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**Contributors**

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To the Chairman and members of the  
Petersfield Urban District Council.

Gentlemen.

During the year 1898 - 85 births and 42 deaths were registered in the Urban District of Petersfield, as against 66 births and 56 deaths in 1897. Estimating the population of the District as 3190 the births were equivalent to an annual birth rate of 26.6 per thousand, the mean birth rate of the Urban District since its formation in 1893 being 24.2 per thousand, and that of England and Wales for the fifty years 1843-92 being 33.8 per thousand.

The deaths were equivalent to an annual death rate of 13.1 per thousand, the mean death rate of England and Wales in the eight years 1890-97 being 18.46 per thousand, and that of the County of Southampton for the same period 14.68 per thousand.

Of the 42 deaths 20 occurred in public institutions, viz: - 12 in the Union Workhouse and 8 in the Cottage Hospital, and of these 14 occurred in persons not belonging to the District. Deducting these and adding the death of an inhabitant of Petersfield who died away from home, we get a corrected total of 29 deaths, equivalent to a death rate of nine per thousand, the lowest which has been recorded since the formation of the Urban District. The mean corrected death rate of the previous five years was 14.3 per thousand. Of the 42 deaths registered in the District 19 occurred in persons over



seventy years of age, of whom eight had exceeded 80 years, and one had attained the patriarchal age of 93.

Two deaths were registered of children under one year of age. One of these was caused by Diarrhoea; on the other, aged 17 days, an inquest was held, and the verdict of the jury was that the death was caused by want of proper nourishing food, due to ignorance on the part of the parents. In Berlin the death certificates of children under one year must state whether the infants were brought up at the breast or upon artificial foods. It would be well if this plan were adopted in this country. The deaths under one year were equivalent to an annual death rate of 23.5 per thousand births. In the six years that have elapsed since the formation of the Urban District the mean annual death rate under one year has been 78.1 per thousand births registered, that of England and Wales for the ten years 1887-96 being 14.7.

Eight deaths were assigned to old age; two were due to suicide. No death occurred from Zymotic disease. Three deaths were caused by Phthisis, and two by other forms of Tubercular disease. While Zymotic diseases (excluding Influenza) have during the six years 1893-8 caused 16 deaths in the District, Phthisis and other forms of Tuberculosis have been responsible for 38. It is now fully recognized that Tuberculosis is a preventible disease; in the last 45 years there has been a reduction in the mortality

nearly year of age. In fact, it is  
 reached 20 years, and we had obtained the  
 fact that age of 15.  
 Two deaths were registered of children  
 under one year of age. One of these was caused by  
 bronchitis, the other aged 11 days, an infant  
 was held, and the mother of the young was that  
 the death was caused by want of proper nursing.  
 In fact, the death certificate of the parent  
 under one year, and also whether the infant  
 was brought up at the breast or upon  
 artificial food. It would be well if this  
 plan were adopted in this country. The  
 health under one year were registered to an  
 annual death rate of 25% for the year 1911.  
 In the one year, 1911, have a large number  
 the formation of the infant school, the  
 mean annual death rate under one year  
 has 25% for the year 1911, and it is reported, that  
 of England and Wales for the year

1911 p. 111

In child deaths were compared to the age  
 the was that is shown in the table shown  
 from genetic disease, then the  
 caused by children, and the by the  
 of tubercular disease, while genetic disease  
 (excluding syphilis) has during the year  
 year 1911 a cause of death in the United  
 States and other forms of tuberculosis  
 have been responsible for 25% of the  
 fully recognized that tuberculosis is a  
 preventable disease; in the United States  
 there has been a reduction in the mortality

caused by it equivalent to an annual saving of 48000 lives in England and Wales. Better wages, and consequently better food and clothing have doubtless contributed to effect this reduction in the mortality, but it has been chiefly brought about by improved ventilation and freer access of sunlight both in the dwellings and places of labour of the working classes; but while there has been in the last half century a reduction of nearly forty per cent in the mortality from tubercular diseases as a class, there has been an actual increase amounting to 27 per cent in the deaths of infants under one year of age from that form which affects the abdominal organs, - usually designated *Tuberculosis Mesenterica*. In the annual Report addressed to you in February, 1897, it was stated that Tuberculosis may be contracted by drinking the milk of cows suffering from this disease. This statement has been abundantly confirmed by the facts which have been brought forward by Sir Richard Thorne in the Harben lectures recently delivered by him. It has shewn that by the most moderate estimate at least 25 per cent of the milch cows in this country, are tuberculous - that in about one third of these the disease affects the udder of the animal, that the milk of cows thus affected contains tubercle bacilli, and that such milk can be proved by experiment to produce Tuberculosis in animals that are fed on it. The Report of the Royal Commission says "that the milk of cows with tubercle of the



