773 757	1,672 1,079 936	1,421	1,912 1,326 1,006	740	1,400	1,214	22,303
	sful.	pue	Six years above.	16	981	00 00	60 KG 04	10	3 : :	: 1	1 1 00	11	62
cination	Successful	19pun	One year and six.	15	149 128 68	76 113 84	98 73 116	159	138 160 62	62	88 196 175	325	2,557
Primary Vaccination		car.	Under one y	14	903 1,205 453	358 657 672	1,571 1,001 818	1,252	1,759	678	1,312 1,401 1,191	839	19,694
Primz			Total.	13	1,105	480 844 784	1,706	1,485	1,994	762	1,414	1,268	5 23,550
	Total.		Females.	12	538 964 242	229 450 887	823 586 516	757	1,013	384	676 785 687	468	5 11,585
			Males.	11	567 798 321	251 394 397	881 528 452	128	981 705 563	418	738	656	7 11,965
ator.		эл саср	Average ni	10				719					3677
	100		.latoT	6	1,467 2,816 1,038	726 1,314 1,551	3,045 1,262 1,154	3,970	2,519 3,944 1,720	933	2,071 1,807	1,637	36,775
Total number	of persons vaccinated		Females-	00	705	328 614 694	1,220 619 602	1,012	1,268 1,470 595	9 69	847 804 835	691	0 15,235
Tota	V o		Males.	t-	762	398 700 857	1,825 648 648 552	2,958	1,251 2,474 1,125	485	1,141	846	21,540
свер	tors in	Vaccina	Number of divísion.	9				-	:		-1-		10
-ip q	in eac	stodan	Number of	20		:	- 1-	-	:	:-	:	-:	14
10 4		noteluq		+	20,318 40,635 15,120	14,564 19,179 22,473	37,665 28,685 20,937	24,979	41,523 29,776 23,717	11,751	26,752 38,643 32,851	20 254	518,660
10000	TATO ME	sand Se	Correspondi	00	- 04 00	4109	1-00 co	10	1228	14	9118	60	1
uois	laih tu		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	111	111	1:1	1	111	Ward	111	Ward	la1
		Wards.		0.0	Ward	Ward	h Ward	2	h Ward	HH ≥ :	North Ward Centre " South "		Total
					East Centre West	East Centre West	South South	2	Centre South	South South		East West	
P		*uos	sivib bio	-		64	60	4	10	9	-	00	

Vaccination Statement III showing particulars of Vaccination during the year ending 31st December 1917.

TABLE

Random Sampling

Division.	Place.		No. examined for enlarged spleen.	No. with enlarg- ed spleen.	Per cent.	Per cent. 1916.	No. of blood smears taken.	No. infected.	Per cent.	Per cent. 1916.
1	Kasi Modu Kuppam		34	7	20.5	14.7	34	2	5.9	11.7
10	Chakilipalayam		33	3	9.09		33	2	6.06	
11	Semmen Paracheri		58	4	6-9		58	3	5.1	
11	Cooum Paracheri		34	2	5.9		34	2	5.9	
11	Otary Obrapalayam		38	2	5.3	7.14	38	1	2.6	7.14
11	Ponnan Paracheri		32	2	6.2	13.3	32	1	3.1	13.3
11	Vettiyan Paracheri		23	2	8-6	14.2	23	2	8.6	4.7
11	Strahams Road Paracheri		34	2	5.8		34	1	2.9	
11	Madavakam Tank Parache	eri.	31	3	9-6		31	2	6.4	
12	Swami Naicken Paracheri		36	2	5.5		36	1	2.8	
13	Perumal Reddi Street Par cheri	ra-	34	1	2.9		:4	2	5.8	/
19	Teynampet School		52	4	7.6		52	2	3.8	
	Total		439	34	7-7		439	21	4.7	

TABLE

Dispensary Statistics.

	State of the last	Dispensary.		Total Number of slides examined.	Number infected.	Per cent.	Per cent in 1916.
1st D	ispensar	y, Dhobipet		137	30	21.8	22.6
2nd	do	Washermanpet		17	4	23.5	27-9
3rd	do	Royapuram		167	42	25.1	27.9
4th	do	Purasawakam		445	113	25.3	27.8
			Total	766	189	24.6	27.01

TABLE.

Reclamation work done during the year.

