Contributors

Geddes, George, 1868-London School of Hygiene and Tropical Medicine

Publication/Creation

Bristol : Wright, 1912.

Persistent URL

https://wellcomecollection.org/works/zwx2rntu

Provider

London School of Hygiene and Tropical Medicine

License and attribution

This material has been provided by This material has been provided by London School of Hygiene & Tropical Medicine Library & Archives Service. The original may be consulted at London School of Hygiene & Tropical Medicine Library & Archives Service. where the originals may be consulted. Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



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

STATISTICS OF PUERPERAL FEVER AND ALLIED INFECTIOUS DISEASES

GEORGE GEDDES, M.D.





LIBRARY

Date 11th December 1933

Class Mark UWY Accession No. 20567





Property of the ROSS INSTITUTE. Case No. 2

STATISTICS OF PUERPERAL FEVER AND ALLIED INFECTIOUS DISEASES



AND TROPICAL MEDICINE LIERARY.

STATISTICS OF PUERPERAL FEVER

AND

ALLIED INFECTIOUS DISEASES

BY

GEORGE GEDDES, M.D., C.M. (Aber.)

BRISTOL: JOHN WRIGHT AND SONS LTD. LONDON: SIMPKIN, MARSHALL, HAMILTON, KENT AND CO. LTD.

AND TROPICAL MEDICINE LIBRARY

20567

JOHN WRIGHT AND SONS LTD. FRINTERS AND PUBLISHERS, BRISTOL

PREFACE

THE labour involved in the production of this book was undertaken under the conviction that it might be possible to prove by figures a reasonable hypothesis based upon a series of events narrated hereafter. I hope to satisfy the reader that the conviction was well founded, if his interest can be maintained throughout the calculations involved.

The series of events, vouched for by one whose veracity is above suspicion, is shortly as follows.

A primipara attended by a medical practitioner and a certificated midwife contracted puerperal septicæmia twelve hours after delivery.

Delivery was effected by the aid of forceps and lateral incisions into the vagina.

Two other cases of puerperal sepsis occurred in the practice of the midwife present; and in one of the two subsequent cases the doctor and midwife were present together.

The original case recovered. The other two cases died of puerperal septicæmia.

In the interval between the first and third case, the doctor delivered by podalic version a case of placenta prævia which made a good recovery.

Who should be held responsible for these deplorable fatalities-doctor; midwife; or both?

The reader shall judge, having exhausted the possible sources of infection in the light of the statistics contained herein.

Heywood, Lancs. July, 1912. G. G.



CONTENTS

10	a.	G	17
	-	~	**

PREF	ACE -	-	-	-		V
Part	I.—ETIOLOGY	OF	PUERPERAL	INFE	CTION -	1
,,	II.—STATISTIC	s	-	-	-	15
"	III.—ANALYSIS					- 7
	TIONS	-	1	-	-	57
,,	IV.—APPENDIX	1	-	-	-	103



STATISTICS OF PUERPERAL FEVER AND ALLIED INFECTIOUS DISEASES

PART I.

ETIOLOGY OF PUERPERAL INFECTION.

D^{R.} A. W. W. LEA, in his book* recently published, writes: "The organisms generally responsible for its (i.e., puerperal sepsis) occurrence in the severer forms are the streptococci pyogenes, and staphylococci aureus and albus," and that "anaerobic putrefactive bacteria are responsible for the sapræmic forms." Again, "The streptococcus of erysipelas, and the organisms frequently found associated with scarlet fever and diphtheria, are identical with those present in puerperal infection."

Other probable organisms of infection mentioned by Dr. Lea are the pneumococci and gonococci, the bacilli of typhoid and tetanus, also the bacterium coli.

The foregoing list of organisms may be assumed to include all those likely to produce puerperal infection. Our task involves the discovery of the sources from which they spring.

The varieties of streptococci and staphylococci abound in all forms of suppurating wounds, in boils, and in abscesses.

The incidence of, and infection by, diphtheria, scarlet fever, and erysipelas, are easily traced and accounted for by the notified cases of those infectious diseases.

* "Puerperal Infection."

The remaining organisms cannot be traced by statistical methods, but inasmuch as they rarely cause puerperal infection, no attempt has been made to show their relationship to puerperal fever. The search after the sources of those organisms more closely associated with puerperal infection will necessitate the consideration of the acreage, population, births, puerperal fever, erysipelas, diphtheria, scarlet fever, medical practitioners, midwives, persons employed in factories and mines, etc., for the various districts included in our statistical review.

In order, therefore, to obviate repetition, it will be necessary to define exactly the terms upon which the calculations are based, and then, apart from the probability of convincing the reader of the accuracy of the deductions therefrom, there will be available for future reference a collection of facts and figures which, so far as I am aware, have never previously been analyzed and arranged in a form so interesting and instructive.

Acreage.—Under this head is given the area in statute acres of each district. Unless otherwise stated, the mean acreage for ten years is understood. If figures follow the acreage figures, they signify the number of acres to each person.

Population.—The census returns for 1901 and 1911 were utilized for the figures supplied, but it was considered expedient to state the total intercensal increase or decrease rather than the figures for 1911. The rates in the population column for 1901 represent the number of persons per acre, calculated for the mean acreage and population for the ten years. Those in the intercensal increase or decrease column signify the percentage increase or decrease for the ten years 1901–1911.

Births.—Where possible, the figures supplied represent the births registered for the ten years 1900–1909, and the birth-rate is calculated on the mean population for the same period.

Puerperal Fever.—The figures represent the cases notified or reported for the ten years 1900–1909. The figures in brackets represent fatal cases for the same period. In many instances, cases of puerperal fever are not notified, and the only record of their existence is to be found in the list of deaths from this disease in the various districts.

The fatal cases not previously notified are included in the total notified cases. The puerperal rate represents the mean rate for ten years per 1000 registered births.

The puerperal rate calculated according to the number of registered births is not strictly accurate, because the births of premature and still-born mature children are not registered. Superintendents of cemeteries, etc., grant permission for the burial of premature and still-born mature children upon the production of a certificate from a registered medical practitioner that the child was not born alive. It follows, therefore, that there must be many births after which puerperal fever may have intervened of which there is no record.

When the Notification of Births Act, 1907, is adopted generally, this source of error will practically cease, although even in those districts where it has been in operation, discrepancies exist between the number of births notified and registered.

We are compelled, therefore, to base our calculations upon the number of registered births, but inasmuch as every district is calculated on the same basis, our deductions are not affected thereby.

A period of six weeks is allowed for the registration of a birth, and if death occurred at any time within that period the death would be certified—under ordinary circumstances—by a medical practitioner, and registered with the birth at the same time. Every birth registered under such circumstances is necessarily included in our figures.

Puerperal fever is quite as likely to supervene after the birth of a premature or still-born child as after a normal birth, because manual or instrumental manipulations are frequently necessary in such cases, e.g., puerperal eclampsia, hydrocephalus, placenta prævia, etc. Such cases are frequently complicated by septic infection.

To this extent, therefore, our figures under the puerperal rate are vitiated unavoidably.

Erysipelas, Diphtheria, and Scarlet Fever are the only infectious diseases which, in our opinion, have a direct bearing upon the causation of puerperal infection. The figures represent the cases notified for ten years (1900-09). The rate under each is calculated on the mean population of 1000 persons living (1900-09). Diphtheria includes membranous croup.

Medical Men.—The numbers of medical men in each district are obtained from the Medical Directory (1905), and the rate represents the rate per 10,000 population for that year.

To estimate the population figures for 1905, add or subtract four-tenths (two-fifths) of the intercensal increase or decrease to or from the census population of 1901. This method of estimation is sufficiently accurate for our purpose, and it is simple.

In the nature of things, it is not absolutely accurate, nor can absolute accuracy be claimed for the estimate of the Registrar General, which cannot be more concisely described than in the words of Dr. Anderson, M.O.H. for Rochdale, who, in his report for 1909, writes : "The population of the borough is first estimated by arithmetical progression, assuming that the same rate of increase which occurred from the 1891 census to the 1901 census has been maintained from the last census to the present date; it is then multiplied by a factor obtained by dividing the population of England and Wales, estimated by geometrical progression, by the same population estimated by arithmetical progression."

The method we have employed is less liable to error, since we know the actual figures for 1901 and 1911, the former being four years earlier, and the latter five years later, than the year for which the estimation is made.

For a complete list of districts in each county under review where medical practitioners reside, see Appendix. It has been considered advisable to include the list in order (I) That the labour involved in its compilation may not be lost; (2) That the figures may be verified by anyone sufficiently interested to do so; (3) Because a similar list is not published elsewhere.

The numbers for each district must necessarily include medical men who, although registered, may not be in active practice. Some may have retired, while others may be engaged in business. In cities and large centres, many medical men are consultants, while others hold public appointments, e.g., certifying factory surgeons, medical officers of health, etc. The discrepancy arising from the inclusion of those special classes is counterbalanced by assistants to general practitioners and resident surgeons to hospitals and other public institutions whose names would not appear in the local lists, since in the early stage of their career they constitute a mobile host with "no fixed place of abode."

Midwives.—This term means registered midwives. Prior to 1902, many legislative attempts were made to organize and improve the practice of midwifery. Legislation was opposed by many medical practitioners, particularly in Scotland, where the proportion of births attended by midwives is small compared with the proportion attended by midwives in England and Wales. The Midwives Act of 1902 does not apply to Scotland.

Many arguments could be adduced against the creation of a legalized form of unqualified medical practice such as has followed the passing of the Midwives Act in 1902. Nevertheless, one must take into account the fact that in many districts of England and Wales more than 50 per cent of the births are attended by midwives alone : in St. Helens (Lancs.) as many as 90 per cent. It seems preferable, therefore, that the practice of midwives should be under strict supervision, and that they should be taught the necessity of cleanliness and asepsis, rather than that the pre-existing chaotic and unscientific methods should be perpetuated.

There are three classes of midwives :----

I. Bona-fide Midwives.—This class includes those who claimed to be registered under the Act in virtue of having been in bona-fide practice for one year prior to the passing of the Act.

2. Certificated Midwives, which includes :-

(a). Those registered in virtue of a certificate obtained by examination prior to the Midwives Act, 1902.

(b). Those registered in virtue of a certificate obtained from the Central Midwives Board.

3. Uncertified Midwives, i.e., women practising, although not registered.

All midwives who wished to be registered were required to enter their names on the roll of the Central Midwives Board. The enrolment of practising and previously certificated midwives, without examination, ceased on the

31st March, 1905, the name or title of midwife being thereafter restricted to the women on the roll.

From 31st March, 1905, to 31st March, 1910, there were still in practice women classed as "uncertified," including (I) Those, probably many of them bona-fide, who, through neglect or some other cause, had failed to have their names entered in the midwives' roll; (2) Others, who could claim no qualification fitting them for registration. This "uncertified " class constitutes the uncertain quantity in any attempt to fix the responsibility for puerperal infection, for it includes the handy neighbour. After the 31st March, 1910, the practice of midwifery, "habitually and for gain," of uncertified women, except under supervision or in cases of emergency, was prohibited under a penalty not exceeding f10. This class must therefore be ignored in our figures, although their existence cannot be forgotten. The figures supplied are obtained, wherever possible, from the reports (1909) of the Medical Officers of Health. That no better source could be considered trustworthy will be admitted when one reads the following extract from the report of the M.O.H. for London (1909) :---

"After correcting for removals and deaths . . . the number of certified midwives said to be resident in London in 1909 is reduced to 3,285. Of these, 537 gave notice of intention to practise during the year or for shorter periods. Many of the midwives who notified their intention to practise were connected with institutions, and did not continue to work in London during the whole year. . . . It may be estimated that at any given time during 1909, some 420 midwives were practising in London. This represents some 13 per cent of the midwives said to be resident in London. The remainder, for the most part, act as monthly or general nurses under the direction of medical practitioners . . . 140 women not certified were said to be practising in midwifery. . . . Some 900 or less (total births 116,559) may be taken as a fair estimate of the births attended by uncertified women who act entirely without a doctor; 30,000 to 35,000 births (i.e., one-quarter to one-third) are attended by midwives annually in London."

The midwives rate is calculated—like medical men per 10,000 population for 1909.

Factories and Mines .- As will appear hereafter, the crucial point of my thesis hinges round the statistics of factories and mines. Unfortunately, the available statistics are meagre, and difficult of application for my purpose. I spared neither trouble nor expense to obtain information bearing on the subject. I posted circulars to every medical officer of health in Lancashire, and received replies from sixty-six out of a total of 143. The M.O.H. for every County Borough responded to my appeal, as did also those for the English, Welsh, and Scotch counties and boroughs included in my review; and I take this opportunity of expressing my gratitude to them, and to those Lancashire medical officers of health who sent replies, and especially to Dr. Sergeant, the County M.O.H., who gave me all the assistance in his power, including copies of his reports for the ten years 1900-1909. I am indebted also to the Chief Inspector of Factories for much information, as well as to Mr. G. Bellhouse, the Chief Inspector of Factories for the North-Western Factory District. The Chief Inspector of Mines also supplied information not obtainable from his reports, and for which I am very grateful.

Although I have not been able to make use of all the figures obtained in reference to factories, I have nevertheless included them where available in the particulars for each district, since the information may be useful to others. I have confined my calculations to the number of persons employed in factories, mines, and quarries, and have ignored the statistics of workshops and bakehouses, since those are common to all districts and are, besides, responsible for only a small proportion of accidents.

The figures of persons employed in factories (textile and non-textile) refer to the year 1907; those for mines and quarries are for the year 1909; and the rate represents the rate per 1000 of the population calculated for those years. The data upon which the calculations are based will be found in the Appendix. Mr. G. Bellhouse defines the distinction between factories and workshops as "roughly that in the former mechanical power is used, and in the latter it is not."

The figures of textile factories supplied for the various Lancashire districts were obtained from "Worrall's Directory" for 1909. The figures of factories (i.e., all factories) were supplied by the M.O.H. of the districts concerned.

Accidents.—I shall not attempt to define an accident in law. Let it suffice that by an accident I shall be understood to mean an occurrence or event which causes an injury or death. I have confined myself to the consideration of four groups of accidents : factory, mining, quarry, and sundry.

Factory accidents are those which occur in textile or nontextile factories, and are reported to the Chief Inspector of Factories. This class includes all accidents reportable to certifying factory surgeons and factory inspectors.

Accidents reportable to certifying factory surgeons are those which may be defined roughly as preventable, while those reportable to inspectors are more or less trivial and incapacitate the worker for less than a period of seven days.

Factories are responsible for a large proportion of accidents, and such accidents being caused generally by machinery in motion, a large percentage of them produce wounds. Mr. Verney, one of the factory inspectors for the North-Western Division of England, read a paper on "Accidents" before the Royal Statistical Society, on January 18th, 1910. I have read a copy of that paper, which must have taken some hours to deliver. It was devoted mainly to "machinery" accidents in factories. Its perusal gives one some idea of the vast regions to be explored if one would plumb the depths of the simple word "accident."

Cotton cloth factories are of course textile factories, but as will be seen from the statistics of Lancashire factory districts, they are grouped for inspection purposes. For full particulars, see Appendix.

Mining Accidents.—This class includes accidents in coal, metalliferous, and "other" mines. The Chief Inspector of Mines assures me the great majority of such accidents cause wounds. The loss of life from mining accidents is appalling, and when a single accident kills hundreds of men it strikes the popular imagination. Such calamities, however, contribute only a small proportion of the total accidents in coal mines, as will be seen by a perusal of the mining statistics.

Sundry Accidents.—I have found it necessary to include in this class all the reported accidents in docks, wharves, and quays, in 1909, in order to estimate roughly the probable number of accidents likely to occur in the docks, wharves, and quays of Liverpool and Manchester. I have estimated Liverpool's share as one-sixth of the total, and Manchester as one-sixteenth, and these figures are based on the volume of exports and imports, persons employed, etc. The total number reported during 1909 was 6,584 for the whole kingdom. It is not suggested that the figures approach any degree of accuracy, nor do they affect our deductions, since they constitute a small proportion of the total numbers ; nevertheless, they cannot be ignored as a factor in our calculations.

Accidents in quarries are given for some districts.

After a careful consideration of all the available facts and figures, I intentionally refrained from confusing the issue by including accidents common to every district, or only occurring at long intervals. In this category one may include railway accidents, accidents in workshops and bakehouses, accidents due to fire or explosions, accidents which may happen to any person in every-day life at home or in the streets, of which no record is kept.

There were 10,383 deaths during 1909 in England and Wales classified as violent deaths; most of them could be described as accidental.

Accidents are interesting to us inasmuch as they cause wounds, and I hope to prove that wounds are the main source of puerperal infection. Wounds abound everywhere, but the factor which determines the frequency of puerperal fever in selected districts is, in my opinion, the wounds produced by accidents in factories and mines. Accidents due to machinery invariably cause wounds, and the wounds are generally lacerated, and require prolonged dressing at the hands of general practitioners. Unless the surgeon exercises great care to prevent his hands becoming contaminated by the discharges, he is sure to carry infective organisms to the next case of labour he attends. In the turmoil of general practice it is so easy to forget that one's hands have been in contact with infective material, and therefore the same care is not taken to ensure asepsis of the hands.

There is no doubt that accidents reportable to certifying factory surgeons are more likely to cause wounds than either those reported to inspectors or those which prove fatal. Inspectors' accidents are usually slight, while fatal accidents frequently end fatally before the wound has had time to become septic; but since any accident may cause wounds, I have based my calculations on all accidents.

Since a period of ten years has been chosen for the statistics of puerperal fever, etc., and since the improvement in the Factory Acts has been the means of increasing the numbers of accidents reported, I have estimated the number of accidents in the various Lancashire factory districts from the number of persons employed in 1907. In the Appendix will be found a table of accident rates and tables of persons employed (adults, young persons, and children, male and female) in the various factory districts of England and Wales. By these tables we calculate the number of accidents in textile and non-textile factories for male and female adults, young persons, and children.

Example.—To estimate the number of accidents in Rochdale factory district :—

Males employed in textile factories -	(Children 986)
Females ", ", ", " -	$- \left\{\begin{array}{c} Adults & 16,842\\ Young persons & 4,988\\ Children & 885 \end{array}\right\} 22,715$
Males employed in non-textile factories	(Children 226)
Females ,, ,, ,, ,, ,,	$- \left\{ \begin{matrix} Adults & 3,993 \\ Young person & 1,296 \\ Children & 157 \end{matrix} \right\} 5,446$
Males employed in C.C.F. (Manchester I	District) $\left\{ \begin{array}{c} Adults & 16,228 \\ Young persons & 3,775 \\ Children & 923 \end{array} \right\}$ 20,926
Females ,, ,, (,,	$,,) \left\{ \begin{matrix} \text{Adults} & 43,029\\ \text{Young persons 12,653}\\ \text{Children} & 1,939 \end{matrix} \right\} 57,621$

Multiply each total by the accident rate for each class, and divide by 1000, e.g. :--

20,790×11'3=234'9	22,715×3'9 =88'5	30,431×26'9=818'5
1,000	1,000	1,000
	20,926×11'3=236'4	57,621×3'9=224'2
1,000 = 23 9	1,000	. 1,000

234.9 + 88.5 + 818.5 + 23.9 = 1,165.7 total accidents in textile and non-textile factories.

236'4 + 224'2 = 460'6 total accidents in C.C.F. (Manchester District).