udder possesses a virulence, which can only be described as extraordinary. As most of the milk consumed in this country comes from dairies in which the milk of different cows is mixed, the chance of any given specimen being infected is considerable. To stamp out tuberculosis in cattle, or to prevent the sale of infected milk by legislative enactments would be a formidable and costly undertaking, but the dangers arising from the consumption as a food of tubercle infected milk can be entirely avoided by the simple process of boiling. Sir Richard Thorne in the "Lectures before referred to states" that the inhabitants "of the United Kingdom stand almost alone amongst civilized nations in the habitual use of uncooked milk as a food. This is the more to be regretted because by reason of this practice human life, especially that of infancy and childhood, is being sacrificed on a scale which, to use the mildest term, is altogether deplorable. That this should be so is also altogether unreasonable in the face of the certain knowledge we possess, and which is set forth in the Report of the Royal Commission of 1890 in the following words: - The most deadly tubercular material can be rendered absolutely innocuous, in so far as any spreading of infectious disease is concerned by the action of a temperature at which water boils. And again: - It is sufficient to state that boiling, for an instant even, renders the tubercle bacillus absolutely innocuous"



At Jécaux in Normandy, Dr. Dufour established a Society, having for its object the supplying of sterilised humanised milk in sterilised feeding bottles. From the office of the Society, every mother can obtain daily a basket containing as many feeding bottles of milk as the child will require during the day. The empty bottles and basket are returned when a fresh supply is obtained. The very poor pay one penny, the well to do are charged from 5<sup>d</sup>. to 7<sup>d</sup>. per day. At Jécaux where the experiment has been tried for three years, the infantile mortality has been reduced fifty per cent. Now that the artificial feeding of infants is the rule rather than the exception the experiment is worthy of imitation in this country, and would certainly result in a large saving of infant life.

On the 14<sup>th</sup> January in this year an Inquiry was held at Petersfield, by one of the Inspectors of the Local Government Board, to consider the application of the Isolation Hospital Committee for permission to borrow money for the erection of the proposed Hospital. The sanction of the Local Government Board has not yet been received, but we may hope that the Hospital will be ready for use before the end of the present year.

As a consequence of recent legislation it is probable that at no distant date it may devolve on you to provide hospital accommodation for small case patients. It is contrary to the regulations of the Local Government Board to receive such persons into

At the same time, it is necessary to have a  
a good supply of food for the supply  
of children, and it is necessary to have  
feeding bottles, and the effect of the food,  
every mother can obtain milk, or breast  
containing some, feeding bottles of milk  
as the child will require during the day, the  
child, bottles, and bottles, and bottles, and  
food supply, is obtained, and the supply of  
milk, the milk, to be used, from  
of 2 1/2 pints, at the same time, when the  
experiment has been tried for three years, the  
infants, naturally, have been reduced fifty  
per cent, that the artificial feeding  
of infants, is the best, rather than the  
the experiment, a matter of imitation, in the  
country, and would certainly, result in a  
large saving of infant life.  
The 11th January, in the year one  
to be held, at the hospital, of the  
hospital, of the local government board,  
to consider the application of the  
hospital, committee for formation, to be  
may, for the erection of the proposed  
the erection of the local government board,  
has not yet been received, but we may hope  
that the hospital will be ready for use  
before the end of the present year.  
As a consequence of great legislation  
it is probable that, at no distant date, we  
shall see, in the future, hospitals  
a recommendation for the local  
It is contrary to the regulations of the local  
government board, to have any

Hospitals in which patients suffering from Scarlet Fever, Diphtheria and Typhoid are treated. A separate building will therefore be required. It has been proved pretty conclusively, that Small Pox hospitals are centres from which infection spreads to people in the neighbourhood in direct proportion to their proximity. In the Sheffield epidemic of 1854-8 the Small Pox hospital was in the centre of the town, and within a radius of 500 feet round the hospital the number of people attacked was twelve times as great as in the rest of the town. This being so it will be prudent to make timely efforts to find a suitable site sufficiently removed from habitations, on which a temporary hospital ~~may~~<sup>might</sup> be erected at a short notice when required.

To those who believe in the preventive value of Vaccination it may be well to point out that by the provisions of the Vaccination Act of 1898, any person can claim without fee the attendance, at his own residence, of the Public Vaccinator for the purpose of vaccinating any members of his family who have not yet undergone the operation, or of revaccinating any who have not been vaccinated within the preceding ten years. The Local Government Board supplies the Public Vaccinator with glycerinated Calf Lymph which has been microscopically examined in order to insure that no extraneous germs are present in it, and every calf from which lymph has been obtained is slaughtered and examined by a

hospital in which patients suffering from  
heart disease, diabetes and other  
diseases. The separate building will therefore  
be required. It has been proposed that  
that there be two hospitals one within  
what is called the present hospital  
neighborhood in such proximity to the  
main city. In the hospital building  
of 1921, the two hospital wings on the  
west of the main building and within a radius  
of 200 feet around the hospital the number of  
people attached was twelve times as great as  
in the rest of the town. Thinking as it will  
be prudent to make such efforts to find a  
suitable site sufficiently removed from  
the city, or a suitable temporary hospital  
to be built at a suitable site where  
required.