Serial No.	Divis¹on.	Name of the own	er.		Nature of place
		- Alman			
1	2	Devasigamoni Chetty			Pit.
2	2	Kanni Ammal and Natesa Gran	many		Pit.
3 4 5	2 2	Balasundaram Chetty			Tank.
4		Ramalingam Pillai			Pit.
	3	Natesa Mudaliar			Pit.
6 7	3	M & S. M. Railway			Tank.
8	3 3 3	Do.	***	***	Pit.
9	0	Veeriah Chetty			Pits.
10	3	M & S. M. Railway	•••	•••	Pits.
11		Do.	•••		Burrow pits.
12	3 3	Veeriah Chetty	•••		Tank.
13	3	Messrs, Massey & Co.	•••		Low-land.
14	10	Sayed Asanalli Sahib	***		Pits.
15	10	Abdul Hamid Khan			Well.
16	10	Do.			Well.
17	111	Andalamah			Tank.
18	11	Varadachari			Pit.
19	111	Jaith Mill Compound			Tank,
20	11	Lazarus			Pit.
21	111	Gangatheswarar temple			Pits.
22	11	Government			Tank.
23	11	Military Authorities			Pits.
24	11	Chensiah Naidu			Tank.
25	11	Messrs. Doss Bros.			Pits.
26	11	Do.			Low-land.
27	11	Mr. S. N. Bharati			do.
28	11	"Nadar's Garden"			Tank.
29	11	R. Subbu Lal Lala			Tank.
30	11	Mr. Sundara Reddy			Low-land.
31	11	M. Bhashiam Naidu			Pit.
32	11	Jeevarathnammal			Low-ground.
33	11	P. N. Narayanaswami Reddy	•••	•••	Do
34	12	G. Venkatasubba Aiyar			Pit.
35	12	Crystal Ice Factory			Tank.
36	12	F. T. Newland			Low-ground.
37	12	Corporation of Madras	•••		Do.
38	12	Sundararaja Mudaliar			Tank. Low-land.
39	13	W. A. Beardsell		•••	
40	14	C. H. Straker			Do.
41	14	Parthasarathy Naidu and Venl		1	Tank.
10	1	Maistry Corporation of Madrae			Tank.
42	18	Corporation of Madras			Pits.
43	19	Karnam Kalam			Low-land.
44	19	Kuppuswami Gramany Karnam Kalam	•••		Pits.
45	19	Rao Bahadur Ramaswami Iye	•••		Well.

TABLE

Statement showing the details expenditure under various headings for the year 1917.

	1	g 61123351005883	-
=	TERRY	A. A. 110 110 112 112 11 11 11 11 11 11 11 11 11 11 1	-
Total	6	Rs. 6,937 8,2947 8,2940 2,7394 6,3932 4,244 4,552 4,552	55,449
rges.		A. A. B.	15 0
Law charges	00	RS. A NII. 1 NII. NII. NII. NII. NII. NII. NI	182
9	1	T. 41-8000410040	- 10
gencies of s, etc.		A 20000 42 20 20 20 20 20 20 20 20 20 20 20 20 20	0
Contingencies rent of buildings, etc.	1	Rs. 290 1,785 3,134 72 36 8,163 4,163 163 221 311 411 411 411 411 411 411 411 411 41	8,761
and ory		0 00 00 0	4
Stationery, Printing and Laboratory equipments.	9	Rs. A. Rs. A. Nil. 271 2 Nil. 179 8 Nil. 128 Nil. 0 8 Nil. 0 Nil.	254 14
10.5			9
Jiling, clean- g, Fishermen, bush-cutting d purchase of liquid fuel.	5	4 22 24 20 24 24 20 24	9
Oiling, clean- ing, Fishermen bush-cutting and purchase liquid fuel.		Rs. 809 809 889 889 889 656 605 775 775 713 842 842	8,768
pent cost rges for irial ion		7, 00%00000%%40	10
Amount spent for filling, cost of petrol, re- airing charges to lorries for Anti-Malarial Reclamation works.	4	Rs. A. 6049 10 6049 10 85 12 85 12 85 12 85 12 85 14 86 14 109 0 006 2 115 115 1 15 1 15 1 15 1 15 1 15 1 1	37 3
Amount spent for filling, cost of petrol, repairing charges to lorries for Anti-Malarial Reclamation works.		Rs. 1,049 855 254 436 236 1,006 1,314 870 943	7,337
rrial Se			3 10
Anti-Malarial Drainage works.	3	Rs. A. (1978) 150 150 150 150 150 150 150 150 150 150	
Establishment. gation, Anti-Mortion, Drain Staff.		Rs. 2,918 501 1,427 671 442 581 2,275 810 918 827 817 1,540	13,727
ESTABLI Investigation, Prevention, Treatment and Lorry Staff.	V	7 100040041001	00
ESTABI Investigation, Prevention, Treatment and Lorry Staff.	60		
Inve Pre		Rs. 1,771 2,542 1,771 1,132 1,132 1,132 1,132 1,132 1,132 1,134 1,033 1,185	16,417
- 2	-	11111111111	
			Total
Months.	1		
M		ry cer	
		January February March April May June July August September October November December	1- 11
		DNO SATINAMENT	

K. RAGHAVENDRA RAO, B.A., M.B. & C.M.,

Special Malaria Officer, C.M.

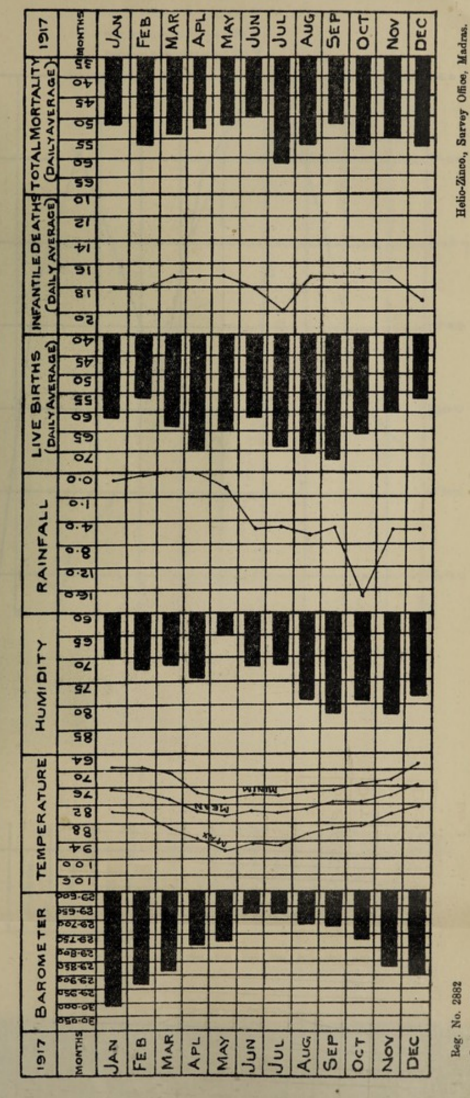
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DIAGRAM