1165.7 + 169.3 = 1335.0 =total factory accidents in Rochdale District.

169'3 represents Rochdale's proportion of C.C.F. accidents based on the (1907) population of the Rochdale portion of the Manchester C.C.F. district, which also includes Bolton.

The total accidents in each factory district are estimated in the same manner as the foregoing example.

The same method is followed for the English counties. When the county is coterminous with a factory district the estimation is comparatively easy, but if it forms a part only of the factory district the estimation becomes more complicated, e.g., Berkshire : this county is included in the West London district, of which it forms a part. Therefore one must estimate the number of accidents in the whole West London district in the same way as for Rochdale. Having done so, one must calculate Berkshire's proportion. This has been done by calculating the population of Berkshire and West London for 1907 (Berkshire 189,630, West London 1,935,634). The population of Berkshire is practically one-tenth that of West London. We divide the total accidents (2220) by ten and obtain 222 accidents for Berkshire. If worked by proportion the figures are 217. The same allowance must be made even where the factory district corresponds with a registration county. The Derby Factory District corresponds with Derbyshire; Derbyshire includes the city of Derby, which is not included in the administrative county, for which latter our figures for puerperal fever are obtained. The proportion of accidents for Derby must therefore be deducted from the total for Derbyshire when comparing the incidence of puerperal fever, and must vitiate the result. Anyone who attempts statistical work involving a comparison of figures in registration and administrative districts. will encounter difficulties due to the lack of correspondence between registration districts and administrative areas. Many medical officers of health deplore this lack of correspondence, and with a view to obviate the difficulty, the Registrar General has published the census figures for 1911 for both administrative and registration districts.

To understand the various existing areas into which the kingdom has been divided from time to time, is to know the history of local government. The term "county" (Fr. comte, Lat. comitatus) corresponds with shire, and the division into counties is "immediately superior" to the division into "hundreds," which latter division dates from feudal times. Some counties represent ancient Saxon kingdoms, e.g., Kent and Middlesex. The division into shires began before the time of Alfred, and was probably completed under Edgar. Each county or shire comprised a number of hundreds.

By the Local Government Act of 1888 all duties purely relating to matters of local government in England and Wales were transferred to the county councils established by this Act, and hence arose administrative counties. Certain boroughs are exempted from the jurisdiction of the county councils and are called county boroughs. They retain their independence in virtue of being counties themselves before the Act of 1888, or of having by 1905 attained to a population of 50,000. There are seventy-one county boroughs in England and Wales, seventeen being in Lancashire. A similar division was extended to Scotland in 1889. To understand the difference between administrative counties and registration counties, one must go back to the year 1834, when Poor Law unions came into existence upon the passing of the Act known as the 4th and 5th Will. IV. Chap. 76. After that date Poor Law unions were formed under the direction of boards of guardians controlled by a central Board of Commissioners. In 1848 the Commissioners were superseded by a public Poor Law Board which became a Government department. In 1871 the Poor Law Board was abolished, and its powers transferred to the Local Government Board as it exists to-day.

In Scotland, parochial boards performed functions similar to the boards of guardians, and were controlled from Edinburgh by the Board of Supervision. The Local Government (Scotland) Act of 1894 transferred the powers, etc., of parochial boards to the newly created parish councils, and the Board of Supervision was abolished and replaced by the Local Government Board for Scotland.

A Registration Act was passed in 1836 and subsequently amended, the original Act and the amending Act being entitled the Births and Deaths Registration Acts 1836–74, the last and most important amending Act being entitled the 37 and 38 Vict. Chap. 88. The Poor Law unions were utilized for registration purposes, and the country was divided into registration districts coterminous with the Poor Law unions of the same name. There are forty-two registration counties in England, and thirteen in Wales, including Monmouthshire. The counties are divided into registration districts (at the end of 1909 there were 634 registration districts), and these again into sub-districts (2015 in number). Each sub-district has a registrar of births and deaths. Registration counties, therefore, differ from administrative counties inasmuch *inter alia* as the former include county boroughs, while the latter do not.

Administrative counties are divided for public health purposes into boroughs (municipal), urban districts, and rural districts.

For the purposes of administering the Factory Acts of 1878, the county was formed into districts, and those districts were divided into factory districts coterminous with Poor Law unions.

Our legislators might profitably spend some time in devising some scheme of unification and thus prevent future figures from being lost in chaos.

My chief difficulty has been to compare statistics of factories with statistics of sanitary areas. Each department of State seems bent on elucidating facts peculiar to itself, and rightly so; and while courteously replying to every enquiry addressed to them, the replies are of little service. For instance, I feel certain that, were it possible to obtain a record of accidents in every sanitary area in Lancashire, it would be possible to show a direct numerical relationship between the number of accidents and the notifications of puerperal fever. But there is no such record, because the Factory Department is more interested in the type of machine responsible for the accident, than in the town in which the accident occurred.



PART II.

STATISTICS.

ABBREVIATIONS :---

- Db. Births attended by medical practitioners.
- Mb. Births attended by registered midwives.
- Dpf. Cases of puerperal fever attended by medical practitioners.
- Mpf. Cases of puerperal fever attended by midwives.

Wf. Persons employed in factories.

- Wm. Persons employed in mines.
- Wq. Persons employed in quarries.
- Fs. All factories.
- Ft. Textile factories.
- Fnt. Non-textile factories.
 - The figures for Wf and Wm are obtained from the M.O's.H. unless followed by e, which for Wf signifies "Factory Returns," and for Wm "List of Mines, 1909."
 - The figures of Fs are from M.O's.H., and for Ft from "Worrall's Directory for Lancashire," 1909.
 - The figures of quarries are from "Mines and Quarries Output for 1909."
 - In districts where no statistics appear in the "Remarks" column, I have been unable to find any record of factories or mines, etc., in that district.

0	
1	
-	
H	
20	
5	
ISTIC	
E	
H	
A	
F .	
F	
10	
S	
-	
GT.	
-	
0	
OF	
S	
123	
H	
BLES	
1	
00	
L	
-	
A	
E	
H	

is

16

Figures in heavy type show the rates; the small type indicates the total number. Heavy figures in the first column show the number of acres per person. In districts where Factories (Fs) are recorded in the "Remarks" column, and no figures are given under "Persons Employed in Factories," no figures were obtainable from any source. If figures are shown under "Persons Employed in Factories," they include all persons in factories textile and non-textile; but if Ft (textile factories) are not recorded, the reader may assume there are no textile factories in those districts (i.e. in Lancashire). If no figures are given under "Persons Employed in Mines," the reader may assume there are no mines in those districts (i.e. in Lancashire). If no figures are given under "Persons Employed in Mines," the reader may assume there are no mines in those districts (i.e. in Lancashire). If no

TABLE I.-STATISTICS OF MINING DISTRICTS.

	POPUI	POPULATION	P	PERSONS EMPLOYED	UPLOYED			TEN	N YEARS 1900-1909	00-1009		
LANCASHIRE URBAN DISTRICTS, and Acreage	Per census 1901 and rate per acre	Increase + or Decrease - for 10 years 1901-1911 per cent	In Factories in 1909 per cent	In Mines in 1909 per cent	As Mid. wives in 1909 per 10,000 pop.	As Medical Men in 1905 per 10,000 pop.	BIRTHS Registered and rate per 1000 population	Puerperal Fover Cases. [Fatal ()] per 1000 births	Erysipelas and rate per 1000 population	Diphtheria and rate per 1000 population	Scarlet Fever and rate per 1000	Remarks
ABRAM Acreage 1984	3.2 6306	9.3 + 587	9 80.0	39	7.3	1.5 I	35'6 2321	3.4 7 (3)	1.65 * 108	3.5 * 229 85 in 1901	6°5 * 426 100 in 1903	Fs т * 1901–1909
ADLINGTON Acreage 1062	4.2 4523	1.4 - 66	11-	23' 1036	e.7	6.6	29'1 1311	4.5 6 (4)	171 77	5.0 * 225 130 in 1902	4.9 [#] 223 62 in 1902	Fs 18 Ft 5 *1901-1909
ASHTON-IN- MAKERFIELD Acreage 6251	3.1 18687	15. 2853	2:5 485	36. 7166e	7.06 +1	2.5 5	36.7	5.1 [#] 37 (12)	0.91 ** 181	2.9 # 576 <i>Epidemic</i> <i>Low5-o7</i>	6'7 1325 Epidemic 1900 and '03	Fs 18 * 1901–1909
Aspull. Acreage 1906	4.3 8388	1.3 - 112	1-1	14 . 1193°	12 ¹⁰	2.3	35.8 2994	4.3 13 (6)	1.62 136	1.9 165	8'9 724 Epidemic 1001-03	Ft I
ATHERTON Acreage 2265	7'5 16211	17' + 2771	11	14 . 2393°	3.4 6	5.2 9	32'5 5585	2.6 15 (5)	1.57 260	1.3 222	5.7 992 195 in 1903	Ft 4
AUDENSHAW Acreage 1241	6.0	10.5 + 762		30 *	3.8 3	0 0	24'8 1862	4.8 9 (8)	0.35 25	1.08 81	6°0 449	Fs 34 Ft I
		-								30 in 1002		

STATISTICS OF PUERPERAL FEVER

	Fs I	Ft 20	Ft 2	Ft o	Ft 4		Fs 12 Ft 3
140 32 cases in 1901	6'2 244 51 cases in 1903	3'1 879 <i>Epidemic</i> 1902-04	2:3 158 42 cases in 1904	512	5.2 1360 355 cases 111 1900	6.1 1322	4.8 452 97 cases in 1901
IO	1.2 48	0.4 118 23 cases in 1901	1.4 99	1'2 111	2.2 592 Epidemic 1901 and 1904	1'1 251	0.8 82
 19	1.15 45	0.45 129	49 16.0	1.12 IOI	861 861	1.21 262	0.37 35
3 (I)	15.8 19 (3)	1'7 14 (11)	1:3 3 (3)	1.1 5 (3)	4.9 41 (16)	2.2 19 (11)	2.6 7 (5)
1334	3611 7	27'8 7831	33.4 2288	39.7 3563	31'8 8229	39.07 8415	28.3 2652
1 H	5.1	4.9 14	5.8 4	5.5 5	2.1 5	1.3 3	2.1 2
1 10	7.7 3	5.4	7.2 5	5:3 5	5.8 14	3.2	7.1
046	13 280 21 ⁶ 840 ⁶	8.3 2318°	14 . 939°	26' 2344°	8 . 1675e	sec Wigan	7 . 600
1	3.0	11	11		11	11	
+ 672	12 + 2.0	12' + 3465	2' + 146	12' + 1074	2.5 + 602	3.6 + 776	4.9 + 458
4232	16° 3875	7.7 26852	3.8 6789	3.7 8575	9 23504	9 ² 21262	9 . 9218
Acreage 4596 1.02	BLACKROD Acreage 2392	CHORLEY Acreage 3614	GOLBORNE Acreage 1679	HAVDOCK Acreage 2411	HINDLEY Acreage 2612	INCE-IN-MAKER- FIELD Acreage 2320	KEARSLEY Acreage 1005

AND ALLIED INFECTIOUS DISEASES

Paulo	
9	
0.5	
-	
1	
-	
1	
-	
-	
104	
-	
0	
~	
0	
- E	
1000	
10	
TS	
1	
1.1	
100	
0	
La constante	
_	
~	
-	
1000	
-	
5	
-	
0	
~	
1.30	
64	
-	
100	
6	
100	
-	
100	
6	
Cond.	
-	
1000	
-	
-	
Frend -	
1	
MINING	
4	
0F]	
0F	
0F	
STATISTICS OF	
0F	
ISTATISTICS OF	
STATISTICS OF	
ISTATISTICS OF	
ABLE ISTATISTICS OF	
ABLE ISTATISTICS OF	
ABLE ISTATISTICS OF	
ISTATISTICS OF	

Lancashire Urban Districts-continued

		STATIST	ICS OF	PUE	RPERAL F	EVER		
	Remarks	Ft 15	* Most of male pop. Ft 3	Fs 17 Ft 3		Ft I		Fs 9 Ft 3
	Scarlet Fever and rate population	7'2 3002 <i>Epidemic</i> <i>1003-05</i>	6:2 473	4.4 230	5'0 866 <i>Epidemic</i> 1905 and	4.7 291	6.4 429	8.2 1246
00 - 1909	Diphtheria and rate per 1000 population	182 8.0	1.5 116	2:3 120	1.7 318	0.8	1.8	1.07 161
TEN YEARS-1900 - 1909	Erysipelas and rate per 1000 population	0.83 347	0'63 48	1.8 93	1.78 310	0.57 35	2.52 168	1.07 162
TE	Puerperal Fever Cases. [Fatal()] per 1000 births	2.2 30 (17)	4.7 10 (4)	4.9 7 (5)	4.1 23 (9)	6.6 15 (4)	5.7 13 (0)	5.2 26 (10)
	BIRTHS Registered and rate per 1000 population	32.5 13487	27'5 2090	27:3 1405	32'1 5562	36'8	34.1 2268	32'6 4933
	As Medical Men in 1905 per 10,000 pop.	3.8 16	1.3 1	3.8	5.7 10	6.5 4	4.4 3	5.2 8
EMPLOYED	As Mid. wives in 1909 per 10,000 pop.	3.4 15	6.2 5	3.8	6. Đ	3.03	5 .2 4	2°5 4
PERSONS EN	In Mines in 1909 per cent	17 7055°	15* II580 M.O.H.*	9 . 500	16 . 2800 ^e	26' 1616º	15' 1000°	26° 4462 3975e
I	In Factories in 1000 per cent	1.1	5' 350 to 400	19 . 985	11		11	11' 1700
POPULATION	Increase + or Decrease - for 10 years 1001-1911 per cent	12 + 4108	11' + 819	15. + 78	10 + 1763	19 + 1123	15 + 977	4.9 + 739
POPUL	Per census 1901 and rate per acre	6. 40001	4 : 7294	611 5	5:5	3.1 5699	2.03 6303	6 . 14843
	LANCASHIRE URLAN DISTRICTS, and Acreage	LEIGH (Borough) Acreage 6358	LITTLE HULTON Acreage 1699	LITTLE LEVER Acreage 808	NEWTON-IN- MAKERFIELD Acreage 3105	SKELMERSDALE Acreage 1942	STANDISH-WITH- LANGTREE Acreage 3266	TYLDESLEY. WITH- SHAKERLEY Acreage 2490

18

STATISTI

	Ft 4			60-1061 *				
305	5.09 732	5.6 725		4.7 402	4.1 358	3.4 693	506 506	3.8 234
III	3.6 535	1.6 207		3:3 287	1:3 119	1.4 288	0.4 L.0	1.7 110
48	481 6.0	611 6.0		18 81	0'38 33	1:1 227	0.8 80	2.13 131
7 (3)	11'8 56 (7)	2.9 9 (4)		3.2 * 7 (7)	1.5 3 (3)	3.0 16 (16)	3.1 9 (7)	4.3 8 (1)
1645	32.4 4736	23°5 3050		25.4 2158	22'3 1939	26'8 5398	31'9 2872	29.8 1831
3	2.05 3	6'1 8		3.5 3	1:1 1	2.9	1:1 1	1.6 I
4	9.4 14	тт 20.8		3.3	2.1	2.3 6	6.05 6	6 .3 4
o614	31 . 4569°	23° 3005°		24° 2000°	1	5 . 1185°	1	2.0 1480
I	11	11		11	11	11	11	11
a + 460	6. + 669	11' + 1444	cts.	14 + 1205	14' + 1198	11.3 + 2184	19 . + 1667	4.6 + 282
4773	2.6 14377	2.4 12462	ul Distri	1.2 8065	8238	19312	8410	6045
Acreage 4686	WEST- HOUGHTON Acreage 5560	WORSLEY Acreage 5342	Lancashire Rural Districts.	BARTON-UPON. IRWELL Acreage 6872	BLACKBURN Acreage 20590 2.5	CHORLEY Acreage 39988 2.07	LEIGH • Acreage 11574	WIGAN Acreage 11695 1'9

AND ALLIED INFECTIOUS DISEASES

19

100
-
continue
-
. 200
8-0
-
T make
100
-
100
-
0
~
0
1
100
10
5
-
1 5
6
~
Prov.
-
~
1
-
-
DISTRICTS.
S
1. 1
have
0
100
the second
INING
0
1
2
R.
1000
~
100
1
-
MI
-
-
100
1000
1000
LTC.
-
100
OF
ICS
100
1 3
0
-
the second
5
10
5
-
1000
-
-
1.000
- Normal
- C
1000
1000
20
in
S
S
S
-Si
-Si
S
100
IS
100
100
100
100
100
100
100
100
100
100
BLE I.
BLE I.
BLE I.
BLE I.
100

TABL Lancashire County Boroughs.

	Popur	POPULATION	I									
LANCASHIRE COUNTY BOROUGHS, and Acreage	Per census 1901 and rate per acre	Increase+ or Decrease- for 10 years 1901-1911 per cent	In Factories in 1909 per cent	In Mines in 1900 per cent	As As As Andread Mid. Medical Medical min 1905 in 1905 per 10.000 per 10.000 per 10.000 per 10.000 prop.		BIRTHS Registered and rate per 1000 population	Puerperal Fever Cases. [Fatal()] per 1000 births	Erysipelas and rate per 1000 population	Diphtheria and rate per 1000 population	Scarlet Fever and rate population	Remarks
Sr. HELENS Acreage 7284	12 . 84410	14 . 12156	I.L.	10 ⁸ 728°	4.9 47	25	36'6 32036	3.1 100	1.10 967	1.7 1506	6209 6.9	$\substack{ \text{Mb 95} \\ \text{Db 5} \\ \text{Db 5} \\ \text{Mpf 5} (1.7) \\ \text{Dpf 2} (13.2) \\ \end{array}$
WIGAN Acreage 5082 (1904)	16.8 82428	8 + 6743 18350	22' 18350	20' 15000 18562°	09 8.9	4.8 4.1	30'3 25538	3.4 89	499 64.0	0.4 410	4.2 3564	Mb 66% Db 33% Ft 8

scotch Burghs.