It is there who believe in the prevention  
of tuberculosis. It is well to find out  
that the prevention of the tuberculosis  
of 1922, and persons can also be  
for the other cases, at their own expense, of the  
disease to secure for the purpose of securing  
any member of the family, whether or not  
under the operation, or of preventing  
who has not been vaccinated within the  
present year. The local government  
should supply the doctor's services with  
the required staff which has been  
inadequately, especially in order to insure  
that an extensive program be present and  
and every effort to what is possible to be  
obtained in the neighborhood and in the city.

veterinary surgeon, and should it prove to be affected with tuberculosis or other disease than Cow Pox, the lymph it has furnished is rejected. The operation of Vaccination is performed with antiseptic precautions, so that it is practically impossible that any other disease than Cow Pox can be introduced into the system.

There was a slight outbreak of Scarlet Fever in October. Four cases occurred in a house in Elm Terrace, two in Beckham Lane and two in the Borough. The cases all occurred about the same date and the disease was probably contracted in the hop gardens. In December another case occurred at a shop in the Station Road. The usual precautions were taken and there was no further spread of the disease.

I append summary of proceedings taken during the past year, and also tabular statements of deaths and infectious sickness, and have the honour to be,

Gentlemen,

Your obedient servant

*W. A. C. C. C.*  
M.D. M.N.C.S. D.P.H. Camb.  
Medical Officer of Health

Fairley, Petersfield  
23<sup>rd</sup> February, 1899



The following proceedings were taken during the year 1898.

February, 4<sup>th</sup>. In conjunction with the Vice-Chairman of the Urban Council and the Clerk of the Joint Hospital Committee, the Medical Officer had an interview with the Officials of the Local Government Board at Whitehall with a view to obtaining the sanction of the Board to a less costly Isolation Hospital than that for which Mr. Crickmay had submitted plans. After a long interview the plans of a smaller Hospital at Marlborough were produced and a modification of these has been adopted by the Committee.

April 5<sup>th</sup>. Two samples of water from Mr. Whittington's and Mr. King's in Chapel Street were examined. Both came from the same Well, which was situated under the cellar of Mr. King's house. They were typical instances of sewage polluted water, and were sent as being probably the cause of illness in one of the families using the water. In consequence of the report on the character of the water the well was disused and the town supply substituted.

September 6<sup>th</sup>. A Cottage in Sussex Road lately in the occupation of George Mason was inspected and reported unfit for habitation.

September 4<sup>th</sup>. The new Reservoir was visited. Letter sent to the Council reporting on the liability of the Reservoir to contamination with dust leaves &c owing to its uncovered condition.



October 5<sup>th</sup>. The Cottage in Sussex Road above referred to was again inspected, and found in the occupation of James Pennicott, his wife and two children. Reported to the Council as a case of over crowding.

October 5<sup>th</sup>. Notification of four cases of Scarlet Fever at Mrs Walter Smith's, Elm Terrace was given. The house was visited and directions given to keep the remaining child from school, and to avoid contact with other children.

October 21<sup>st</sup>, 23<sup>rd</sup> & 25<sup>th</sup>. Samples of water from the two Reservoirs were examined. All were fair samples of drinking water, one from the old Reservoir especially, being bright, clear and free from sediment.

October 25<sup>th</sup>. Two cases of Scarlet Fever were notified at Mrs Knight's Beckham Lane. The house was visited and directions given as above.

November 3<sup>rd</sup>. Two cases of Scarlet Fever were notified at Mrs Sale's in the Borough. The house was visited and directions given as above.

November 3<sup>rd</sup>. A Sample of well water from a Cottage at the Causeway in the occupation of Mr. Gambler was examined. The water was contaminated with sewage from a manure heap, and condemned as unfit for domestic use. Letter to the Council.

November 6<sup>th</sup>. Cottages at the Boro' Hill belonging to Mr. Edward Weller were examined. One of the closets was found to be leaky. Letter to the Council.

December 20<sup>th</sup>. A case of Scarlet Fever was notified at Mrs Binsted's Station Road. The house was visited and directions given as above.

October 21st. The case of scarlet fever was referred to the committee of the Council and found that the children reported to the Council were all from the same source.

October 22nd. The case of scarlet fever was referred to the Council and found that the children reported to the Council were all from the same source.

October 23rd. The case of scarlet fever was referred to the Council and found that the children reported to the Council were all from the same source.

October 24th. The case of scarlet fever was referred to the Council and found that the children reported to the Council were all from the same source.

October 25th. The case of scarlet fever was referred to the Council and found that the children reported to the Council were all from the same source.

October 26th. The case of scarlet fever was referred to the Council and found that the children reported to the Council were all from the same source.

October 27th. The case of scarlet fever was referred to the Council and found that the children reported to the Council were all from the same source.