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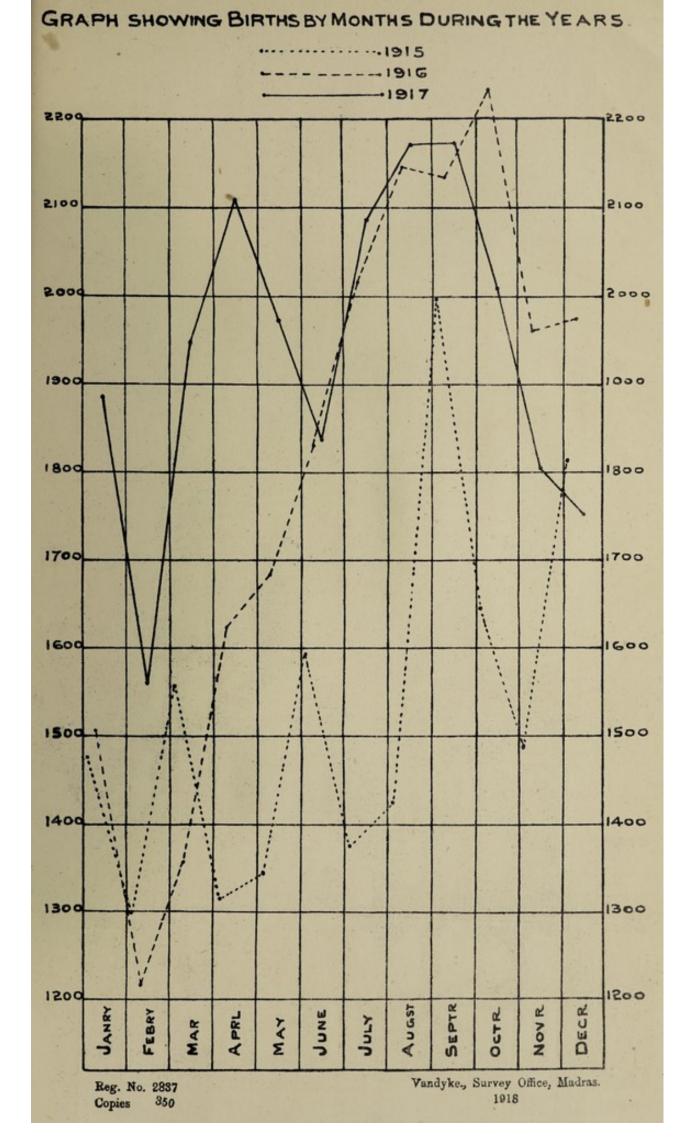
# DAILY MEAN BIRTHS DEATHS AND CLIMATIC CONDITIONS

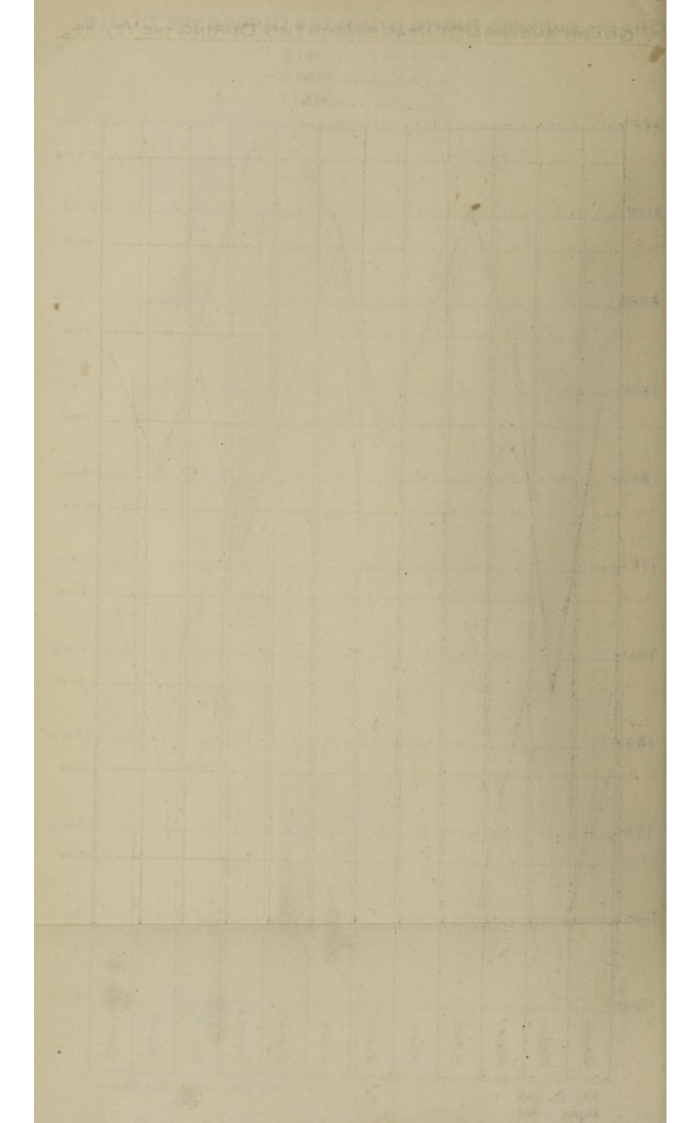
# IN MADRAS CITY DURING THE SEVERAL MONTHS OF 1917