Mb about 13%
4.5 1527
1.4 493
1.4 487
3.4 45
39' 13059
4 . 15
None Regis- tered
29'6 9234
23 . 31144
MOTHERWELL Acreage 1324

-
10
0.
1
2.5
-
-
\sim
-
20
01
_
-
0
18
5V
4
0
-
2
-
1
-
A
53
0
-
-
~~~
Ta
_
bern a
1000
$\sim$
7
4
1000
-
-
A
A
A
A
A
A
F
F N
OF N
OF N
OF N
OF N
OF N
OF N
S OF N
S OF N
S OF N
CS OF N
CS OF N
ICS OF N
TICS OF N
FICS OF N
TICS OF N
STICS OF N
STICS OF N
ISTICS OF N
ISTICS OF N
TISTICS OF N
TISTICS OF N
TISTICS OF N
ATISTICS OF N
ATISTICS
STATISTICS OF N
ATISTICS
ATISTICS
ATISTICS
-STATISTICS
IISTATISTICS
-STATISTICS
IISTATISTICS

# Lancashire Urban Districts.

	Popu	POPULATION -	P	PERSONS EMPLOYED	TPLOYED			T	TEN YEARS 1900-1909	00-1909		
LANCASHIRE URBAN DISTRICTS, and Acreage	Per census 1901 and rate per acre	Increase + or Decrease - for 10 years 1901-1911 per cent	In Factories in 1909 per cent	In Mines in 1900 per cent	As Mid- wives in 1900 per 10,000 pop.	As Mid. Medical Medical Medical fin 1909 in 1905 per 10,000 per 10	BIRTHS Registered and rate per 1000 population	Puerperal Fover Cases. [Fatal()] per 1000 births	Erysipelas and rate per 1000 population	Diphtheria and rate per 1000 population	Scarlet Fever and rate per 1000 population	Remarks
ACCRINGTON (Borough) Acreage 3427	<b>12.0</b> 43122	<b>4.6</b>	11	11	<b>2.9</b>	5.4 24	22.9 17001	<b>3'9</b> 40 (28)	<b>0.66</b>	0.6 272 + Epidemic 1900-08	<b>3.6</b> 1582 Epidemic 1903 and 1908	Fs 60 Ft 20 (including Baxenden) * 1903-1909 † 1901-1909
ASHTON-UNDER- LYNE (Borough) Acreage 1346	<b>32'0</b> 43890	<b>2.9</b> + 1289		<b>3.</b> 1500°	3.7 71	<b>6.3</b>	<b>26'6</b> 11817	<b>2.6</b> 31 (13)	<b>0.39</b>	0 <b>:3</b>	4.4 1965 Epidemic 1904	Ft 32 *1903-1909
BACUP (Borough) Acreage 6120	<b>3.6</b> 22505	<b>181</b> - <b>181</b> -		<b>1.7</b> 389°	<b>2.2</b> 5	11 6. <del>7</del>	<b>23'5</b> 5279	<b>5.6</b> 30 (11)	<b>0.71</b> 160	0.3 80	<b>4.2</b> 956	Ft 22°
BARROWFORD Acreage 1385	<b>3.7</b> 4959	<b>11.</b> + 568	11	11	1.8 I	1.9 I	<b>24.5</b> 1264	(1) 1 8.0	<b>1.10</b> 57	<b>1:2</b> 65	4.2 217 53 cases 11007	Ft 13°
BRIERFIELD Acreage 807	<b>9</b> . 7288	<b>13</b> . + 972	11	11	<b>1'2</b> 1	<b>3.9</b>	<b>24.6</b> 1877	<b>1.5</b> 3 (0)	<b>0.96</b> 74	<b>1.5</b> 118	4.7 363 86 in 1901 80 in 1905	Ft° 24

AND ALLIED INFECTIOUS DISEASES

1.1	
	CC
	20
	9
	22
	22
	-
	22
	22
	22
	22
	2
	0
	0
	T
	-
	$\boldsymbol{n}$
	-
1	1
	J .
1.6	5.
1.5	-
10	2
	-
	-
- 21	100
0	STRIC
100	
	-
. 0	
	-
	he -
1	3
-	~
	2
1	CI UKING
	-
	1
1	-
1.5	-
12	
1.5	-
	9
18	-
- 40	
1	1
	-
	1
	× .
- 12	<b>T</b>
	-
1.8	
100	
100	~
	-
100	_
10	-
	-
	MM
1.00	200
	<b>H</b>
	-
-	
1	1.
	-
	-
1	
	OF
	-
0	2
-	
00	)
-	-
	-
-	-
0	0
T COT	COLLETIO
	-
	100
1	-
	1
	the second
	5
	-
-	1
0	2
	1
	1
-	4
-	
	-
	1
	21
-	1
1	-1
	SLE
1	10
	-
-	and in
	A.
-	1
1	
	-

STATISTICS OF PUERPERAL FEVER										
	Remarks			Fs 24 Ft 9	Ft 14	Fs 104 Ft 54	Fs 55			
	Scarlet Fever and rate per 1000 population	4.2 1121 206 cases in 1900 209 cases in 1905	<b>4.0</b> 269 57 cases in 1301	<b>3'T</b> 311 88 cases in 1902	<b>4.3</b> 514 118 cases in 1901	<b>4.3</b> 1035	4.08 567 132 cases in 1900			
00-1909	Diphtheria and rate per 1000 population	<b>1:1</b> 297	36 36	<b>1.2</b> 103	0:3 46 Epidemic 1903-04	<b>6</b> .4	0.4 £10			
TEARS-1900-1909	Erysipelas and rate per 1000 population	0.43 114	30 30	<b>1.72</b> 145	<b>0.32</b> 3 ⁸	<b>0.95</b>	901			
TEN	Puerperal Fever Cases. [[Fatal ()] per 1000 births	<b>2.04</b> 15 (5)	<b>3.06</b> 5 (3)	<b>4.6</b> 11 (9)	<b>2.9</b> 8 (6)	<b>2.0</b> 12 (6)	<b>7.09</b> 23 (17)			
	BIRTHS Registered and rate per 1000 population	<b>28'1</b> 7437	<b>24.6</b> 1630	<b>27'9</b> 2353	<b>23.05</b> 2719	<b>25.0</b> 5994	<b>23'3</b> 3244			
	As Medical Men in 1905 per 10,000 pop.	Oldham	1'4 1	<b>3.5</b> 3	6. <del>9</del>	4.5 11	· 2 2:			
POPULATION PERSONS EMPLOYED PERSONS EMPLOYED	As As As As Mid. Medical Wives Men in 1909 per 10,000 per 10,000 per 10,000 per 10,000 per 10,000 per 10,000 pop.	oldham Oldham	1.5 I	<b>4</b> .5 4	<b>4.8</b>	<b>3.1</b> 8	<b>2.07</b> 3			
	In Mines in 1900 per cent	11		<b>3°</b> 0	11	11	<b>2</b> ²			
	In Factories in 1903 per cent	oldham	11	00009 <b>10.</b>	11	<b>0.9</b>	<b>6</b> °			
	Increase + or Decrease - for 10 years 1901-1911 per cent	<b>13</b> . + 3413	<b>6</b> . + 428	<b>8</b> + 718	<b>9</b> . + 1086	<b>11'</b> + 2693	<b>9</b> . + 1331			
	Per census 1901 and rate per acre	<b>8'</b> 24892	<b>12°</b> 6463	<b>8</b> 8153	<b>5.0</b> <b>1</b> 414	<b>4</b> . 23000	<b>4</b> . 13427			
	LANCASHIRK URBAN DISTRICTS, and Acreage	CHADDERTON Acreage 3082	CHURCH Acreage 529	CLAYTON-LE- MOORS Acreage 1059	CLITHEROE (Borough) Acreage 2385	COLNE (Borough) Acreage 5063	CROMPTON Acres 2865			

×	Ft 3		Ft 20	Ft 16	Ft 13	Ft 29 (including Helmshore)	Fs 64 Ft 47	Fs 12 Ft 4
2007 Epidemic 1904-05	<b>7.1</b> 1114 Epidemic in 1907	<b>6:2</b> 739	<b>3'5</b> 525 114 cases in 1900	5.5 1491 Epidemic in 1903	<b>6.1</b> 775 165 cases in 1901	<b>3.06</b> 570	3.9 801	<b>7.3</b> 1140
090 Epidemic 1900-02	<b>0.6</b> 89 (1001-09)	<b>1'1</b> 134	<b>0.69</b> 102	0.5 148	501 8.0	<b>1:5</b> 278	<b>1.05</b> 246	<b>2.4</b> 387 <i>Epidemic</i> <i>in 1900</i>
229	1.1 161 (1901-09)	<b>0.75</b> 88	<b>0:31</b> 46	0.63 0.63	201 <b>₽8</b> .0	<b>1.03</b> 193	<b>0.74</b> 134	<b>1.29</b> 201
29 (15)	<b>3.3</b> 13 (9)	<b>2.3</b> 8 (4)	<b>2'5</b> II (7)	<b>3'1</b> 23 (13)	<b>4.2</b> 13 (6)	<b>2:2</b> 9 (4)	<b>5.5</b> 33 (5)	<b>2.2</b> 10 (2)
8700	<b>24.6</b> 3851	<b>28.4</b> 3370	<b>28.7</b> 4253	<b>27'3</b> 7299	<b>24.2</b> 3068	<b>21'2</b> 3947	<b>23°5</b> 5969	<b>29.2</b> 4528
21	<b>5'03</b> 5	1.6 2	<b>2</b> .7 4	<b>3.3</b>	<b>3.9</b>	5.8 11	<b>3.5</b> 9	<b>3.2</b> 5
18	9 9	<b>4.6</b> 6	<b>3.8</b>	<b>7.2</b>	л 1 1	<b>2.6</b> 5	<b>4.5</b> 12	<b>1.8</b> 3
7350	11			<b>1</b> ³⁰⁰⁰	<b>2'5</b> 315 ^e	11	11	•+7 •
I	11	11	1.1	11	11	11	11	<b>25</b> . 4045
+ 2132	<b>13'</b> + 1946	<b>19</b> . + 2172	<b>13'</b> + 1848	<b>8'</b> + 2217	$\frac{14}{1802}$ + 1802	081 + 6.0	<b>5</b> + 1240	<b>7</b> + 1202
38212	<b>6'</b> 14934	<b>11.7</b> 11087	<b>13'</b> 14152	<b>17</b> 25925	4. 12015	<b>2.2</b> 18543	- <b>7</b> 25458	<b>4.7</b> 15084
Acreage 5959	DENTON Acreage 2594	DROYLSDEN Acreage 1010	FAILSWORTH Acreage 1072	FARNWORTH Acreage 1504	GREAT HARWOOD Acreage 2868	HASLINGDEN (Borough) Acreage 8196	HEVWOOD Acreage 3660	HORWICH Acreage 3257

AND ALLIED INFECTIOUS DISEASES
~ *
a
2
-
6
100
6
ŭ
Ē
cò.
1.
E
0
E
~
14
H
in
03
-
P
1.4
0
2
2
7
R
~
2
F
12
0
-
12
H
5
2
>
~
1
-
M
0F
-
0
-
01
13
0
I
F
in
5
7
H
-
Y
ST
in
5
h
11
-
5.2
H
2
00
B
4B
AB
TAB
TAB

Lancashire Urban Districts-continued.

		STATIS	TICS (	OF PUER	PERAL	FEVER	2	
	Remarks	Ft 6		Fs 74 Ft 13	Ft 42	Fs 25 Ft 13	Fs 37 Ft 22	Ft 108
	Scarlet Fever and rate per 1000 population	<b>4.9</b> 364 <i>Epidemic</i> <i>in 1902</i>	<b>7.3</b> 266	4001 mi 466 41 cases	3.8 8.8	<b>3.4</b> 288	<b>3.7</b> 498 156 cases in 1901	<b>5.2</b> 1850
00-1909	Diphtheria and rate per 1000 population	0.1 8	<b>0.69</b>	<b>1.6</b> 183	641 9.0	<b>1.02</b> 86	<b>1.09</b> 146	1.42 L.0
TEN YEARS 1900-1909	Erysipelas and rate per 1000 population	<b>0'20</b> 15	91 91	<b>0.46</b> 53	012 8.0	<b>1.08</b> 91	<b>0.26</b> 36	<b>0.75</b> 265
TR	Puerperal Fever Cases. [Fatal()] per 1000 births	<b>3.4</b> 7 (4)	<b>5.8</b> 6 (5)	<b>2.07</b> 5 (o)	<b>4.3</b> 27 (16)	15 (10) 8.7	<b>2.4</b> 7 (6)	<b>1.4</b> 11 (4)
	BIRTHS, Registered and rate per 1000 population	<b>27'2</b> 2018	28'4 1033	<b>21'2</b> 2407	<b>23.4</b> 6236	<b>20.4</b> 1707	<b>21.6</b> 2896	<b>21.7</b> 7661
	As Medical Men in 1905 pop.	<b>1</b> .3 I	<b>11.01</b> 4	<b>5.2</b> 6	<b>4.9</b> 13	2'3 2	or <b>7.1</b>	3'9 14
EMPLOYED	As Mid- wives in 1909 per 10,000 pop.	<b>6.4</b> 5	<b>10'9</b> 4	<b>2.5</b> 3	4.7 13	<b>9.3</b> 8	3.7	<b>1.04</b> 4
PERSONS EM	In Mines in 1900 per cent	11	11	111 6.0	11	<b>1</b> to <b>3</b> I to <b>3</b>	от <b>L0.0</b>	11
1	In Factories in 1905	11	11	<b>36'</b> 4138	11	<b>30'</b> 2500	<b>25'</b> 3300	11
NOITA	Increase + or Decrease - for 10 years 1901 - 1911 per cent	<b>9</b> + 713	<b>6.0</b>	<b>4.8</b> + 539	<b>11'</b> + 2805	<b>4</b> . + 343	<b>1'8</b> - 247	<b>23'</b> + 6669
POPULATION	Per census 1901 and rate per acre	<b>11'5</b> 7145	<b>17'8</b> 3621	<b>1.4</b> 11166	<b>5.4</b> 25178	<b>1.6</b> 8241	<b>3.6</b> 13452	<b>10'1</b> 32816
	LANCASIIIRE URHAN DISTRICTS, and Acreage	HURST Acreage 638	LEES Acreage 203	LITTLEBOROUGH Acreage 7853	MIDDLETON (Borough) Acreage 4775	MILNROW Acreage 5198	MossLey Acreage 3622	NELSON (Borough) Acreage 3466

			1					
	Ft 3	Ft 46	Fs 55 Ft 17 *1901-09	Ft II *1901-09 (except1902) †1901-09	Ft 9	Fs 85 Ft 23 ^e *1901-09	Ft IO	
580	<b>41</b> 6	<b>4.3</b> 1120 300 cases in 1904	<b>3'3</b> 522 168 cases in 1909	<b>3.4</b> 1072	<b>4.6</b> 336	<b>5.5</b> 871	<b>5.04</b> 139	<b>3.7</b> 168
II5	<b>2.4</b> 244 79 cases 111 1900	525 6.0	<b>0.76</b> * 108 37 cases 37 cases	<b>0.41</b> 116	1.4 106	<b>0.4</b> * 59	z 20.0	<b>0.5</b>
142	<b>0.47</b> 47	<b>1.29</b> 332	ог * <b>10.0</b>	0.94*	<b>1.98</b> 143	821 821	0.65 18	0.33 15
6 (3)	<b>4.1</b> 10 (2)	<b>2.2</b> 14 (7)	<b>2.4</b> 8 (2)	<b>5.08</b> 36 (13)	<b>6.7</b> <b>6.7</b>	<b>3.1</b> 13(4)	1.4 1	<b>1</b> ⁴ 1 (1)
3372	<b>24.7</b> 2424	<b>24.7</b> 6335	<b>21.01</b> 3289	<b>22'6</b> 7077	<b>22'8</b> 1640	<b>26.2</b> 4105	<b>25.7</b> 710	<b>15.4</b> 701
1	18° 18	3.9	9.6.	<b>4.8</b> 15	<b>4.1</b> 3	<b>1.8</b> 3	11	see Little- borough
m	<b>5</b> .1	<b>3.5</b>	9.8 9.8	<b>4.8</b> 15	1.3 I	4.2	11	6.4 3
339° at Altham	11	<b>5'</b> 1319°	11	0.8 258°	<b>6'</b> 447°	11	<b>1.7</b> 50	46
4045		11	11			11	4. 1000	
1432	22 [.] + 2221	<b>2.8</b> + 717	<b>5</b> - 773	<b>1'7</b> - 537	<b>5.7</b> + 410	$+\frac{14}{2188}$	<b>12</b> + 322	<b>6.6</b> + 293
12205	6426 <b>6.2</b>	<b>8.2</b> 25368	<b>2.4</b> 15920	<b>3'</b> 31053	<b>2.4</b> 7031	7.0 14881	2641	<b>1.4</b> 4427
Acreage 970	PRESTWICH Acreage 2494	RADCLIFFE Acreage 3098	RAMSBOTTOM Acreage 6424	RAWTENSTALL (Borough) Acreage 9535	RISHTON Acreage 2985	ROVTON Acreage 2145	TRAWDEN Acreage 6815 2'4	WARDLE Acreage 3192

AND ALLIED INFECTIOUS DISEASES

TABLE II.-STATISTICS OF MANUFACTURING DISTRICTS-continued.

Lancashire Urban Districts-continued.

	POPUL	POPULATION	P	PERSONS EN	(PLOYED			TEN	TEN YEARS-1900-1909	00 - 1909		
LANCASHIRK URBAN DISTRICTS, and Acreage	Per census 1901 and rate per acre	Per census 1901 1901 per acre per acre per cent	In Factories in 1909 per cent	In Mines in 1909 per cent	As Mid. wives in 1909 per 10,000	As Medical Men in 1905 ber 10,000 pop.	BIRTHS Registered and rate per 1000 population	Puerperal Fever Cases- (Fatal () ] per 1000 births	Erysipelas and rate per 1000 population	Diphtheria and rate per 1000 population	Scarlet Fever and rate per 1000 population	Remarks
WHITWORTH Acreage 4485	<b>2.1</b> 9578	<b>7.3</b> - 706	11	<b>0.9</b> 80e	<b>1</b> '1 1	<b>4</b> .3 4	<b>21'5</b> 2012	<b>2.4</b> 5 (2)	<b>1.59</b> 149	<b>0'5</b> 52	<b>2'5</b> 242	Fs 17
(IDNES (Borough) Acreage 3110	<b>9.5</b> 28580	<b>10'</b> + 2964	[]]	11	7'05 21	<b>2.7</b> 8	<b>33.6</b>	<b>11)</b> 61	0.59	947 6.0	3.3 1001	Fs 65

## Lancashire County Boroughs.

Mb 40%	Mb 55% Mpf 6 (3.4) Db 44.8% Dpf 5 (3.5) Fs 130 Ft 88	Mb 66% Mpf r (0 ³ ) Db ³³ % Dpf ³ (1 ⁵ ) Fs ³⁵⁵ Ft ⁸³ (with Moses Gate)
<b>5.2</b>	<b>6.5</b>	<b>5:3</b>
3113	8463	9253
<b>0.7</b>	<b>1:2</b>	8401
428	1568	9.0
<b>1'16</b> 688	<b>0.71</b> 741 (1902-03)	<b>0.43</b> 745
<b>2:5</b>	<b>4'3</b>	2.1
46 (12)	144 (64)	IOI
<b>31'1</b>	<b>25:4</b>	<b>27'1</b>
18437	33098	46517
4.1	<b>4.7</b>	<b>4</b> .7
25	70	82
<b>1.4</b>	<b>3.2</b>	<b>3.2</b>
9	53	5 ⁸
11	<b>0.01</b>	1:3 2505 (Census 1901)
	<b>37'</b> 50000	<b>26'</b> 47491
<b>10'</b>	<b>17'5 2'9</b>	<b>7.9</b>
+ 6189	129216 + 3848	+ 12670
<b>57</b> 586	<b>17'5</b> 129216	<b>11'</b> 168215
BARROW-IN- FURNESS Acreage 11023	BLACKBURN Acreage 7431	BOLTON Acreage 15283 168215 + 12670

26

### AND ALLIED INFECTIOUS DISEASES

		0161		7 (0°3) (6°6)	(L.	-	(6.1
Fs 162 Ft 93	Mb 75% Db 25% Fs 50 Ft 33	Mb 59% Db 40% Ft 170	Mb 40% Ft 49	¹⁹⁰⁹ Mb 78'3 Db 21'7 Mpf 1 (0 Dpf 3 (6 Fs 377 Ft 82	$ \begin{array}{c} {}^{1000} {\rm Mb} & 8_3 0 \\ {\rm Db} & 17 0 \\ {\rm Db} & 17 0 \\ {\rm Mpf} & 6 & (3\cdot1) \\ {\rm Dpf} & 1 & (2\cdot7) \\ {\rm Ft} & 3 \end{array} $		Mb 44% Mpf 2 (0 ^{.8} ) Db 55% Dpf 6 (1 ^{.9} )
4931	<b>3.4</b> 1998	2669 <b>2.0</b>	<b>4.05</b> 4627	<b>2.9</b> 2528	<b>3.6</b>		<b>5:3</b> 11612
950	<b>1.2</b> 707	9011 <b>L.0</b>	9.0 9.18	149 149	<b>0.6</b>		<b>1'8</b> 4043
iitog	<b>0.49</b>	<b>0'63</b> 886	656	<b>0.74</b> 632	<b>0.55</b> 464		0017
89 (46)	<b>68</b>	<b>4:3</b> 158	<b>2.6</b> 88	<b>4.4</b> 90 (35)	<b>3.3</b>		<b>2'3</b> 140
28033	<b>22'5</b> 13134	<b>26'2</b> 36659	<b>28.8</b> 32909	<b>23.5</b> 20068	<b>27'4</b> 23082		<b>27.4</b> 59086
54	<b>4.4</b> 26	<b>5.8</b> 83	<b>5.7</b> 66	<b>4.9</b> 43	<b>3.1</b> 21		<b>3.5</b> 120
29	<b>4:1</b> 24	<b>5</b> 74	<b>4.7</b> 56	<b>5.4</b> 49	<b>4</b> . 28		<b>1:1</b> 35
2740 (Census 1901)	0.02 17	0.2 342°		96 600.0	11		11
30,000	11	11	11	11	<b>11</b> . 8586		11
+ 9294	<b>1</b> + 620	<b>8'</b> + 10249	<b>3'6</b> + 4124	<b>10</b> + 8323	<b>12</b> + 7936	s.	<b>7</b> + 15663
97043	<b>9.8</b> 58029	<b>29.5</b> 137246	<b>30'6</b> 112989	<b>13.2</b> 83114	<b>26</b> [•] 64242	Boroughs.	<b>25</b> . 211579
Acreage 4015	BURY Acreage 5907	OLDHAM Acreage 4729	PRESTON Acreage 3721	Rochdalle Acreage 6446	WARRINGTON Acreage 3115	English County ]	LEICESTER Acreage 8586

8
03
-
-
2
1 104
-
22
6
č.
4
100
TO.
-
CT
2
-
2
1
-
S
-
0
-
1.30
0
Pro-
5
-
22
URI
5
2
CT
-
0
-
-
12.
2
5
~
12
4
_
1
M.
Z
-
[7.
TICS OF
TICS OF
TICS OF
TICS OF
TICS OF
TICS OF
TICS OF
ATISTICS OF
ATISTICS OF
ATISTICS OF
TICS OF
ATISTICS OF
ATISTICS OF
ATISTICS OF
STATISTICS OF
STATISTICS OF
STATISTICS OF
ATISTICS OF
STATISTICS OF
STATISTICS OF
STATISTICS OF
STATISTICS OF
STATISTICS OF
STATISTICS OF
STATISTICS OF
STATISTICS OF
STATISTICS OF
ABLE IISTATISTICS OF
STATISTICS OF

### Scotch Burghs.

	POPUI	POPULATION	I	PERSONS EMPLOYED	<b>TPLOYED</b>			TEI	TEN YEARS-1900-1909	00-1909		
Scorch Bunans, and Acreage	Per census 1901 and rate per acre	Increase + or Decrease - for 10 years 1901-1911 per cent	In Factories in 1909 per cent	In Mines in 1909 per cent	As Mid. wives in 1909 per 10,000 pop.	As Medical Men in 1905 per 10,000 pop.	BIRTHS Registered and rate per 1000 population	Puerperal Fever Cases. [Fata]()] per 1000 births	Erysipelas and rate per 1000 population	Diphtheria and rate per 1000 population	Scarlet Fever and rate per 1000 population	Remarks
FALKIRK Acreage 1670	<b>17</b> 29280	<b>14</b> + 4289	<b>7.5</b>	11	None Regis- tered	<b>4.9</b> 15	<b>35.4</b> 10765	<b>57</b>	<b>1.8</b> 547	892 892	<b>3'3</b> 1021	Fs 50
GLASGOW 61' 1'1 + 8861 Acreage 12669 775594 + 8861	<b>61'</b> 775594	<b>1.1</b> + 8861		11	None Regis- tered	<b>9</b> * 744	<b>31'1</b> 243075	4.0 1010	<b>1.43</b> 11149	<b>1.2</b> 9425	<b>3'2</b> 24910	Fs 4467
English Administrative Counties.	trative	Counties.										-
LANCASHIRE Urban Districts 1358767	<b>3.3</b> 1358767	10.3	San Factory	otores	4.2	5.3	29.4 410800	<b>3.0</b>	0.8 11830	1.2	5.3 73085	1909 Mb 52 %

1'2         5'3         1909           17507         73985         Mb 52%           Db 48%	1.1         3.4         Mpf 70 (3.1)           2582         8609         Figures refer to whole county
<b>0.8</b>	<b>0.6</b>
<b>0.8</b>	1402
<b>3.0</b>	<b>2.2</b>
1266	125
<b>29.4</b>	<b>25'2</b>
410809	56812
<b>5.3</b>	29
756	0.0
<b>4.2</b>	101
620	0.0
See Factory	Districts, page 45
<b>10.3</b> + 140137	<b>9.6</b> + 21242
<b>3:3</b> 1358767	219378
LANCASHIRE	Rural Districts
Urban Districts 1358767	Acreage 716333 219378 + 21242
Acreage 350196	<b>3'2</b>

5
CTS
O
H
N
JISTR
H
S
H
-
0
1
MIXEI
50
2
(IL
OF
0
10
23
CICS
H
H
in
H
-
5
A
H
in
4
-STATISTIC
III
[2]
BLE
I
-
TA
H
1 U

### Lancashire Urban Districts.

	POPUI	POPULATION	PI	PRESONS EMPLOYED	(BEOVED			TRI	TEN YEARS 1900-1909	00-1909		
LANCASHITE" URBAN DISTRICTS, and Acreage	Per census 1901 and rate per acre	Increase + or for 10 years for 10 years per cent	In Factories in 1900 per cent	In Mines in 1909 per cent	As Mid- wives in 1909 per 10,000 pop.	As Mid- Mid- wives Medical Men in 1909 in 1905 per 10,000 per 10,000	BIRTHS Registered and rate per 1000 population	Puerperal Fever Cases. [Fatal()] per 1000 births	Erysipelas and rate per 1000 population	Diphtheria and rate per 1000 population	Scarlet Fever and rute population	ltemarks
EccLES (Borough) Acreage 2057	<b>18'</b> 34369	<b>22'</b> + 7577	-11	11	<b>4.4</b> 18	<b>4.1</b> 1.5	<b>26.7</b> 9885	<b>2'1</b> 21 (13)	0.9*	1.7 652 Epidemic in 1902-3	<b>4.6</b> 1719 <i>Epidemic</i> <i>in 1900</i>	Ft 3 * 1902-09
GORTON Acreage 1147	<b>23'</b> 26564		11	11	. <b>1</b> 0	Man- chester Rate	<b>34.9</b> 9623	<b>2'2</b> 22 (8)	0.62 173	991 <b>9.0</b>	<b>5'1</b> 1411	The figures and rates are for 1900 - 1908. Included in City of Man- chester, 1908.
IRLAM Acreage 4620	<b>1</b> . 4335	<b>45</b> . + 1974	11.		<b>8.</b> 4 5	3.9	<b>31'2</b> 1571	<b>5.09</b> 8 (3)	<b>0.91</b> 46	<b>2'6</b> 131	<b>4.3</b> 218	
LANCASTER (Borough) Acreage 3506	<b>11'5</b> 40329	<b>2.6</b> + 1085	11	11	61 9. <b>5</b>	<b>8.8</b> 36	<b>25'6</b> 10421	<b>2'1</b> 22 (II)	0.5 203	<b>1.2</b> 490	<b>4.6</b> 1898	Ft 2
LATHOM and BURSCOUGH Acreage 13660 <b>1.9</b>	7113	$^{17}_{+122}$	<b>2</b> . 150	11	6 <b>.9</b>	<b>4</b> 1 3	<b>28'1</b> 2071	<b>5.7</b> 12 (8)	0.90 69.0	<b>2.6</b> 188	<b>5.6</b> 402	Fs 3

### STATISTICS OF PUERPERAL FEVER

100	
- 22	
22	
1.00	
100	
24	
0	
1.5	
1	
10	
<b>U</b>	
1. 2	
-	
1 3	
0	
1000	
-	
- 0-	
1	
200	
0	
~ I	
have	
-	
0	
-	
1.00	
0	
-	
193	
-	
A. P.	
R	
-	
IM	
M	
-	
may.	
1-	
his .	
8	
0	
0	
OF	
0	
0 0	
S 01	
S 01	
CS 01	
CS O	
ICS O	
ICS O	
FICS O	
TICS 0	
STICS O	
STICS 0	
STICS 0	
ISTICS 0	
ISTICS 0	
USTICS 01	
TISTICS 01	
UTISTICS 01	
ATISTICS 01	
ATISTICS	
ATISTICS	
ATISTICS	
ATISTICS	
STATISTICS 01	
ATISTICS	
STATISTICS	
ATISTICS	
ISTATISTICS	
STATISTICS	
ISTATISTICS	
3 IIISTATISTICS	
ISTATISTICS	
3 IIISTATISTICS	
BLE IIISTATISTICS	
BLE IIISTATISTICS	
BLE IIISTATISTICS	
ABLE IIISTATISTICS	
ABLE IIISTATISTICS	
ABLE IIISTATISTICS	
BLE IIISTATISTICS	

Lancashire Urban Districts-continued

	Remarks	Ft 3				Ft 2	Ft 12	
	Scarlet Fever and rate per 1000 population	<b>5°5</b> 406 188 cases in 1901	<b>5.9</b> 258	<b>1.6</b> 63	<b>3.7</b> 267	<b>4.9</b>	<b>3.2</b> 477 477 100 cases in 1900	<b>5'5</b> 443
0-1909	Diphtheria and rate per 1000 population	0"2 17	<b>0.4</b>	<b>1.08</b> 42	<b>0.4</b>	<b>1.1</b> 64	0.8 8.0	6.0
TEN YEARS 1900-1909	Erysipelas and rate per 1000 population	1.05	0.3 13	0.46 81	<b>1.04</b> 74	<b>1.82</b> 105	86 86	1.01 81
TEL	Puerperal Fever Cases. [Fatal()] per 1000 births	<b>3.4</b> 6 (4)	(I) I 8.0	<b>3.8</b> 3 (2)	<b>1.4</b> 3 (1)	<b>6.8</b> 13 (3)	<b>3.2</b> 12 (7)	<b>2.2</b> 6 (3)
	PLRTHS, Registered and rate per 1000 population	<b>241</b> 1761	28°1 1214	<b>20'3</b> 789	28°5 2011	<b>32'6</b> 1873	<b>25.</b> ⊈ 3743	<b>33'6</b> 2678
	As Medical Men in 1905 per 10.000 pop.	<b>4.07</b> 3	6.9	2'5 I sce Roch- dale	12.7 9	1.7 1	<b>3.3</b> 5	9.2
PLOYED	As Mid. wives in 1909 per 10,000 pop,	<b>3.8</b> 3		<b>5.2</b> 2 Roch- dale	<b>5.4</b> 4	<b>6</b> .5 4	<b>3.8</b>	6.4 5
PERSONS EMPLOYED	In Mines in 1900 per cent	[]	11	<b>1.7</b> 70°	<b>7</b> 500e	11	<b>3:0</b> 450°	2.5 200ª
đ	In Factories in 1909 per cent	11		11	11	<b>2.7</b> 170	11	11
NOLTA	Increase + or Decrease - for 10 years 1901-1911 per cent	<b>17'</b> + 1225	<b>0.8</b> + 36	<b>3</b> . + 110	<b>8</b> + 552	<b>16'</b> + ⁸⁸²	<b>10</b> . + 1528	<b>3.6</b> +_299
POPULATION	Per census 1901 and rate per acre	<b>1'9</b> 6865	<b>1:3</b> 430 <b>4</b>	3907	<b>12.3</b> 6857	<b>3.5</b> 5436	<b>3'</b> 14192	<b>26'</b> 7855
	LANCASHIRK URBAN DISTRICTS and Acreage	LEYLAND Acreage 3735	Longridge Acreage 3285	Norden Acreage 5358 <b>1'3</b>	ORMSKIRK Acreage 574	ORRELL Acreage 1517	OSWALDTWISTLE Acreage 4885	PRESCOT Acreage 297

30

.p.

		Ft 10 *8 years	Fs II	Ft 6	Fs 14		Ft I		
12	<b>3:9</b> 1364	<b>7'08</b> 2005	<b>5.3</b> 351	<b>4.6</b> 577	<b>4.0</b> 975	<b>7:4</b> 498	<b>9.5</b> 322		<b>3.2</b> 276
	<b>1'3</b> 476	<b>2.6</b> 755	<b>2.0</b> 13	<b>1.5</b> 194	<b>1.09</b> 265	<b>1.8</b> 124	<b>1:1</b> 38		<b>1:1</b> 97
	<b>0.54</b> 169	<b>1'16*</b> 263	<b>0.15</b> 10	0'41 51	<b>0'6</b> 154	09 68.0	<b>1</b> .3 44		<b>0.3</b>
	<b>2'1</b> 16 (12)	<b>1.7</b> 15 (9)	<b>1'6</b> 2 (2)	(2) 2 (2)	<b>1.2</b> 8 (2)	<b>1.9</b> 3 (2)	<b>8.8</b> 7 (3)		<b>4.08</b> 7 (2)
3	<b>21'9</b> 7610	<b>29'9</b> 8479	<b>19'2</b> 1221	<b>20'1</b> 2515	<b>26'4</b> 6405	<b>22'8</b> 1538	<b>23.2</b> 786		<b>20'3</b> 1715
	<b>3.1</b> 12	<b>2.1</b> 6	3'1 2	1.6 2	<b>9.8</b> 24	<b>1.03</b> 7	2*9 1		see Bury
-	<b>3'2</b> 13	2.3	<b>1.5</b> I	2:3 3	4.2 11	<b>5.8</b> 4	5 <b>.</b> 9		11
663°	11	<b>6</b> . 1864°		32°		11			2.0 189°
	11	11	<b>30'0</b> 2049	11	0.3 80	11			
	<b>39</b> . + 12060	<b>13</b> . + 3754	<b>10</b> . + 651	<b>3</b> . + 296	<b>14</b> + 3297	<b>5.7</b> + 379	<b>1'5</b> + 51	ts.	<b>11'8</b> + 955
-	<b>10'6</b> 30436	<b>12</b> 27005	<b>2.4</b> 6118	12355	<b>25</b> ² 3102	<b>4</b> . 6588	3349	Distric	2.0 8088
14	STRETFORD Acreage 3240	SWINTON and PENDLEBURY Acreage 2282	TOTTINGTON Acreage 2543	TURTON Acreage 17335 1.3	WATERLOO with SEAFORTH Acreage 952	WHITEFIELD Acreage 1406	WITHNELL Acreage 3705	Lancashire Rural Districts.	BURY Acreage 12014

31

AND ALLIED INFECTIOUS DISEASES

-
-
100
0.5
-
22
- 22
100
100
100
20
0
0
1
TO.
S
1
-
2000
0.0
~
here's
100
0
Print is
1.
-
2
(n)
1
have a
1
0
2
0
-
123
-
24
IXED
-
-
-
100
100
IM
-
OF 1
OF
OF
-STATISTICS OF
-STATISTICS OF
-STATISTICS OF
-STATISTICS OF
-STATISTICS OF
-STATISTICS OF
OF
-STATISTICS OF
-STATISTICS OF
IIISTATISTICS OF
IIISTATISTICS OF
IIISTATISTICS OF
IIISTATISTICS OF
IIISTATISTICS OF
IIISTATISTICS OF
IIISTATISTICS OF
IIISTATISTICS OF
IIISTATISTICS OF
IIISTATISTICS OF
IIISTATISTICS OF
ABLE IIISTATISTICS OF
ABLE IIISTATISTICS OF
ABLE IIISTATISTICS OF
IIISTATISTICS OF

## Lancashire County Boroughs.

	Remarks	Mb 71% Db 29%	$ \begin{array}{c} ^{1909} {\rm Mb} \ 72 \% \\ {\rm Db} \ 27 \% \\ {\rm Mpf} \ 34 \ (2 \cdot 0) \\ {\rm Dpf} \ 28 \ (4 \cdot 2) \end{array} $	Mb 59% Db 41% Mpf 33 (3'1) Dpf 49 (6'6) Ft 39°	Mb 72% Db 27% Mpf10(2°04) Dpf16(8°5) Ft 15 Fs 37		* Whole county		WG 1707
	Scarlet Fever and rate population	<b>5.2</b> 3277	<b>5.1</b> 36625	<b>3:9</b> 25931	<b>4.9</b> 11023			I	-
0-1900	Diphtheria and rate per 1000 population	<b>0.8</b> 539	<b>1:3</b> 9613	<b>0.7</b> 5034	<b>1.8</b> 4148			1	
TEN YEARS 1900-1900	Erysipelas and rate per 1000 population	<b>0.62</b> 391	<b>1.35</b> 9692	0.46 3111	<b>0.74</b> 1665			1	
TE	Puerperal Fever Cases. [Fatal ()] per 1000 births	<b>1.5</b> 31	<b>2.6</b> 620	<b>3.8</b> 169	<b>3.1</b> 227		1.7*	59 (30)	
	BIRTHS, Registered and rate per 1000 population	<b>32'3</b> 20279	<b>33'1</b> 236822	<b>26'9</b> 17 ⁸ 359	<b>31'8</b> 71222		22.3* 1908-09	45611	
	As Medical Men in 1905 per 10,000 pop.	<b>6</b> .3 41	<b>6°5</b> 471	<b>6.2</b> 561	see Man- chester		7.5*	732	
PLOYED	As As As Aid- Mid- Medical Menical in 1905 per 10,000 per 10,000	<b>4.2</b> 29	<b>4.5</b> 334	<b>2.2</b> 158	<b>2.2</b> 51		3.3*	235	140
PERSONS EMPLOYED	In Mines in 1900 per cent			<b>0.2</b> 1569	5		331*	I	-
P	Factories in 1909 per cent	[]		11			SPP	Appen- dix	
PULATION	Increase + or Decrease - for 10 years 1901-1911 per cent	<b>16'</b> + 9646	<b>6</b> + 42432	<b>10'</b> + 69554	<b>3.2</b> 10423	Counties		+ 66582	1.9 1.8211
PO	Per census 1901 and rate per acre	<b>33.4</b> 60235	<b>42.6</b> 704134	<b>39'</b> 644873	<b>42.9</b> 320957	trative		5. 641027	0.0
	LANCASHIRE COUNTY BOROUGHS, and Acreage	BOOTLE Acreage 1946 (1906)	LIVERPOOL Acreage 16619 (1905)	MANCHESTER Acreage 19059 (1905)	SALFORD Acreage 5202	English Administrative Counties.	KENT Acreage :	Urban 115932	IXUITAL 053202

STATISTICS OF PUERPERAL FEVER

Mb 28% Db 72% Mpf 83 (2.4) Dpf 188 (2.2) • 537 gave notice of intention to practice.	* Whole county Mb 42.8 Wq 786	$\left\{\begin{array}{c} * \text{ Whole}\\ \text{ county}\\ \text{ Mb } 70\%\\ \text{ Db } 30\%\\ \text{ Wq } 1440\end{array}\right.$	$\begin{array}{c} {\rm Mb} \begin{array}{c} {}^{\rm rgoo}_{58\%} \\ {\rm Db} \begin{array}{c} {}^{\rm rgoo}_{42\%} \\ {\rm Mpf} \begin{array}{c} 34 \\ {\rm Dpf} \begin{array}{c} 28 \\ 28 \end{array} \\ {\rm Opf} \begin{array}{c} 28 \\ 400 \end{array} \\ {\rm Wq} \begin{array}{c} 3842 \\ 9842 \\ \end{array} \end{array} (0.6)$
181445	<b>3'6</b> 6304 <b>3'6</b> 4427	2:9 3160 2:8 3834	<b>4.2</b> 21273
87808	1'3 2276 1'02 1243	1.02 1101 0.8 1115	<b>1:3</b> 6440
47100	477 4001 4001	0:47 503 549 549	<b>0'8</b> 4385
2666 (1761)	<b>2:4</b> 141 (71) <b>116</b> 54 (39)	<b>2.1</b> 62 (24) <b>2.09</b> 68 (30)	<b>2.6</b> 428
1271065	<b>34.04</b> 58124 <b>26'9</b> 32663	<b>26.4</b> 28374 <b>25.1</b> 33666	11
5835	<b>4.1</b> * 125	<b>6.3</b> I50 Whole county	<b>4.9</b> 256
3285*	<b>591</b>	12.6 310 Whole county	<b>7.5</b> 410
I	<b>1.0*</b> 37424	<b>1.5</b> * 3780	<b>10°</b> 56727
see Appen- dix	see Appen- dix	see Appen- dix	see Appen- dix
	<b>3'</b> 155995 + 58916 118721 + 10503	<b>3</b> . + 3115 + 3108 + 3408	<b>15</b> . +75283
4522961	<b>3'</b> 155995 118721	<b>2.2</b> 106558 133225	484846
Acreage 74816 4522961 - 13306	Norringham—) Urban Districts Acreage 66827 Rural Districts Acreage 454613 <b>3.8</b>	SHROPSHIRE— Urban Districts Acreage 47058 Rural Districts Acreage 814744 6.	DERBYSHIRE Acreage $645097$ $484846$ $+75283$ Appen- <b>1.1</b>