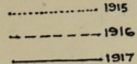
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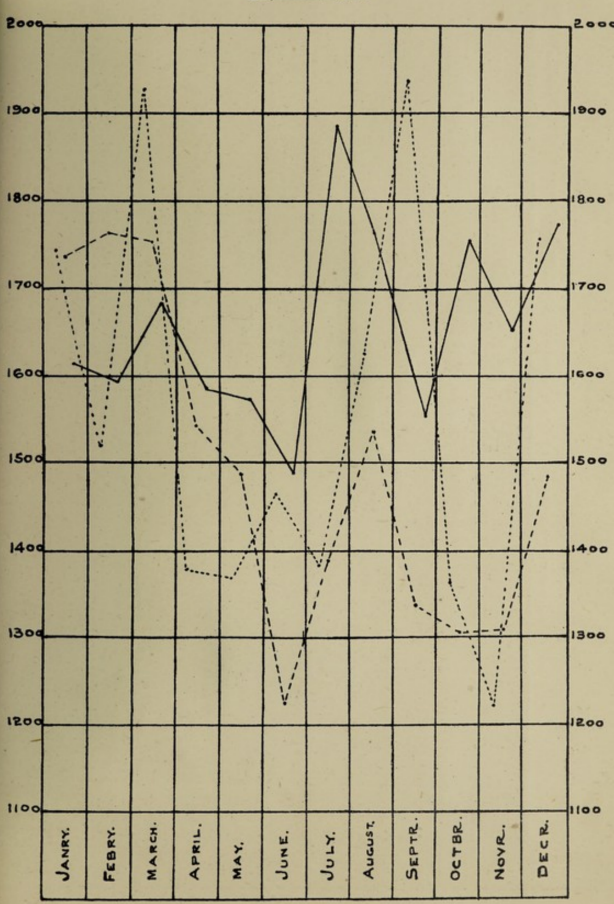
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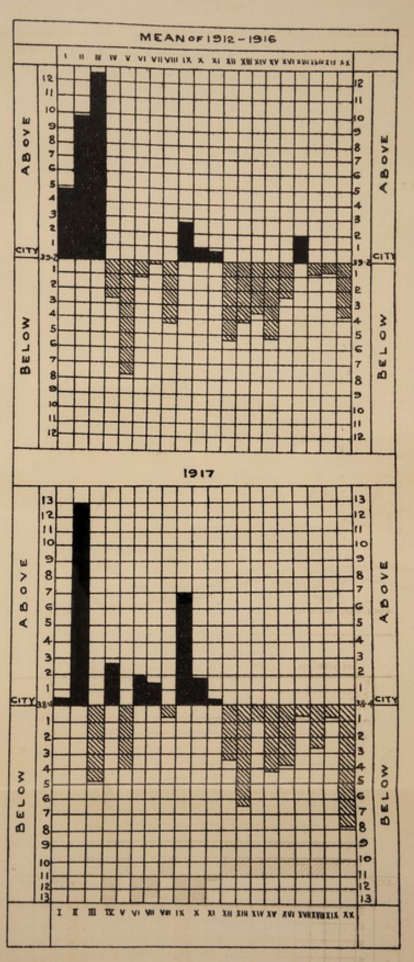
### GRAPH SHOWING DEATHS BY MONTHS DURING THE YEARS.



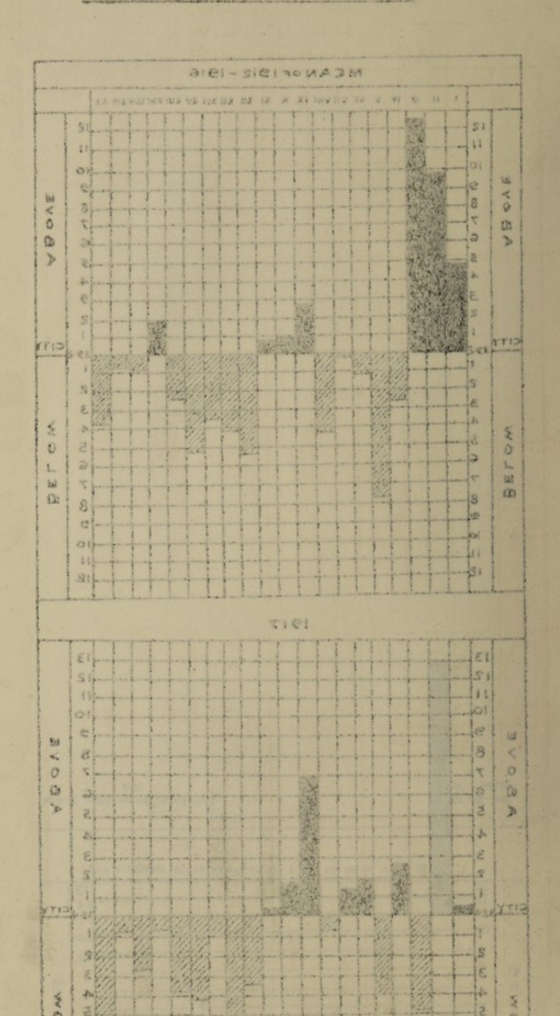


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# AND COMPONENT DIVISIONS

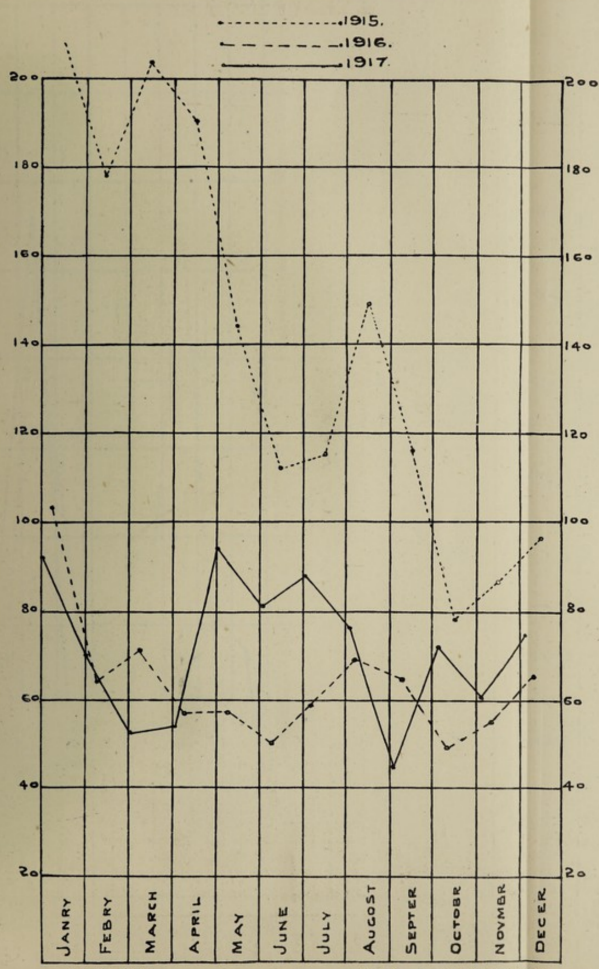


# COMPARISON OF TOTAL DEATH RATES OF THE CITY AND COMPONENT DIVISIONS



# GRAPH SHOWING THE TOTAL DEATHS FROM MALARIA BY MONTHS

## DURING THE PAST 3 YEARS



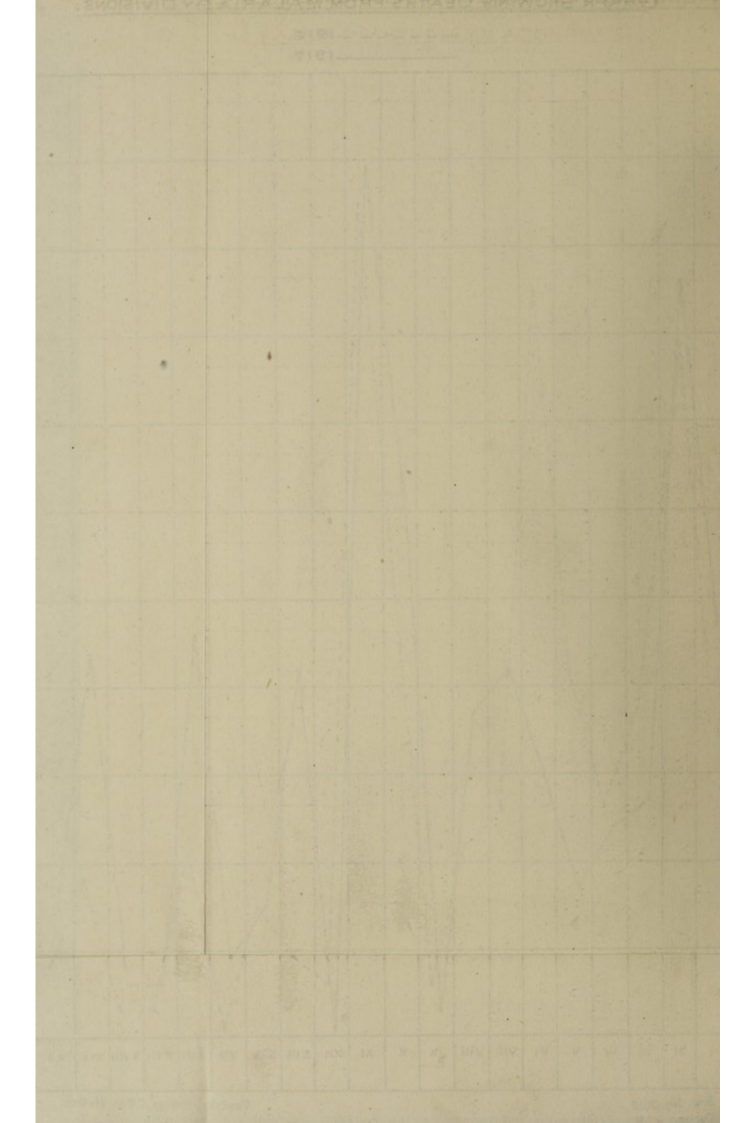
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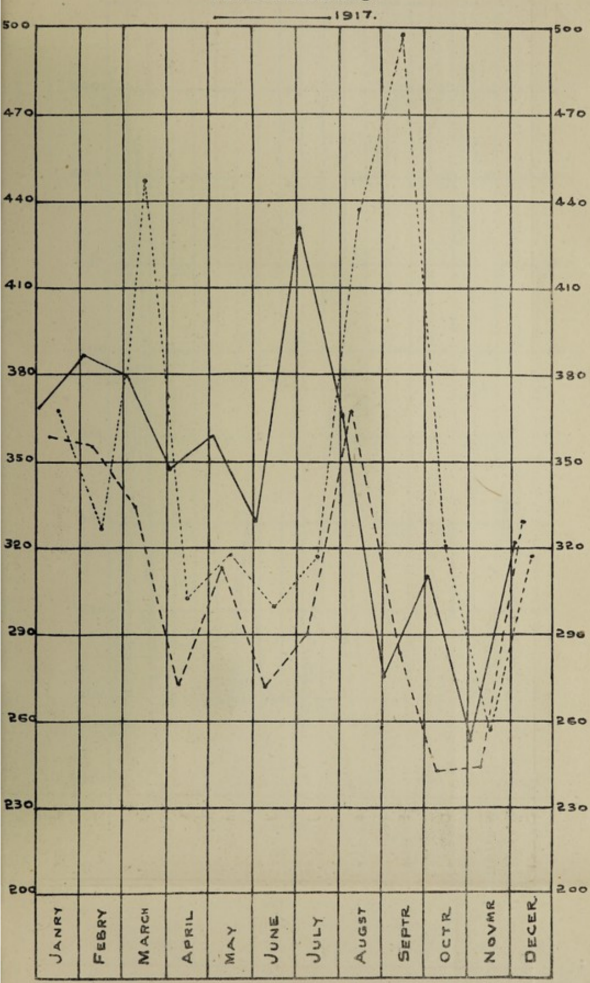
GRAPH SHOWING DEATHS FROM MALARIA BY DIVISIONS.