### AND ALLIED INFECTIOUS DISEASES

TABLE IV.-STATISTICS OF RESIDENTIAL DISTRICTS.

### Lancashire Urban Districts.

	Remarks		60-1061 *	Statistics for 1905-09 Fs 2				
	Scarlet Fever and rate population	<b>3.2</b> 38	<b>3.8</b> 626	<b>1'9</b> 34	3:3	<b>2:2</b> 46	<b>3.9</b>	3'8 513 Epitemic in 1902
000 - 1000	Diphtheria and rate per 1000 population	8 9.0	8 * <b>*</b> 0.0	<b>0:2</b> 4	r 0.5	02 6.0	<b>1.2</b> 167	44 9.0
TEN YEARS-1900-1909	Erysipelas and rate per 1000 population	т 8.0	49 * <b>F.0</b>	1 1	11	<b>0.28</b> 6	<b>1.05</b> 146	0.55
TE	Puerperal Fever Cases. [Fatal()] per 1000 births		<b>1.5</b> 5 (0)	11		<b>8*5</b> 4 (2)	<b>3.8</b> 14 (8)	<b>2:3</b> 10 (2)
	BIRTHS Registered and rate per 1000 population	<b>20'5</b> 24.1	<b>19.5</b> 3199	<b>9.1</b> 159	<b>13.2</b> 28	<b>22'6</b> 470	<b>26.01</b> 3952	<b>30'1</b> 4265
	As Medical Men in 1905 per 10,000 pop.	see Liver- pool	13.	r 2.2		5 6.6	8.9 9.9	<b>5.8</b> 8
IPLOYED	As Aldid: Medical Medical wives Men in 1909 per 10,000 per 10,000 per 10,000 per 10,000		.4.	4.6 I		11	<b>3</b> .5 4	2.6 4
PERSONS EMPLOYED	In Mines in 1900 per cent		11	11	11	11	<b>4</b> . 422 ^e	<b>1.5</b> 2320
-	In Factories in 1900 per cent	11	11			11		11
POPULATION	Increase + or Decrease - for 10 years 1901-1911 per cent	<b>19.</b> + 211	<b>16'</b> + 2490	<b>12.7</b> + 1259	<b>9</b> . - 21	<b>2"7</b> - 61	<b>17'</b> - 2255	<b>31'</b> + 3794
POPUL	Per census 1901 and rate per acre	IOII	ISSII	<b>1:2</b> 985	219	2102	<b>1'7</b> 13020	<b>5.3</b> 12082
	LANCASHIRE URBAN DISTRICTS, and Acreage	ALLERTON Acreage 1589 1.3	BIRKDALE Acreage 4316 (1911)	BISPHAM-WITH- NORBRECK (Created 1924) Acreage 1346	CHILDWALL Acreage 830 3.9	CROSTON Acreage 2347 1.02	DALTON-IN-FUR- NESS Acreage 7990	FLEETWOOD Acreage 2510

34

		AND A	LLIED	INFE	CTIOU	S DISE.	ASES	35
En Cafe and		Figures and rates for 1903-09	Fs 3	Fs 13				
2	<b>3'9</b> 133 Epidemic in tool	<b>1.5</b> 32	<b>2.9</b>	<b>3</b> 47	<b>3'8</b> 129	<b>2.8</b> 130	<b>4.1</b> 155 56 cases in 1902	<b>4.2</b> 615
2	11 0.3	е 60.0	<b>0.8</b> 82	<b>0.4</b> 46	0.6 22	<b>2.01</b> 93	0.7 28	11 170
?	92 26	11	68 89	<b>0.51</b> 52	91 2470	0.36 17	<b>0.42</b> 16	<b>0.38</b> 55
1-1 -	<b>1.6</b> 2 (1)	0	0.5 0	<b>3.2</b> 5 (2)	0	<b>1</b> .7 2 (I)	<b>2.8</b> 3 (2)	<b>2.60</b> 11 (4)
3	<b>17'7</b> 593	6.9 741	<b>21.4</b> 1976	<b>15'5</b> 1560	<b>7</b> 00	<b>24.7</b> 1143	<b>28°5</b> 1066	<b>29'1</b> 4178
	<b>11:7</b> 4	<b>24.0</b> 5	<b>4</b> *2 4	<b>8:1</b> 8		<b>12.9</b> 6	<b>8.03</b> 3	7.8 9 see Man- chester
•		4.5 I	<b>3</b> *5 4	<b>2.9</b> 3	3.0 I	<b>6.5</b> 3	2.6 I	see Man- chester
	11	11		11	11	11		11
	11	6 6	<b>0.1</b> 13	<b>8</b> . 900	11		11	<b>1.0</b> 200
3	<b>46</b> . + 1340	<b>12</b> + 239	<b>62'</b> + 4719	<b>19</b> . + 1848	1E - 6.0	<b>2</b> ⁻ 102	<b>2.9</b> + 100	<b>70</b> . + 8115
•	<b>1.5</b> 2870	<b>1.1</b> 1993	<b>4.8</b> 7555	<b>6°</b> 9392	<b>1.8</b> 3381	<b>1.5</b> 4661	<b>4.3</b> 3693	<b>23'</b> 11485
Acreage 5427	FULWOOD Acreage 2116	GRANGE-OVER- SANDS Acreage 1540	GREAT CROSBY Acreage 1907	HEATON NORRIS Acreage 1619	HEVSHAM Acreage 1835	НИХТОN-WITH- ROBY Acreage 3035	Kirkham Acreage 857	LEVENSHULME Acreage 606

10
-
-
ontinu
-
-
* mak
No. 1
-
1
5
0
0
E ST
100
S
T.S.
-
1.1
1. 3
0
'RI
0
-
¥
1.00
10
0.1
1000
~
-
63
Provide State
100
N.C.
-
-
100 A
200
-
Z
-
5-3
100
1000
0
H
-
0
~ x
1.00
102.1
~
Print I
RESI
E.
H
F
OF
OF
OF
OF
ATISTICS
ATISTICS
ATISTICS
ATISTICS
-STATISTICS
ATISTICS
-STATISTICS
-STATISTICS
-STATISTICS
IVSTATISTICS
-STATISTICS
IVSTATISTICS
BLE IVSTATISTICS
IVSTATISTICS
ABLE IVSTATISTICS
ABLE IVSTATISTICS
BLE IVSTATISTICS

# Lancashire Urban Districts-continued.

	_		-		. 1	1		1	
	Remarks				Fs 8	Fs 37		60-1061 *	60-1061 *
	Scarlet Fever and rate per 1000 population	<b>5.8</b> 708	9 6.0	<b>5</b> 02 56	<b>2.9</b>	<b>6.2</b> 744 287 in 1900	<b>4.2</b> 194	<b>1.9</b> * 46	<b>4.08</b> * 63
900-1303	Diphtheria and rate per 1000 population	1.08 131	9 6.0	<b>0.3</b> 4	<b>0'3</b> 25	301 8.0	0.6 28	<b>1.08</b> * 25	1.7* 27
TEN YEARS-1900-1909	Erysipelas and rate per 1000 population	06 <b>11</b>	0.45 3	0.27 3	0.19 15	<b>0'62</b> 74	0.43 20	<b>0.34*</b> 8	0.84*
TE	Puerperal Fever Cases. [Fatal()] per 1000 births	<b>2.08</b> 10 (9)	0	0	<b>1.4</b> 2 (1)	<b>1.2</b> 3 (3)	<b>1.7</b> 2 (2)	0	0
	BIRTHS Register d and rate per 1000 population	<b>39.7</b> 4796	17 <b>6</b> 117	17.4 191	<b>17'9</b> 1429	<b>19.5</b> 2326	<b>24'9</b> 1145	<b>20'7</b> 478	24.07 371
	As Medical Men in 1905 in 1005 pop.	<b>2.</b> ⁴ 3	see Liver- pool	9.1 I	<b>13'5</b> 11	<b>10</b> . 12	8 <b>.</b> 7	30'	11
(PLOYED	As Mid- wives in 1909 per 10,000 pop.	<b>3.6</b> 5	see Liver- pool	9. I	2.2 2	<b>4.9</b>	9.8 4	4. 1	
PERSONS EMPLOYED	In Mines in 1000 per cent		11	11	11	11		11	11
P	In Fuctories in 1000 per cent		11		<b>7</b> . 650	11		0.5 12	11
ATION	Increase+ or for 10 years 1901-1911 per cent	<b>39</b> . + 4204	<b>49</b> . + 281	<b>1</b> . + 11	<b>31'</b> + 2279	<b>2.8</b> + 335	<b>8</b> - 411	9. + 201	<b>20'</b> + 295
POPULATION	Per census 1901 and rate per acre	<b>14</b> . 10592	563	1001	<b>3.2</b> 7185	<b>6</b> . 11798	<b>5.8</b> 4731	2'5	1423
	LANCASHIRE URBAN DISTRICTS, and Acreage	LITHERLAND Acreage 857	LITTLE CROSBY Acreage 1903 2.9	LITTLE WOOLTON Acreage 1389 1.2	LYTHAM Астеаде 2464	MORECAMBE (Borough) Acreage 1801	Мисн Woolton Астеаде 792	POULTON-LE- FYLDE Acreage 915	PREESALL-WITH- HACKINSALL Acreage 3232

STATISTICS OF PUERPERAL FEVER

36

					and the second second	
	Fs 7 Figures and rate for 1901- 1909					¹⁹⁰⁹ Mb 40% Mpf 1 (2.4) Db 60% Dpf 3 (4.8)
214	<b>4.5</b> 168	<b>2.6</b> 260	<b>3.6</b> 256	<b>3.4</b> 399		4.4
49	0.5 22	<b>3.02</b> 299	<b>1.7</b> 124	<b>0°8</b> 94		<b>1:3</b> 654
53	<b>0'61</b> 23	<b>0.65</b> 65	<b>0.55</b> 39	<b>0.4</b> 56		681 789
4 (2)	<b>1.08</b> 2 (1)	$\begin{array}{c} {f 2.4} \\ 6 & (2) \end{array}$	<b>1.79</b> 3 (2)	1.9 6 (2)		<b>2.5</b>
1407	<b>27'06</b> 1010	<b>24.8</b> 2461	<b>23*6</b> 1667	<b>26.03</b> 3023		<b>22'6</b> 11353
12	2.6 I	12'1 12	<b>11.2</b> 8	11'1 13		<b>8°5</b> 44
I	<b>6.8</b> 3	<b>3.1</b> 3		<b>4</b> .1 5		<b>4.2</b> 24
1	11	11	11	11		11
26	<b>15</b> 650 or 700	11		11		
6838 + 3002	<b>5.0</b> + 1561	<b>5</b> . - 512	<b>20'</b> + 1321	<b>9</b> + 1081	ughs.	<b>14.</b> 23. 47348 + 11028
6838	<b>1.2</b> 3108	<b>3'1</b> 10064	<b>7.1</b> 6594	<b>2:5</b> 11271	ty Boro	<b>14</b> . 47348
THE SEA Acreage 3342	THORNTON Acreage 2996	ULVERSTON Acreage 3172	URMSTON Acreage 992	WALTON-LE- DALE Acreage 4658	Lancashire County Boroughs.	BLACKPOOL Acreage 3495

Mb 40% Mpf 1 (2'4) Db 60% Fs 174	Mb 41% Db 59%	
4.4	<b>3.9</b> 1912	
<b>1:3</b> 654	<b>0'6</b> 333	
0.37 1 ⁸ 9	<b>0.55</b>	
<b>2.5</b>	<b>1.9</b> 18	
<b>22'6</b> 11353	<b>18.4</b> 9019	
<b>8'5</b> 44	<b>15.1</b> 75	
<b>4.2</b> 24	4.3	
11		
11		
<b>14. 23.</b> 47348 + 11028	<b>7.4</b> 3567	
<b>14</b> . 47348	<b>11'5</b> 48083	
BLACKPOOL Acreage 3495	Southport Acreage 4233	

### English County Boroughs.

	Mb 61% Db 39%
-	20
	<b>1.8</b> 924
	<b>1.06</b> 524
	£15
	<b>2'3</b> 23
	<b>19.6</b> 9641
	<b>18</b> .
	<b>4</b> .
	<b>1.8</b> + 890
	<b>14</b> . 49839
	BATH Acreage 3338

### AND ALLIED INFECTIOUS DISEASES

TABLE IV.-STATISTICS OF RESIDENTIAL DISTRICTS-continued.

# English County Boroughs-continued.

	POPUL	POPULATION	P.	PERSONS EMPLOYED	<b>UPLOYED</b>			TES	TEN YEARS-1900-1909	000-1909		
ENGURE ENGLISH COUNTY HOROUGHS, and Acreage	Per census 1901 and rate per acre	Increase + or Decrease - for 10 years 1901-1911 per cent	In Factories in 1909 per cent	In Mines in 1909 per cent	As As As As Mid. Medical Medical wives in 1000 per 10,000 per 10,000 per 10,000 per 10,000 per 10,000 pop.		BIRTHS Registered and rate per 1000 population	Puerperal Fever Cases. [Fatal()] per 1000 births	Erysipelas and rate per 1000 population	Diphtheria and rate per 1000 population	Scarlet Fever and rato per 1000 population	Remarks
BRIGHTON Acreage 2620	<b>48'</b> 123478	<b>48'</b> 123478 + 7772		11	<b>2.3</b>	<b>19'9</b> 252	23.07 28933	<b>2.4</b> 71	<b>0.71</b> 894	<b>2.9</b> 3665	<b>2:03</b> 2549	
CROYDON Acreage 9012	<b>15'</b> 133895	<b>15'</b> 133895 + 35664	11	11	<b>1.8</b> 30	716 713	<b>26'3</b> 37681	2.60 98	0.53	<b>2.1</b> 3108	<b>3.7</b> 4387	$\begin{array}{c} {}^{1909} \\ {\rm Mb} & {}^{31.7} \% \\ {\rm Db} & {}^{61} \% \\ {\rm Mpf} & {}^{2} & {}^{(1.6)} \\ {\rm Dpf} & {}^{11} & {}^{(4.9)} \\ {\rm Fs} & {}^{60} \end{array}$
HASTINGS Acreage 4857	<b>13</b> 65528	<b>6.6</b> - 4382	11	11	17 11	<b>16:3</b> 104	<b>18'8</b> 11655	<b>3'5</b> 41	<b>0.59</b> 3 ⁸²	<b>0.7</b> 488	<b>2.19</b> 1410	
OXFORD Acreage 4719	<b>10'</b> 49336	<b>10'</b> 49336 + 3713	11	11	<b>5.9</b>	13'9 71	<b>21'8</b> 10963	<b>2.3</b>	<b>0.58</b> 294	<b>1.2</b> 631	<b>3'5</b> 1784	

S
r .
5
$\smile$
-
~1
e
in
01
-
0
1
-
1
~
-
e .
ITIAL
-
1
T
0
-
-
RESI
51
1-1
~
<u> </u>
OR
1
0
$\cup$
-
0
_
(+)
E
E
XE
IXEI
IIXE
MIXE
MIXE
MIXE
MIXE
IW
IW
IW
IW
OF MIXE
IW
OF MI
OF MI
OF MI
OF MI
IW
OF MI
TICS OF MI
TICS OF MI
TICS OF MI
TICS OF MI
TICS OF MI
OF MI
TICS OF MI
TICS OF MI
TICS OF MI
TICS OF MI
TICS OF MI
TICS OF MI
TICS OF MI
TICS OF MI
TICS OF MI
TICS OF MI
TICS OF MI
TICS OF MI
TICS OF MI
TICS OF MI
TICS OF MI
TICS OF MI
TICS OF MI
TICS OF MI
TICS OF MI
TICS OF MI

### Lancashire Urban Districts.

	Remarks	
	Scarlet Fever and rate per 1000 population	<b>3'6</b> 113 58 cases in 1905
00-1900	Diphtheria and rate per 1000 population	<b>1.04</b> 32 27 cases 111 1900
TEN YEARS-1900-1909	Erysipelas and rate per 1000 population	<b>0.22</b> 7
TEN	Puerperal Fever Cases. [Fatal()] per 1000 births	<b>1.2</b> I (I)
	BIRTHS Registered and rate per 1000 population	<b>25'6</b> 790
	Medical Rep Men an	<b>9.7</b>
MPLOYED	As Mid. Me wives in 1900 per 10,000 per pop.	0
PERSONS EMPLOYED	In Mines in 1900 per cent	11
I	In Factories in 1909 per cent	11
POPULATION	Per census 1901 Decrease + 1901 Decrease - Per acre 1901-1911 per cent	<b>3</b> . + 102
POPUL	Per census 1901 and rate per acre	<b>2:3</b> 3040
	LANCASHIRE URBAN DISTRICTS, and Acreage	CARNFORTH Acreage 1505

### Scotch Burghs.

### AND ALLIED INFECTIOUS DISEASES

10	
21	
-	
5	
()	
-	
N	
1	
1	
-	
in	
- UL	
-	
0	
2	
IA	
1	
-4	
~	
- 14	
-	
RUR.	
The second	
ne.	
-	
2012	
~	
H	
OR	
0	
3	
-	
1	
- <	
-	
00	
-	
5	
-	
1	
JLTU	
1	
-	
-	
0	
5	
()	
0	
H	
~	
R	
H	
GR	
GRICL	
AGR	
AGR	
AGR	
AGR	
A	
A	
A	
A	
OF AGR	
A	
OF A	
OF A	
OF A	
OF A	
OF A	
OF A	
OF A	
OF A	
OF A	
STICS OF A	
STICS OF A	
STICS OF A	
STICS OF A	
STICS OF A	
STICS OF A	
STICS OF A	
STICS OF A	
STICS OF A	
STICS OF A	
OF A	
STICS OF A	
STICS OF A	
-STATISTICS OF A	
-STATISTICS OF A	
-STATISTICS OF A	
-STATISTICS OF A	
STICS OF A	
-STATISTICS OF A	
-STATISTICS OF A	
NISTATISTICS OF A	
NISTATISTICS OF A	
NISTATISTICS OF A	
NISTATISTICS OF A	
NISTATISTICS OF A	
-STATISTICS OF A	
NISTATISTICS OF A	
VISTATISTICS OF A	

### Lancashire Rural Districts.

										-
	Remarks		iogi *	Statistics for 1901-09	Statistics for 1901-09	Statistics for 1901-09	† At Bards- ley		Wq.5	
	Scarlet Fever and rate population	<b>4.4</b> 809	<b>3'3</b> 199	<b>2.9</b> 315	215	<b>377</b> 333	<b>4.8</b> 501	<b>2.8</b> 196	<b>3.3</b>	5.4
00 - 1909	Diphtheria and rate per 1000 population	0.0 9.0	<b>0.5</b> 35	<b>1:3</b> . 1+8	22 2.0	49 49	<b>0.5</b>	25 8.0	121 7.0	1.2
TEN YEARS-1900-1909	Erysipelas and rate per 1000 population	тот <b>L.0</b>	0.3 19	<b>0.2</b>	<b>0.3</b>	<b>0.25</b>	<b>0.1</b> 15	26 26	<b>0.35</b>	06.0
TEN	Puerperal Fever Cases. [Fatal()] per 1000 births	<b>4.3</b> 12 (3)	<b>2:3</b> 3 (3)	<b>3'5</b> 8 (5)	(1) <del>2</del> 6.0	<b>1.09</b> 2 (I)	$1.4 \\ 4 (4)$	(1) I L.0	<b>1.9</b> 8 (8)	1.7 4 (2)
	BIRTHS Registered and rate per 1000 population	<b>22'3</b> 3995	<b>21'2</b> 1282	<b>26'3</b> 2552	<b>22.4</b> 2129	<b>22'6</b> 1823	<b>27'01</b> 2814	<b>21'5</b> 1495	24.6 4151	38'9 2283
	As Medical Men in 1905 per 10,000 pop.	11	<b>4.9</b> 3	1.8	<b>3.7</b> 4	2.2	11	2°8 2	11 11	1.7 r
(PLOYED	Mid. Medical Wives Men in 1000 per 10,000 per 10,000		1.6 I	<b>3.5</b> 4	т 6.0	<b>3.09</b>	<b>4.8</b> 8	2'9 2	<b>5.5</b> 10	3.3
PERSONS EMPLOYED	In Mines in 1900 per cent	<b>4</b> . 906ª	11		11	11	<b>2</b> 266et	11	1.1	-11
P	In Factories in 1900 per cent			11		11		11	11	11
ATION	Increase + or Decrease - for 10 years 1901-1911 per cent	<b>16'</b> + 2815	<b>9</b> . + 504	<b>13</b> + 1342	<b>2</b> . + 254	<b>2.8</b> + 248	<b>2</b> . + 226	- 65 6.0	<b>15</b> . + 2504	2.3
POPULATION	Per census 1901 and rate per acre	<b>2.3</b> 17470	5845	10235	10437	8837	2.1 10338	6948	15997	5808
	LANCASHIRE RURAL DISTRICTS, and Acreage	BURNLEY Acreage 41097 (1901)	CLITHEROE (Lancashire portion) Acreage 33459*	FYLDE Acreage 40114 (1901) 3.9	GARSTANG Acreage 57380 5.4	LANCASTER Acreage 54503	LIMEHURST Acreage 4772	LUNESDALE Acreage 76267	PRESTON Acreage 52929	SEFTON (1901) Acreage 16949

40

				-1					
					Mb 33'5% Mpf 3 (2'1) Db 66'5% Wq 170	$ \begin{array}{c} {\rm Mb} ~^{1900}_{42\cdot 3\%} \\ {\rm Db} ~^{57\cdot 7\%}_{57\cdot 7\%} \\ {\rm Mpf} ~^{1}_{1} ~^{(o\cdot 5)}_{(o\cdot 5)} \\ {\rm Dpf} ~^{7}_{7} ~^{(2\cdot 9)} \end{array} $		Mb 49.8% Db 50.2% Mpf 4 (1'1) Dpf 8 (2'2)	Mb 55% Db 44% Mpf 5 (1 ^{.5} ) Dpf 6 (2 ^{.2} )
539	<b>3.5</b> 416	<b>5:3</b>	<b>3.7</b> 744		<b>2.2</b> 3934	<b>2.5</b> 4446	<b>4.2</b> 37245	<b>2'9</b> 9471	<b>2.8</b> 7 ⁸⁷⁹
179	<b>1.06</b> 124	0.9 144	<b>1.1</b> 228		<b>1.4</b> 2550	1.1 2100	<b>2.1</b> 18849	<b>1.5</b> 4871	<b>1.2</b> 3494
06	96 8.0	0.11 0.11	<b>0.48</b> 95		0.60 1 0000	<b>1.0</b> 1775	<b>0.88</b> 7733	<b>0.56</b> 1823	<b>0*59</b> 1644
<b>1 8</b> 7 (3)	<b>1:3</b> 4 (2)	<b>4.3</b> 24 (14)	<b>1.3</b> 7 (6)		<b>2'6</b> 99 (41)	<b>1.5</b> 26 (15)	<b>1.8</b> 446 (212)	<b>2.04</b> 147 (85)	<b>1.8</b> 125
<b>21 9</b> 3842	<b>25.8</b> 3006	<b>27'9</b> 5608	<b>25.3</b> 5004		<b>22'8</b> 42187	<b>23.4</b> 41689	<b>27'9</b> 244257	<b>22'3</b> 72013	<b>24.5</b> 67659
1 <b>c</b>	<b>6.9</b>	2.9 6	<b>4.02</b> 8		<b>9</b> . 186	<b>3.8</b> 71	<b>4</b> . 382	<b>7'3</b> 240	<b>5.4</b> 151
3	6.6	<b>6'3</b> 13	<b>9.6</b>		6°	<b>2.1</b> 40	<b>3°</b> ³ 02	<b>8.4</b> 278	8. 230
	0.2 270	<b>1.5</b> 300°	<b>3.6</b> 750e		see Appen- dix	see Appen- dix	see Appen- dix	<b>3</b> [•] 8584	see Appen- dix
11	11		<b>9</b> ²⁰⁰⁰		see Appen- dix	see Appen- dix	see Appen- dix	see Appen- dix	see Appen- dix
969 -	<b>30.</b> + 3251	<b>5</b> . + 995	<b>11</b> + 2238	Counties.	180354 + 15460	171707 + 22918	<b>30</b> . + 245360	<b>2.3</b> + 7595	<b>5</b> + 15482
17716	10496	19689	18961	rative	180354	202171	816640	321442	<b>3'</b> 271394
ULVERSION Acreage 127871	7. WARRINGTON Acreage 19360 1.6	WEST LANCS. Acreage 69051 (1921) 3.5	WHISTON Acreage 31281	English Administrative Counties.	ВЕRКSHIRE Астеле 456491 <b>2.5</b>	BEDFORDSHIRE (Ex Bedford) Acreage 303500 1.7	ESEX (Ex West Ham) Acreage 974849 1:1	GLOUCESTER- SHIRE Acreage 786020 (1010) 2.1	WILTSHIRE <i>Астеаде</i> 864105 (1911)

### AND ALLIED INFECTIOUS DISEASES

10
(1)
1000
- And
4
~
-
SEAPORTS.
-
( )
$\sim$
-
0.0
_
-
-
(-)
10
~ .
1-
OF
-
0
0
10
01
F 1
$\sim$
A second days
_
-
-
10
0.1
1.000
_
*
-
-STATISTICS
-
-
1.00
6 1
10
· · ·
H.
E
II.
II.
VII.
TABLE VII.

42

English County Boroughs.

	Popul	POPULATION	PERSONS EMPLOYED	0XED		T	TEN YEARS 1900-1909	00-1909		
ENGLISH COUNTY HOROUGHS, and Acreage.	Per census 1901 and rate per acre	Increase + or Decrease - for 10 years 1901-1911 yer cent	As Aldreical Mid. Medical Medical wives in 1900 in 1905 per 10,000 per 10,000 per 10,000 pop.		ZIRTHS Registered and rate per 1000 population	Puerperal Fever Cases. [Fatal ()] per 1000 births	Erysipelas and rate per 1000 population	Diphtheria and rate per 1000 population	Scarlet Fever and rate per 1000 population	Remarks (Year 1900)
GATESHEAD Acreage 3254	<b>3.5</b> 109888	<b>6</b> . +7040	<b>1.7</b> 20	<b>3.8</b> 43	<b>35.6</b> 39802	<b>1.2</b> 50 (36)	69.0	<b>0.7</b> 875	<b>3'6</b> 4088	Mb 24'5 Db 75'5 Mpf 11 (0'08) Dpf 6 (2'0)
GRIMSBY Acreage 3260	<b>20'</b> 63138	<b>18'</b> + 11525	<b>2.6</b> 19	4.1 28	<b>31'1</b> 20576	<b>2:3</b> 49 (21)	0.57 242	2.4 1609	<b>4.1</b> 2749 700 in 1902	Mb 40% Mpf 4 (4.5) Db 60% Dpf 6 (4.5)
MIDDLESBROUGH Acreage 2824	<b>33'</b> 91302	<b>14</b> . +13485	2.0 21	<b>4.3</b> 39	<b>36'6</b> 34727	<b>2.01</b> 70 (23)	<b>0.83</b>	<b>1'1</b> 1118	<b>3.5</b> 3821	Mb 49% Mpf I (0.59) Db 53% Dpf I (0.50)
NEWPORT (MON.) Acreage 5020 (1908)	<b>16'</b> 67270	<b>24</b> + 16430	<b>6.2</b> 50	<b>5°5</b> 41	<b>32.7</b> 23385	<b>2.2</b> 53	<b>0.57</b>	<b>1.4</b> 1049	<b>4.6</b> 3312	Mb 66% Mpf r (0 ^{.6} ) Db 34% Dpf 2 (2 ^{.4} ) Fs 48
NEWCASTLE- ON-TYNE Acreage 8459	<b>31'</b> 247023 (1911)	<b>8</b> + 19648	1.	<b>7</b> . 180	<b>30'1</b> 75891	<b>0.6</b> 52 (26)	<b>0.69</b> 1748	<b>1.03</b> 2588	<b>3.4</b> 8725	Mpf 5 (3'3) Dpf 10 (4'2)
SOUTH SHIELDS Acreage 2399 (1999)	45° 100858	<b>7</b> + 7791	<b>2.6</b> 28	<b>4</b> .7 49	<b>34.4</b> 35365	<b>1.2</b> 44	<b>0.91</b>	<b>0.8</b> 872	<b>4.6</b> 4819 1263 (01)	Mb 43% Mpf 3 (2°06) Db 57% Dpf 1 (0°51)
SOUTHAMPTON Ac. 4501 Land Mc. 1316 Water	2.3 104824	<b>13</b> + 14215	<b>3</b> .0	<b>7.5</b> 83	<b>28'3</b> 29 ⁸³⁷	<b>1'7</b> 52 (30)	<b>0.58</b>	<b>1.8</b> 1926	<b>2:3</b> 2482	Mb 65% Mpf 3 (2°09) Db 31% Dpf 1 (5'3) Fs 109
TYNEMOUTH Acreage 4288	<b>12.1</b> 57366	<b>14</b> . + 7456	<b>1.7</b> 10	6etc see N'castle	<b>33'5</b> 17867	<b>1.4</b> 25 (16)	<b>1.58</b> 842	<b>0.8</b> 486	<b>3.9</b> 2082	Mb 24% Mpf o Db 76% Dpf 1 (0 ^{.6} )

S
[-]
H
SSES
0
1
4
CLI
5
0
IN
A
-
0
H
(II)
UPF
H
5
P
0
~
E .
GROU
$\cup$
S
E.
CTS
O
ISTR16
~
E
E I
10
01
Н
$\square$
-
1
H
-
H
1
S
1
4
0
Fr
4
-
-LAN
H
1
I
I
П
>
-
1.2
H
H
0
2
1
H

Where two sets of figures are given, the larger figures are estimated for 10 years. The smaller figures are the actual figures for years on record. The rates are based on the estimated figures.

	POPUI	POPULATION	PERSONS	PERSONS EMPLOYED		TEN	YEARS-1900-1909	- 1900		
NUMBER OF DISTRICTS, with mean Acreage	Per census 1301 and rate per acre	Increase for 10 years 1901-1911 per cent	As Midwives in 1900 per 10.000 population	As Medical Men in 1905 per 10,000 population	BIRTHS Registered and rate per 1000 population	Puerperal Fever Cases. [Fatal()] per 1000 births	Erysipelas and rate per 1000 population	Diphtheria and rate per 1000 population	Scarlet Fever and rate per 1000 population	Remarks
30 URBAN RESI- DENTIAL Acreage 70715	<b>2.6</b> 176213	<b>21'8</b> 38488	<b>3.</b> 66	<b>9</b> . 175	<b>24.4</b> 46070 45495	$\begin{smallmatrix} & \textbf{2'19} \\ \text{rot} & \begin{smallmatrix} 51 \\ 58 \\ 98 \end{smallmatrix} \begin{smallmatrix} 61 \\ 49 \end{smallmatrix} \end{smallmatrix}$	0.5 1038 1004	1.0 1924 1778	<b>3'9</b> 7320 7132	
13 RURAL Acreage 616286	<b>0.3</b> 158777	<b>8.6</b> 13751	<b>4.9</b> 80	<b>3:3</b> 55	<b>25.1</b> 40900 39984	<b>1.98</b> 86 (53)	<b>0.46</b> 756	<b>0.9</b> 1486	<b>3.7</b> 6073	
24 URBAN MINING Acreage 70994	<b>4:3</b> 293208	<b>12:3</b> 36189	<b>5:3</b> 173	3.7 114	<b>27'6</b> 86235	<b>4.56</b> 394 (154)	<b>1.0</b> 3130	<b>1.5</b> 4872	<b>5:5</b> 17405	
5 RURAL MINING Acreage 90279	6,206 9.0	<b>13°</b> 6536	<b>4</b> . 21	<b>2</b> ¹²	<b>27'4</b> 14198	<b>3.02</b> 43 (34)	<b>1.0</b> 561	<b>1.6</b> 874	<b>4.2</b> 2193	
38 URBAN MANU- FACTURING Acreage 29196	<b>22.0</b> 647603	<b>7.8</b> 50794	<b>3.6</b> 255	<b>4.5</b> 307	<b>24'8</b> 164185	<b>3.2</b> 530 (257)	<b>0.7</b> 4786	<b>0.8</b> 5773	<b>4.5</b> 30227	
21 URBAN MIXED Acreage 94085	<b>3.1</b> 282526	<b>14</b> . 39667	<b>4</b> . 126	<b>5:3</b> 160	<b>2773</b> 79960 78922	200 (106) 193 (101)	<b>0.7</b> 2045	<b>1:3</b> 3999	<b>4.9</b> 14512	

### AND ALLIED INFECTIOUS DISEASES

	POPULATION	ATION	PERSONS 1	PERSONS EMPLOYED		TEN	YEARS-1900-1909	-1909		
NUMBER OF DISTRICTS, with mean Acreage	Per census 9001 and rate per acro	Increase for 10 years 1901-1911	As Midwives in 1900 per 10,000 population	As Medical Men in 1905 per 10,000 population	BIRTHS Registered and rate per 1000 population	Puerperal Fever Cases. [Fatal()] per 1000 births	Erysipelas and rate per 1000 population	Diphtheria and rate per 1000 population	Scarlet Fever and rate population	Remarks
9 MANUFACTURING COUNTY BOROUGHS Acreage 61670	<b>14</b> . 907680	<b>6.3</b>	<b>379</b>	<b>5:0</b> 470	<b>27'2</b> 251937	<b>3'5</b> 882	<b>0.68</b> 6359	<b>0.8</b>	<b>4.8</b> 44949	
2 RESIDENTIAL COUNTY BOROUGHS Acreage 7728	<b>12°</b> 95431	<b>15.2</b> 14595	<b>4</b> . 46	11' 119	<b>20'5</b> 20372	<b>2:3</b> 47	<b>6.4</b> 461	286 <b>6.0</b>	<b>4:1</b> 4:149	
2 MIXED CITIES Acreage 39210	<b>42'</b> 1630199	8'1 132055	<b>3.2</b> 572	6. 1073	<b>30.4</b> 506662	<b>3.09</b> 1569	<b>0.8</b> 14859	<b>1'1</b> 19334	<b>4.6</b> 76856	Includes Salford and Bootle
2 MINING BOROUGHS Acreage 11168	<b>15</b> 166838	<b>11.3</b> 18899	5.8 8.2	3.7 7.66	<b>33'5</b> 57574	<b>3.27</b> 189	0.9 1634	1.1 1916	<b>5.6</b> 9643	

Where two sets of figures are given, the larger figures are estimated for 10 years. The smaller figures are the actual figures for years on record. TABLE VIII.-LANCASHIRE DISTRICTS GROUPED IN CLASSES-continued.

	(Lancashire portion)	9392 1848 9854	1560         15.8           5         3.2           101         1.2           111         1.1           512         5.1	8 7•0 3 2•8	The rate of persons employed represents the percentage of general population		The accident rate equals the rate per 100 births		
RE.		r 6	30-0 I 3-4 0-82 1-1 5-4	3-8 4-9	15-1         T           8-07         emp the gen           9-4         gen	32-57	9.5 equ	57-0	23 1
LANCASHIRE.	NOLTOR	598081 49381 610426	183444 621 5055 6927 33227	236 316	95058 78547 with Rochdale 59316		1749 8714 	10463	2 1 3 3 3 2 3 4 1 2 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4
IN LA	ALE	03 33 86	22-6 4-5 0-7 3-4	3.7 4.4	22-9 8-07 0-78	32-38	17-2 4-8 —	22-0	co
ICTS I	ROCHDALE	33 ^{SI03} 11933 341086	77188 350 2408 3048 11919	130 154	79382 78547 with Bolton 2740		1335 378 	1713	
DISTR	AM	07 79 26	26-1 3-6 0-6 0-8 4-8	2•0 1•5	33•5 	34.4	16•6 5•7	22+3	00 00
CTORY DISTRICTS	(i) OLDHAM (Lancashire portion)	327307 26879 334026	87252 321 2015 2743 16106	67 65	I2II84 included in Factories 3389		1456 498 	1954	
IXFAC	STER	26 13 29	29.5 3.4 0.6 4.4	5.3 3.0	18·3 — 1·3	19.5	11-6 7-1 1-2	19-9	
TABLE IX.	MANCHESTER	1116026 129613 1148429	339692 1160 6935 13576 51443	629 336	219338 see Rochdale and Bolton 16417		3960 2413 407	6780	tio   Doctors 1
TA	NAME OF DISTRICT	Population, 1901 Intercensal Increase Mean population, 1900-09	Births	Medical Men	Factories (1907) Cotton Cloth Factories Mines (1909)	Total Rate	Factories (includ- ing C.C.F.) Mining Sundry	Total	Estimated Birth Ratio
	Z	Popula Interce Mean I	6061-0061	1905 1909	ployed in ersons	Em]	cidents b91£mii	Ea	Estimat

### AND ALLIED INFECTIOUS DISEASES

Includes part of the Ashton-under-Lyne and the Oldham Union. Includes the Bury, Rochdale, and Haslingden Unions (except the Borough of Accrington.) Includes the Bolton, Chorley, Leigh, and Wigan Unions.

202

	BLACKBURN Cotton Cloth Factories	See Blackburn District			The rates of persons employed represent the percentage of general population. For Factories the rate is based on the figures for the whole districts for the year 1907. For Mines the rate is based on the figures for Lancashire portion only, and for the year 1909.		The accident rate represents the rate per births. The Factory accident rate is based on births in the whole factory district, Those in Mines and Sundry on the births Lancashire portion only for the period o-1909.		n district.
IN LANCASHIRE-continued.	MANCHESTER Cotton Cloth Factories	See Rochdale and Bolton Districts			The rates of per the percentage of get For Factories th figures for the whol 1907. For Mines the ra for Lancashire portio 1909.		The accident rate roo births. The Factory acc the births in the who Those in Mines a in Lancashire porti rgoo-rgoo.		Includes the West Derby, Toxteth Park Township, Liverpool Parish, Prescot, and Ormskirk Unions. Includes the Blackburn, Burnley, and Lancashire portion of Clitheroe Union and the Borough of Accrington. Includes the Preston, Fylde, Garstang, Lancaster, Lunesdale, Ulverston, and Barrow-in-Furness Unions. Includes all the C.C.F. in the Rochdale and Bolton districts. (J) Includes all the C.C.F. in the Blackburn district.
NCASE	ON Portion)		25-9 2-3 0-5 3-5 3-5	1.8	18.2	18.4	8·3 0·13 — 8·4	FO 00	ot, and O and the Barrow les all the
	PRESTON (Lancashire Portion)	432500 38839 442210	114831 272 2622 7056 15549	85 65	97365 (Whole Distr.) Included with Factories 237 Flagstone mines in Lancs. portion		(Whole Distr.) (Mole Distr.) Lancs. portion		Clitheroe Union Clitheroe Union Ulverston, and (J) Includ
DISTRICTS	JRN	Admin- istration Areas	25-06 3-3 0-7 1-01 5-1	4.6 2.9	9.6 25.3 1.5	36.4	15.4 9.3 	4 10	Liverpoo ortion of unesdale, districts.
	BLACKBURN	481323 40328 491405	123155 414 3840 4990 25275	230 · 152	49431 130220 7849		(Whole Distr.) II53 Lancs, portion	10-0	ark Township, d Lancashire po g, Lancaster, I ale and Bolton
IXFACTORY	OL ortion)	I 0 I	31-9 2-5 1-13 1-2 5-03	6.5 4.7	7.6	8.6	5.4 4.9 3.1	1 4	Foxteth F urnley, an e, Garstar he Rochd
TABLE IX	(r) LIVERPOOL (Lancashire Portion)	1075561 91360 1098401	351447 895 12501 13836 55560	729	II4418 (Whole Distr.) Included with Factories II793 Lancashire portion		2445 (Whole Distr.) 1733 Lancs, portion 1097 Lancs, portion	[Do	West Derby, Blackburn, Bu Preston, Fylde the C.C.F. in t