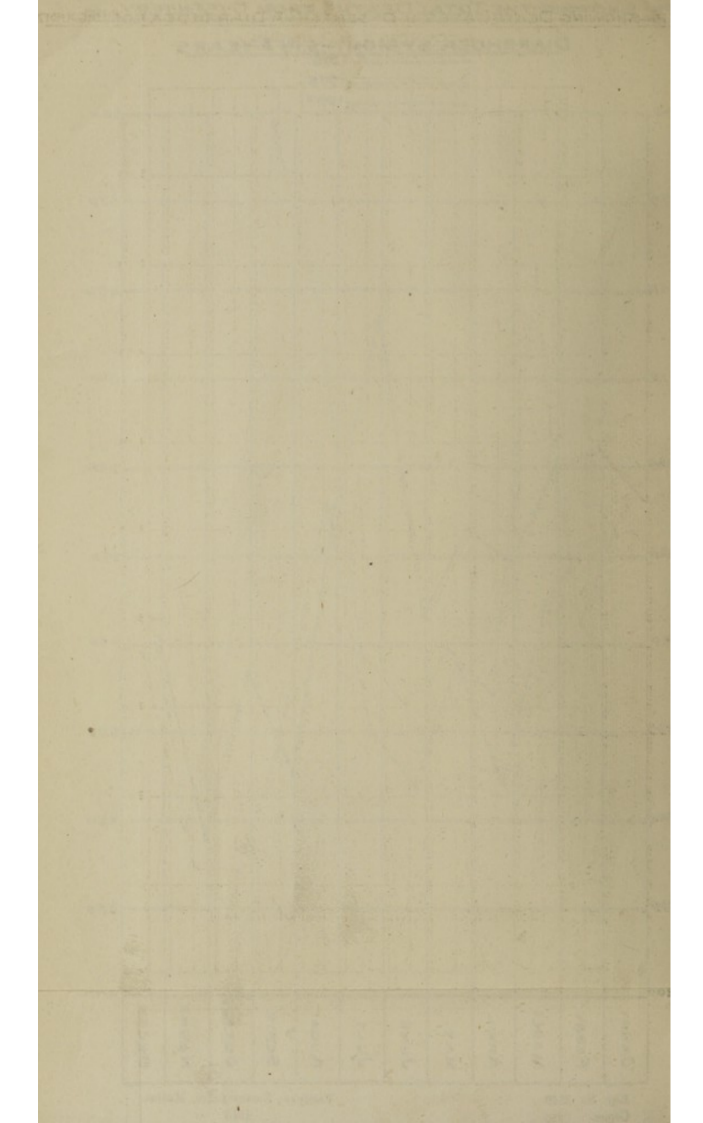
# PH SHOWING THE TOTAL DEATHS FROM DYSENTERYAND

# DIARRHOEA BY MONTHS IN 3 YEARS

-----1916.