TAI	NAME OF DISTRICT	Population, 1901 Intercensal Increase Mean Population, 1900-09	<ul> <li>Births</li> <li>Puerperal Fever</li> <li>Erysipelas</li> <li>Diphtheria</li> <li>Scarlet Fever</li> </ul>	1905 Medical Men 1909 Midwives	Persons in Persons in Persons (1907) Factories (1909)	Total Rate	Factory (includ- ing C.C.F:)       Accidenta Estimated       Mining       Sundry	Estimated Birth Ratio	(p) Includes the (c) Includes the (n) Includes the (i) Includes all

STATISTICS OF PUERPERAL FEVER

TABLE X.-SHOWING FREQUENCY DISTRIBUTION OF DIPHTHERIA AND SCARLET FEVER IN 174 BRITISH DISTRICTS.

												-		
		Mining districts	5.4	I	1	I	4	2	7	6	I	64	1	31
		Manu- facturing districts	4.55		1	5	17	18	~	3	3	1	i	51
5	~	Mixed districts	4.54	1	I	3	II	13	II	I	61	1	I	42
	FEVER	Resi- dential districts	3.4	I	4	6	14	2	61	I		1	1	38
	SCARLET	Agricul- tural districts	3.1		I	2	3	61				1		12
	SC	Total Number of districts	1.	I	5	22	49	47	28	13	9	61	I	174
		Midvalue of class intervals	4.35	5.0	5.I	2.2	3.5	4.5	5.2	6.5	2.2	5.8	5.6	
			Mean Rates		9.	ter s Zniv	il ei elsuj	iosi:	o be	oo,1 00,1	per lass			No. of districts
		Mining districts	£9.1	3	5	00	2	3	I	I	61	0	I	31
		Manu- fact'ring districts	0.92	6	24	12	4	61	1		1			51
-		Mixed districts	1.26	4	II	15	2	61	3		]	1		42
	ERIA	Resi- dential districts	10.1	2	15	~	3	3	I	I	1	1	I	38
	DIPHTHERIA	Agricul. tural districts	ŹI.I	0	5	5	I	I	1		1		1	12
	I	Total Number of districts		23	59	48	23	II	5	61	61	0	I	174
		Midvalue of class intervals	18.1	0.25	57.0	1:25	571	2.25	2.75	3.25	3.75	4.25	0.9	1
			Mean Itates		ə	tat Ying	elsu il ei	po s	o be	oo,1	per			No. of districts

### AND ALLIED INFECTIOUS DISEASES

i	
E	
, ETC.	
DISTRIBUTION OF PUERPERAL FEVER,	
E	
>	
E	
H	
H	
SA	
E	
E	
R	
田	
D	
14	i
E4	E
0	C
-	DISTRICTS.
A	E
H	SI
L	F
20	
Ξ	H
H	S
S	E
IC	E C
V D	RRITISH
X	174
Y	74
ENCY	-
P	-
2	E
E	
H	
FREQ	
9	
E	
8	
6	
HO	
S	
N	
1	
LE	
B	
E	

48

										-		-		-			
		Mining districts	31	1	61	5	4	00	5	I	1	5	I	I	I	-	1.3
		Manu- facturing districts	51	I	61	16	II	2	2	61	61	I	5		1	1	6.03
		Mixed districts	42	61	I	13	8	6	5	5	I	1	I	I	1	1	68.0
	ELAS	Resi- dential districts	38	4	~	13	6	64	61	1	1	1	1	1	1	1	65.0
	ERYSIPELAS	Agricul- tural districts	12	1	9	3	I	I	I	. 1	1	1	1	1		1	0.55
1013.		Total Number of districts	174	∞	26	39	32	26	20	5	5	2	3.	3	1		1
DISTRICTS.		Midvalue of class intervals		1.0	0.3	5.0	2.0	6.0	I.I	£.1	5.I	2.1	6.I	1.2	2.5	3.5	0.78
			No. of districts		0	001	190	t tfe I	er e guiv	il si leuf	1031 9 S	be LAS	ətui	i ssi	SIS		Mean Rates
HCILING		Mining districts	31		4	9	9	6	3	I	.1	1	1	1	I	I	4.2
1/4 E		Manu- facturing districts	51	I	9	91	6	IO	5	5	I	I	1	I	1	Í	3.5
IN	ER	Mixed districts	41	3	15	13	9	I	5	I		I		1	I	T	2.2
	L FEVER	Resi- dential districts	38	IO	12	II	4	1	1	1	I	I		1	1	1	£6.I
	PUERPERAL	Agricul- tural districts	12	5	9	3	I	1	1		I	I	I	I	ļ	1	52.I
	PUE		174	16	43	49	26	20	IO	4	I	3	1	1	I	I	1
		Midvalue Total of class Number intervals of districts		5.0	5.I	2.2	3.5	4.5	5.5	6.5	7.5	5.8	5.6	5.01	5.11	15.5	2.77
			No. of districts		00	01 :	ıəđ	ths ate	t els rid	pən	ə slı ətsi	erve 168	inte	sse	IJ		Mean Rates

TABLE XII.-SHOWING FREQUENCY DISTRIBUTION OF MEDICAL MEN AND MIDWIVES, IN 174 BRITISH DISTRICTS.

	Mining districts	27	н	∞	∞	7	64	I		1	6.28
	Manu- facturing districts	46	16	21	5	61	I	I		1	0.9
10	Mixed districts	36	13	10	6	3	I	I	1	1	4.4
MIDWIVES	Resi- dential districts	32	12	14	3	I	5	i		1	3.94
M	Total Number of districts	141	42	53	25	13	5	3	ł	1	[
	Midvalue of class intervals	1	0	4	9	8	10	12	14	I 5	7.4
		No. of districts	slsu	pə ə iivil	sons	otni Ter	ooo) ooo	st 10	e po	Midv sr	Mean Jiates
-	Mining districts	27	II	9	10	1	I	1	1		3.14
	Manu- facturing districts	46	6	21	13	I	1	I	1	I	4.7
IEN	Mixed districts	36	5	12	6	9	I	3	1	1	5.74
MEDICAL MEN	Resi- dential districts	32	91	21	5	5	I	I	I		10.2
MEI	Total Number of districts	141	28	40	35	12	5	10	4	1	I
	Midvalue of class intervals		10	4	9	~	10	12	14	16 and over	60.9
		No. of districts	stent	e sla livil	suos	ni sa roq (	0,000 Cla	er 10 len-	te p	Medi	Mean Rates

AND ALLIED INFECTIOUS DISEASES

49

resident in Urban districts practise in neighbouring Agricultural districts.

TABLE XIII.-STATISTICS OF FACTORIES AND MINES, ETC., WITH ACCIDENT RATES.

	STAT	ISTICS O	F PUERI	PERAL	FEVER		
orkshop 00) general	2-03 1-7	0.9	3.8 5.3	1.03	1:02 0-1	0-0	1-9 0-01
AccIDENTS (a) Factory and Workshop (b) Mining, etc. Estimated (1909) with rate per 1000 general population	(a) 2733 ('09) (b) 2387	(a) 3084 (b) 9092	(a) 1904 (b) 1153	(a) 2160 (b) 16	(a) 3497 (b) 55	(a) 1819 (b) 25	(a) 4026 (b) 22
oykD es dines 000) of total of and (c)	Ratio 1.3	6.5	1.5		0-02	0-02	0-01
PERRONS EMPLOYED in (a) Coal Mines (b) Medalitic Mines (c) Quarties Estimated (1900) with percentage of total population in (a), (b) and (c)	$ \begin{array}{c} (a) & 14908 \\ (b) & 408 \\ (c) & 2533 \end{array} \right\} $	(a) 62056	(a) 7849	(c) 284	(b) 194 (c) 756	(b) 3 (c) 452	(c) 401
	Children 0.3	2.4	2.3	-003	80.	600-	
PERCENTAGE OF FEMALES to total employed (a) Textile (b) Non-textile	11. 9.	16-2	11.5	21·3 9·3	10-8 6-2	14.7 5.1	14-8 8-1
PERCENT to to (b)	44. 19.	54.8	44.3	42.5 26.1	29.9	37-1 14-4	53•3 19•9
MALES byed c	Children 0.4	1:1	1.9	900.	0.5	•02	900-
PERCENTAGE OF MALES to total employed (n) Textile (b) Non-textile	Young 8. 13.	4.8	7-6	10-4 8-7	6.09 7.8	8-9 9-6	7-9 8-9
PERCENTAG to total (n) Tex (b) Non	Adults 34.	20.6	32.1	24-7 55-7	52•6 63•6	41-2 70-9	23-9 63-
rtoYED les of total 1 in (a)	10. 10. 90.			0-6 99-4	0-2 98-8	1+3 98+7	2.3 97.7
PERSONS EMPLOYED in Factories (a) Textule (b) Non-textule (c) Percentatio of total population in (a) and (b)	(a) 11847 (b) 107286 (c) <b>8.8</b>	<ul> <li>(a) 7⁸547</li> <li>(c) 8·07</li> </ul>	<ul> <li>(a) 130220</li> <li>(c) 25.7</li> </ul>	$ \begin{array}{c} (a) & 1115 \\ (b) & 174835 \\ (c) & 8\cdot4 \end{array} $	(a) 361 (b) 158837 (c) <b>4.6</b>	(a) 1362 (b) 98274 (c) <b>5-1</b>	(a) 3074 (b) 126567 (c) <b>6.2</b>
FACTORY DISTRICTS defined Dec. 31st, 1908, with estimated population for 1907, with Factory and Works Accident liate por 1000 population employed	BRISTOL [*] Pop. 1342124 22-9	MANCHESTER C.C.F. See Lancashire Factory Districts	BLACKBURN C.C.F. See Lancashire Factory Districts	London, N.† Pop. 2089543 <b>12.2</b>	Lowbon, S.‡ Pop. 3406785 22.	London, W. § Pop. 1935634 <b>18.4</b>	London, E.** Pop. 2084031

0-01	2·3 0·14	1-5 0-46	1.2 0.08	
105	2288 145	636 210	1430 95	3172
Te	(a) (b)	(a) (b)	(a) (b)	(a)
-01	0.2	7.0	0.13	
3 1 ⁸ 53	320 11 1707	150 45 3254	546 1037	
(c)		$(c, \hat{b}, \hat{a})$	(c)	
·005	-001	•02	0.5 •006	0-2
4.1	2.0	27.4 9.8	10-8 3-3	8. 3.4
21.5	10.3	56·3 19·3	38•8 11•6	30.5
600.	0.05	600-	0.8	0.2 -004
8.6	8.8	6-08 11-8	8·2 9·5	7-2 11-1
62.3	7.87	10-1 58-8	40.9 75.4	5.4 79.5
0.66	100.	0.3	2.4 97.6	2.6 97.4
(b) 558513 (c) <b>5.9</b>	(b) 60905 (c) <b>6·1</b>	197 61951 <b>13·7</b>	(a) 1054 (b) 43095 (c) <b>3·8</b>	(a) 1163. (b) 43155
e@0	(a)	C P 3		(a) (b)
топиом Рор. 9515993 20.	KENT Pop. 985979 37.5	Nоктнамртом †† <i>Рор.</i> 451704 <b>11.3</b>	SouthAmpton ‡‡ Рор. 1146S90 <b>32.4</b>	SWANSEA §§ Pop. 71.5 (approx.)

- Includes Gloucestershire, North Wiltshire, and Somersetshire.
- † Part of London : City of London and Metropolitan Boroughs of Hampstead, St. Pancreas, Islington, Stoke Newington, Shoreditch, Finsbury, and Holborn. North Middlesex : Hendon, Barnett, and Willesden Unions, and Middlesex portion of Edmonton Union.
- ‡ London South of Thames, Surrey and Sussex.
- § West London : The Metropolitan Boroughs of Hammersmith, Fulham, Chelsea, Kensington, Paddington, St. Maryle-bone and Westminster. West Middlesex : The Staines, Uxbridge, and Brentford Unions, and Middlesex portion of Kingston Union.
- East London: Metropolitan Boroughs of Hackney, Bethnal Green, Stepney, Poplar, and Woolwich (North of Thames), Essex, except the Colchester, Tendring, Lexden-and-Winstree, Halstead, Sudbury, and Risbridge Unions. **
- 11 Northamptonshire, Huntingdonshire, and Bedfordshire.
- south of the northern boundary of the Warminster and Amesbury Unions, Dorsetshire and ## South Wiltshire, Hampshire.
- §§ Part of Glamorganshire, Carmarthen, Pembroke, and Cardigan.

TABLE XIII.-STATISTICS OF FACTORY AND WORKS ACCIDENT RATES-continued.

s Vorkshop 000) general	Ratio	1.2 0.9	4:4 2:5	11.2	3·6 17·8	5·1 16·	
ACCUDENTS (a) Factory and Workshop (1907) (b) Mining, etc. Estimated (1900) with rate per 1000 general ropulation	(a) 2837	(a) 498 (b) 38	(a) 3088 (b) 612 Shropshire only	(b) 8158 Staffordshire only	(a) 1140 (b) 5632	(a) 2747 (b) 8515	(a) 1297
	Itatio	0-83	2.1	7.	12.3	11-2	
PERSONS EMPLOYED in (a) Coal Mines (b) Metallic Mines (c) Quarries Estimated (1992) with percentage of total population in (a), (b) and (c)		(a) 2657 (b) 66 (c) 658	(a) 3473 (b) 307 (c) 1440 Shropshire only	(a) 54561 (b) 208 (c) 2207 Staffordshire only	(a) 37851 (b) 373 (c) 786	(a) 56222 (b) 505 (c) 3842	-
'EMALES oyed e	Children •002	1.0	-005		-02 -02	-3 -006	
PERCENTAGE OF FEMALES to total employed (a) Textile (b) Non-textile	Young 21. 3.5	12. 7.5	12.4.4		15-8 12-1	22.8 5.1	10. 2.
PERCENT to to (b) 1	Adults 22. 5.6	40-2 19-8	35-9 11-1		38•8 28•1	33•3 7•8	60- 5-8
MALES	Children •01	1.0	·001		-01	-02 -03	-01
PERCENTAGE OF MALES to total employed (a) Textile (b) Non-textile	Young 4.0 9.5	7-2 9-3	6.5 13.1		5-9 10-3	9-2 10-3	10- 16-8
PERCEN to to (b) N	53. 81.	38-5 63-4	45.4 71.2		39-3 49-3	34•3 76•5	20. 81.
oven s total in (a)	Intio 0-2 99-8	28. 72.	0.6 99.4		24. 76.	27-7 72-3	0.4 99.6
PERSONS EMPLOYED in Factories (a) Textile (b) Non-textile (c) Percentage of total population in (a) and (b)	92 45148 <b>3.9</b>	7961 20423 <b>7.</b>	83794 <b>12</b>		17196 54639 <b>22</b> .	18525 48122 <b>12.5</b>	138 31754 <b>6</b> .
PE (a) T (b) N (c) P (c) P	(c) (a)	(C)(A)	(c) (g)		C (G) (G)	C (G)	(C.G.S.
FACTORY DISTRICTS defined Dec. 31st, 1008, with estimated population for 1900, with Factory and Works Accident liate per 1000 population employed	CARDIFF * Pop. 1165434 62.7	WORCESTER † Pop. 403337 17-5	Wolverнамртом‡ <i>Pop.</i> 694987 <b>36·3</b>		Nottingнам § Рор. 316367 <b>15.8</b>	DERBY ** Pop. 530015 41.2	LINCOLN ## Pop. 531723

52

4.9 22.0 North- thmbri'd only					
(a) 7916 (b) 8029 Northumberland only	(a) 7048	(a) 4074	(a) 2260	(a) 2941	(a) 2854
15.5					Glamo
(a) 53934 (b) 265 (c) 1485 Northumberland only	See Lancashire Factory Districts	See Lancashire Factory Districts	See Lancashire Factory Districts	See Lancashire Factory Districts	1.3     49.1     13.6     1.9     See Lancashire       0.3     15.1     6.1     0.3     See Lancashire       Factory Districts     6.1     0.3     Factory Districts
•002	0-3 -001	1.5 0.3	2.03 0.4	1·1 ·08	0.3
16-9 2-0	22-4 8-1	12.8 3.4	11.4	18.7 4.6	13•6 6•1
.9 6.	53·1 19·4	39-4 10-3	38-7 11-1	37.5 9.8	49-1 15-1
6000-	0-2 -01	1.6 0.4	2.2 0.6	2.03 .6	1-3 0-3
1.6 12.0	4-8 9-7	10-1	10.4	12·7 13·2	7.3 10 [.]
12·1 80·0	19- 62-5	34-4 75-2	35-1 72-7	27.7 72.3	26·6 68·1
1.4 98.6	18-0 82-	66. 34.	54·8 45·2	51. 49.	44.8 55.2
$\begin{array}{c} (a) & 1715 \\ (b) & 125953 \\ (c) & 7 \end{array}$					CKPORT     (a) 52428     44.8     26.6     7.3     1.3     49.1       ee Lancashire     (b) 64444     64444     55.2     68.1     10'     0.3     15'1       actory Districts     (a) 8.4 (b) 10'4     55'2     68'1     10'     0'3     15'1       24.4     (c) 18'8     (c) 28'4     18'4     Data and 20'     15'1
NEWCASTLE §§ <i>Pop.</i> 1604695 <b>62</b> .	MANCHESTER See Lancashire Factory Districts <b>32-1</b>	OLDHAM See Lancashire Factory Districts <b>33-6</b>	ROCHDALE See Lancashire Factory Districts 28-4	BOLTON See Lancashire Factory Districts <b>30-9</b>	STOCKPORT See Lancashire Factory Districts 24.4

T Worcestersnire, except the stourbridge, Dudiey, west bromwich, Mills Norton, and Sommin Unions, and Herenousine

‡ The Wolverhampton, Dudley, Stourbridge, and Seisdon Unions, and the Staffordshire portion of the Shifnal Union, also Shropshire.

**††** Lincolnshire. ** Derbyshire.

§ Nottinghamshire. ** Derbyshire. †† Lincolnshire.
§ Certain parts of North Durham : South Shields, Sunderland, Gateshead, Houghton-le-Spring, Chester-le-Street, Lanchester, Durham, Easington, and Weardale Unions, and the civil parishes of Whitworth, Merrington Lane, and Low Spennymoor, also Northumberland and Borough of Berwick.

### ALLIED INFECTIOUS DISEASES AND

1110
222
. 5
-
-
2
0
6
1
1000
0
TES
- 143
1
1
- 70
~
- 14
100
5
5
5
1
[2]
-
0
-
~
1
0
53
0
-
1
100
1000
5
h
Ne
-
WORKS
-
0
1
-
-
0
-
1
6
-
27
1
14
TOR
-
0
0
6
()
~
-
100
Lr.
FACT
F
F
OF F.
0F
0F
TICS OF
TICS OF
TICS OF
0F
'ISTICS OF
TISTICS OF
ATISTICS OF
ATISTICS OF
ATISTICS OF
ATISTICS OF
ATISTICS OF
ATISTICS OF
ATISTICS OF
ATISTICS OF
STATISTICS OF
ISTATISTICS OF
IISTATISTICS OF
IISTATISTICS OF