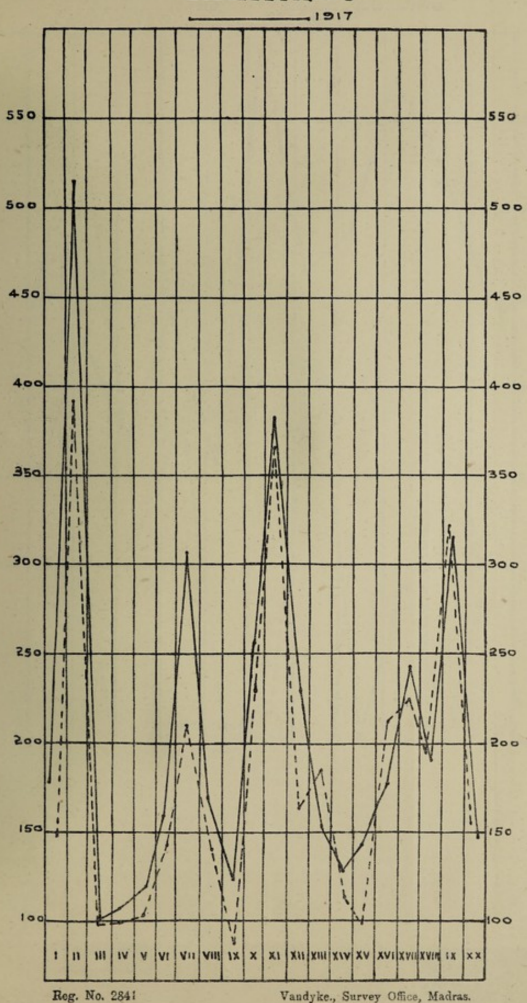
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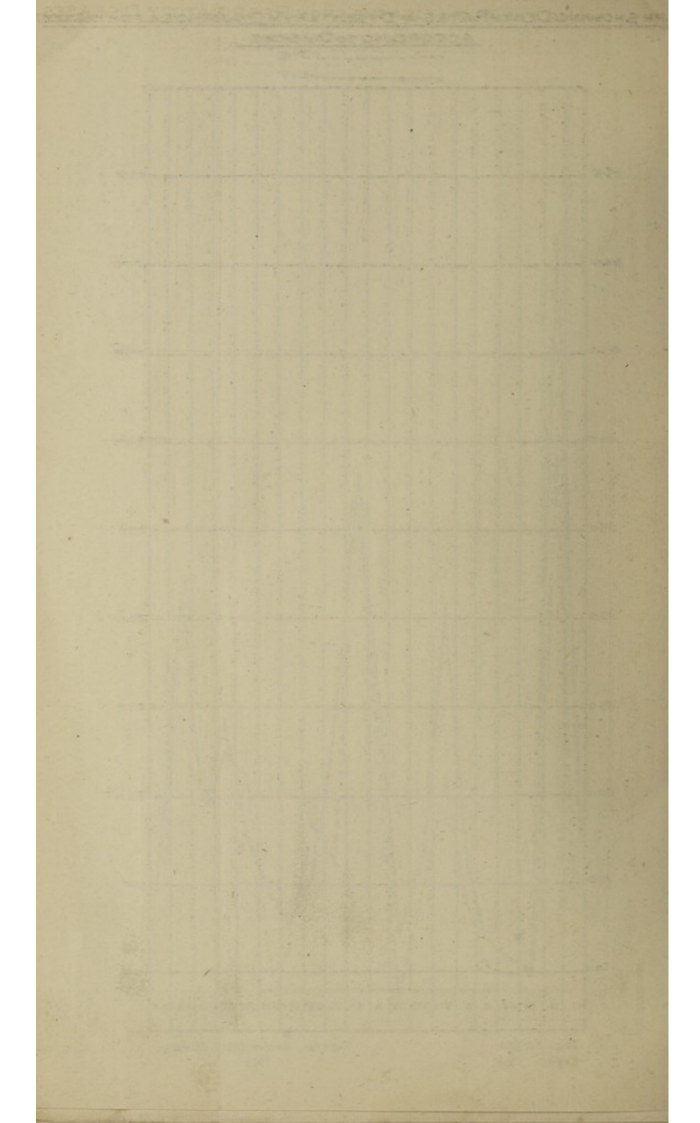
### RAPH SHOWING DEATHRATES OF DYSENTERY& DIARRHOEA FOR 1916 X1917

### ACCORDING TO DIVISIONS

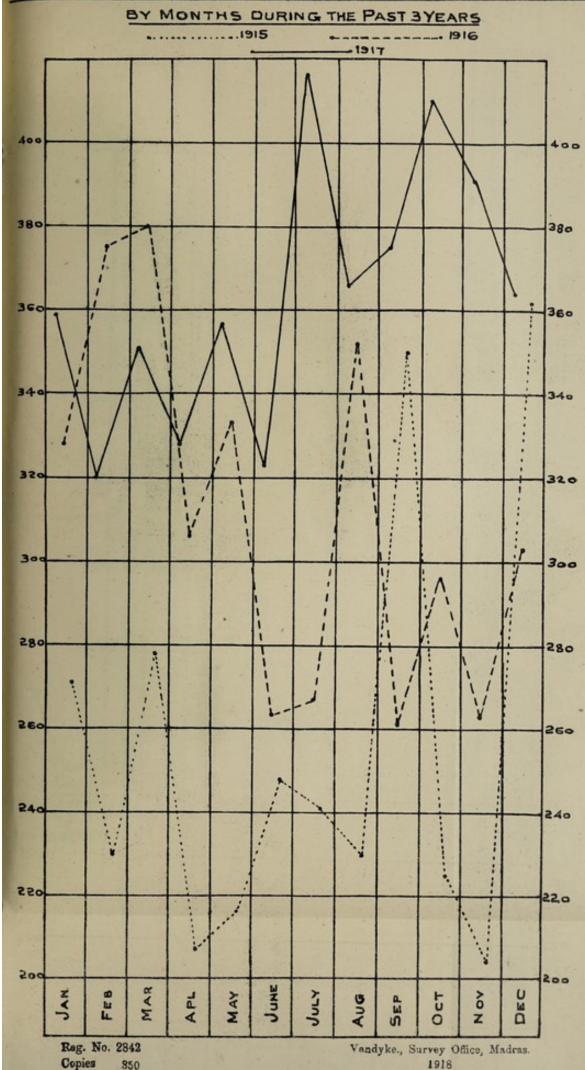
-----1916

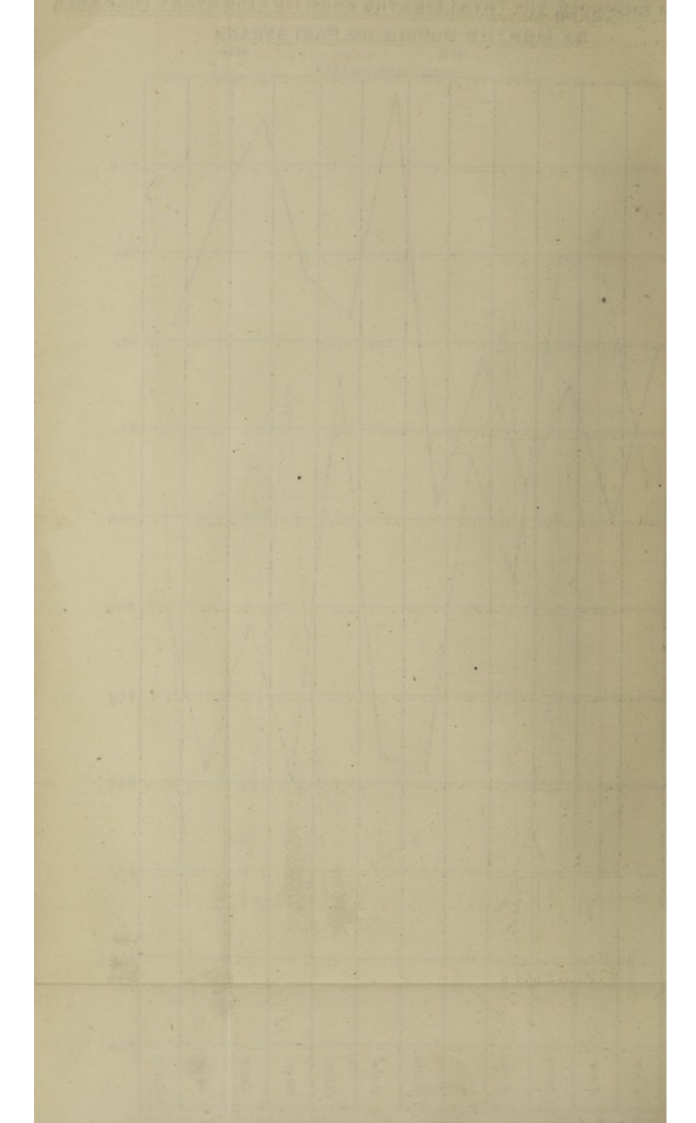


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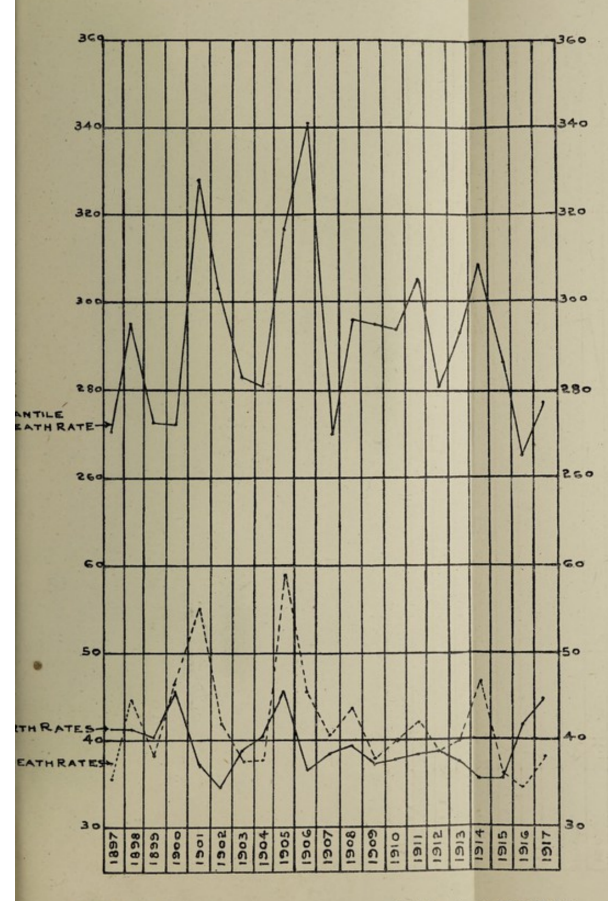


### GRAPH SHOWING THE TOTAL DEATHS FROM RESPIRATORY DISEASES





# GRAPH SHOWING THE BIRTH DEATH & INFANTILE DEATH RATE FOR THE PAST 20 YEARS FROM 1897 TO 1916 AS COMPARED WITH THOSE OF 1917



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Vandyke., Survey Office, Madras. 1918