IISTATISTICS OF
XIIISTATISTICS OF
IISTATISTICS OF
XIIISTATISTICS OF
XIIISTATISTICS OF
XIIISTATISTICS OF
ZIIISTATISTICS OF
ZIIISTATISTICS OF
XIIISTATISTICS OF
E XIIISTATISTICS OF
E XIIISTATISTICS OF
E XIIISTATISTICS OF
BLE XIIISTATISTICS OF
ABLE XIIISTATISTICS OF
BLE XIIISTATISTICS OF

	51 A 1 1 5 1 1	CS OF PUL	ERPERAL FEVER		
s orkshop 000) general	Itatio		3.5 7. 7. Cumber- land only 0.4 West- morland only		-
<ul> <li>ACCIDENTS</li> <li>(a) Factory and Workshop</li> <li>(b) Mining, etc.</li> <li>(b) Mining, etc.</li> <li>Estimated (1900)</li> <li>with rate per 1000 general</li> <li>population</li> </ul>	(a) 6780 ·	(a) 824	(a) 2731 (b) 1889 (b) 26 (b) 26	(a) 11240	(a) 762
	Ratio		6.1 Cumber- land only 0.67 West- morland only		
PERSONS EMPLOYED in (a) Coal Mines (b) Metallic Mines (c) Quarries Estimated (1909) with percentage of total population in (a), (b) and (c)	See Lancashire Factory Districts	See Lancashire Factory Districts	(a) 9997 (b) 5488 (c) 940 Cumberland only (a) 210 (b) 210 (c) 208 Westmorland only		
PEMALES bycd le	Children	÷	0.9 •02		-03 -001
PERCENTAGE OF FEMALES to total employed in (a) Textile (b) Non-textile	Young 13.6 6.8	2.9	16. 5 5	21.6	1.9 3.9
PERCENT to to (a) (b)	Adults 56-9 16-1	40.280.1	46-4 6-8	57. 13	48-1 8-3
MALES byed le	Children 0-3	1.9 0.9	1.5 0.16	60.	-06 -04
PERCENTAGE OF MALES to total employed in (a) Textile (b) Non-textile	Young 6-2 10-3	7·3 107	7-9 10-5	3.4 8.9	6.7 12.6
PERCEN to to (b)	Adults 23.1 23.1 66 6	40 5 77-7	25.7 78.8	17-8 73-7	25.8 74.9
oved s total in (a)	Inatio 1.6 98.4	25·3 74·7	42-1 57-9	12. 88	36. 64.
PERSONS EMPLOYED in Factories (a) Textile (b) Non textile (c) Percentage of total population in (a) and (b)	) 1835 0-1 0-1 7-4 7-6	) 12493 2.4 36938 7.2 9.6	) 41033 7.7 56332 10.5 18.2	) 395 ⁸³ ) 288057 ) <b>15·9</b>	) 12469 ) 22078 ) <b>8.0</b>
	(a) (b)	(b) (c)	(a) (b)	C G G	ତ୍ତିତ୍ର
FACTORY DISTRICTS defined Dec. 31st, 1308, with estimated porulation for 1900, with Factory and Works' Accident flate per 1000 population employed	LIVERPOOL See Lancashire Factory Districts <b>59-2</b>	BLACKBURN See Lancashire Factory Districts <b>6.6</b>	PRESTON See Lancashire Factory Districts 28.	GLASGOW * Pop. 2055295 34.3	Кимаrиоск † <i>Pop.</i> 424974 <b>22.5</b>

54

ed.

	1					-		
Cont	1328 -	550	72	101513 (1909)	14151 (1903)	(a) 123146		
(11)	(a)	(a)	(a)	(a)	(a)	(a)		
					1. 1.			
	-3 -001					1.6		
00 P	13. 6.	26. 6.	12.	14· 6·5	16. 6.	14• 6·		
-12	57. 17 [.]	48. 19 [.]	28. 6.	44. 16.	55. 14·	45. 16		
	ŵ	·03		1.5	·15 ·01	1.3 0.05		
. <del>.</del> 6	6. 10	8. 10.	÷ ÷	8. 10.	9. ci	9.		
62.	23. 67.	18· 64·	41· 81·	30. 67.	23. 70.7	28. 67.		
19.6	59. 41	14-3 85-7	11. 89.	23.6 76.4	23·6 76·4			
14401 56172 95	63624 43135 166	4841 4849 7.1	593 4743 <b>1·5</b>	875950 2824392 <b>10.6</b>	135571 439034 <b>12·3</b>			
ତ୍ତ୍ର	(c) (p) (a)	(c)(j)	(c) (a)	(C (P) (9)	(c) (p)	(c) (c)		
ЕБІЙВИКАН ‡ <i>Pop.</i> 732726 <b>15·3</b>	DUNDEE § Pop. 637c60 12.4	ABERDEEN ** Pop. 410996 185	INVERNESS ^{††} <i>Pop.</i> 33 ⁸ 493 <b>13.4</b>	ENGLAND AND WALES Pof. 34656298	Scotland Pop. 4644508	Uмптер Кімсром Рор. 43713487		

* Includes Lanark, Renfrew, Argyle, Dumbarton, and Stirling.

† Ayr, Dumfries, Kirkcudbright, Wigton, and Bute.

Edinburgh, Linlithgow, Haddington, Peebles, Selkirk, Roxburgh, and Berwick except the Borough of Berwick.
 Perth, Forfar, Fife, Kinross, and Clackmannan.
 ** Aberdeen, Kincardine, and Banff.

11 Inverness, Elgin, Nairn, Ross and Cromarty, Sutherland, Caithness, Orkney and Shetland.

INFECTIOUS DISEASES ALLIED AND

### STATISTICS OF PUERPERAL FEVER

### TABLE XIV.—REGISTRATION DISTRICTS OF ENGLAND AND WALES.

		To 1000 BIRTHS		10 H	PERSONS EMPLOYED IN	
NTY NUMBERS	REGISTRATION DIVISIONS AND COUNTIES	Pue Septic and A and A of Pre		oeral Diseases seases cidents nancy ldbirth	ercentage employed and Mines	(c) coal (m) metallurgical
COUNTIES COUNTIES		Puerp Rate in tive	Ten Years 1809 to 1904	1000	Estimated P Population of Factories	(q) quarries
	ENGLAND AND WALES	-	4.22	3.70		enabl
1	ILONDON London IISOUTH EASTERN	1.04	3.11	3.10	5.91	d to
23456	SurreyKentSussexHampshireBerkshire	1·7 	$3^{\cdot}31 \\ 3^{\cdot}40 \\ 3^{\cdot}79 \\ 3^{\cdot}31 \\ 4^{\cdot}12$	2.91 2.48 3.66 3.64 2.88	5.7 6.3 5.7 3.93 5.12	m 50 q 452 c 320 m 11 q 1707 m 144 q 304 q 186 q 170
7 9 10 11 12 13 14	III.—SOUTH MIDLAND Middlesex Hertfordshire Buckinghamshire Oxfordshire Northamptonshire Huntingdonshire Bedfordshire Cambridgeshire	···   1.2	3.11 3.58 3.39 3.67 3.62 2.56 3.37 3.67	$2^{+}56$ $2^{+}63$ $3^{+}34$ $4^{+}22$ $2^{+}64$ $1^{+}84$ $3^{+}87$ $2^{+}25$		MINES AND QUARENES         (c) coal         (m) metallurgical         (q) quarries $(q)$ quarries         m 50       q 452         c 320       m 11         q 170         m 144       q 304         q 186         q 170         q 62         q 254         q 99         m 3       q 121         c 150       m 38       q 2686         q 246       m 7       q 322         q 401       m 579       q 92         m 579       q 92       m 257         c 6415       m 106       q 1349         c 8493       m 91       q 1138         q 92       c 3473       m 307       q 1440         c 2657       m 66       q 566       0 500
15 16 17	IV.—EASTERN Essex Suffolk Norfolk	1·8 	3·18 3·75 3·78	2+34 2+08 3+13	6-2	d 401 billiots
18 19 20 21 22	VSOUTH WESTERN Wiltshire Dorsetshire Devonshire Cornwall Somersetshire	1·8 — — —	4:52 3:79 4:34 4:62 3:90	$3^{\cdot 13}$ $3^{\cdot 16}$ $3^{\cdot 27}$ $4^{\cdot 68}$ $4^{\cdot 15}$	7.0 3.93	m 579 q 92 m 257 q 805 c 6415 m 106 q 1349
23 24 25 26 27 28	VIWEST MIDLAND Gloucestershire Herefordshire Shropshire Staffordshire Worcestershire Warwickshire	2·04 2·0 	4.03 4.36 3.53 4.35 3.99 3.98	4:46 2:08 4:50 3:40 3:29 3:03	10°1 7°8 14°1 19°0 7°8	$ \begin{array}{ccccc} c & 8493 & m & 91 & q & 1138 & g \\ q & 92 & & & \\ c & 3473 & m & 307 & q & 1440 & eq \\ c & 54561 & m & 208 & q & 2207 & eq \\ c & 2657 & m & 66 & q & 566 & 0 \\ \end{array} $
29 30 31 32 33	VII.—NORTH MIDLAND Leicestershire Rutlandshire Lincolnshire Nottinghamshire Derbyshire		3.66 3.54 4.15 4.44 4.54	3.87 2.18 2.97 4.62 4.07	34·3 23·7	c 37851 m 373 q 786 c 56222 m 505 q 3842 e
34 35	VIII.—NORTH WESTERN Cheshire Lancashire	=	4 · 95 4 · 99	3·73 4·30	=	c 1154 m 126 q 548 c 102665 m 2197 q 4666
36 37 38	IXYORKSHIRE West Riding East Riding (with York) North Riding	111	4·97 4·28 4·17	4.64 3.50 3.53		ve the
39 40 41 42	XNORTHERN Durham	1111	4.59 4.24 5.49 5.13	3:49 4:06 4:04 3:17	22.5 34.3 28.6	c 53934 m 265 q 1485 S c 9997 m 5488 q 940 c 9 m 210 q 208
$\begin{array}{r} 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\end{array}$	XIWELSH Monmouthshire Glamorganshire Carmarthenshire Pembrokeshire Brecknockshire Brecknockshire Radnorshire Montgomeryshire Flintshire Denbighshire Merionethshire Anglesey		5.62 5.94 6.13 6.538 4.333 6.98 4.333 6.92 5.788 6.950 5.788 6.553 4.333 6.955 5.545 4.388	$\begin{array}{c} 4.06\\ 5.21\\ 5.71\\ 2.44\\ 5.01\\ 5.67\\ 7.39\\ 4.42\\ 4.93\\ 8.25\\ 6.35\\ 6.84\\ 2.42\end{array}$		c 37851 m 373 q 786 c 56222 m 505 q 3842 c 1154 m 126 q 548 c 102665 m 2197 q 4666 c 53934 m 265 q 1485 c 9997 m 5488 q 940 c 9 m 210 q 208

### PART III.

### ANALYSIS OF STATISTICS AND DEDUCTIONS.

BEFORE proceeding further it should be clearly understood that we take certain things for granted, viz., that puerperal fever notifications are notoriously unreliable, and that human nature is much the same in Lancashire as elsewhere in England. Nevertheless we are encouraged to persevere in the endeavour to throw light on our subject by means of statistics, by the following words from Sir Ronald Ross's book, "Prevention of Malaria": "As a matter of fact, all epidemiology, concerned as it is with the variation of disease from time to time, or from place to place, MUST be considered mathematically, however many variables are implicated, if it is to be considered scientifically at all."

When a general practitioner talks of puerperal fever, he generally has in his mind the terrifying septicæmic variety. This opinion is shared by the M.O.H. Shropshire (Report, 1909), who writes :—

In my last year's report I said :—There is reason to believe that many cases of puerperal infection still remain unnotified principally because the name "puerperal fever" is associated in the minds of a considerable proportion of the medical profession with the graver forms of infection only.

The foregoing is a charitable construction of the reasons for the laxity of the medical profession in the notification of puerperal sepsis. He continues :—

The Local Government Board state that they have no power to define the term. To act as a guide and as a working definition, the North-Western Branch of the Society of Medical Officers of Health, with the help of Sir Wm. Japp Sinclair, drew up the following :—

"For the purpose of the Notification Acts, 1889 and 1899, the term 'puerperal fever' shall include all cases in which, within seven days after the birth of the child, alive or still-born, the mother shall have a rise of temperature exceeding 100.4° F., with quick pulse, maintained for a period exceeding twenty-four hours, without obvious cause other than the puerperal state.

"It shall also include all cases in which, within seven days after the birth of a child, there has been the occurrence of rigor (with attendant illness) without any obvious cause other than the puerperal state."

This definition has been forwarded to all the medical officers of health in the county, and except on one or two minor points, there is almost unanimity. There is reason to believe that notifications of puerperal fever are becoming more complete from year to year.

If the infection remains localized in the pelvis, there is not the same cause for anxiety, as the condition usually undergoes resolution. It is safe, therefore, to assume that most of the cases notified are of the severe type. Notification involves the intervention of the sanitary authorities. and such intervention is apt to be misconstrued by the patient, her friends, and the general public. The public are not yet sufficiently educated to understand why they ought to intervene, and there is a natural shrinking on the part of the doctor from the visit of the sanitary inspector. On the other hand, most of us medical practitioners, knowing full well that we may ourselves have been the cause of the attack, do not wish to incur the risk of our responsibility being matter for discussion and possible misconstruction. This natural reluctance is intensified when the notification passes into the hands of a M.O.H. who is also in general practice, for however honest and conscientious the M.O.H. may be, one has no desire that he should be one's judge, knowing, as he does, the fact only, apart from the circumstances of the case. On the other hand, the probability is that if a case of puerperal fever occurs in the practice of a midwife, it will be notified, since no blame can be attached to the person making the notification ; hence the proportion of cases reported, for which midwives are held responsible, is larger than it should otherwise be. This somewhat uncharitable suggestion is borne out by the following quotations.

Dr. Sergeant (M.O.H. for Lancashire County) writes :--

Four of the deaths which were registered as due to puerperal fever had not been notified as such (1909 Report).

### The M.O.H. Nottinghamshire (Report 1909) writes :--

The unwillingness of some members of the medical profession to notify cases of puerperal fever constitutes one of the greatest hindrances which the Local Supervising Authorities have to overcome in carrying out the Midwives Act, in supervising the practice of midwives, and in endeavouring to diminish the wholly unnecessary and avoidable mortality from puerperal fever. (The author can hardly agree that the unwillingness to notify extends to midwives' cases).

Dr. G. E. Taylor, M.O.H Berkshire (1909), writes :-

Puerperal Fever.—Cases notified II. In the course of most years several women are certified as having died from puerperal fever, although no "notification" of the disease has been received. In three consecutive years the necessary correction amounted respectively to 14, 42, and 28 per cent of the notifications actually received."

The M.O.H. Gloucestershire (Report 1909) writes :--

Puerperal Fever.-The record low number of notifications received during 1909 would appear to show a gratifying reduction in this source of danger to mothers, but unfortunately this satisfactory conclusion is contradicted by the number of deaths attributed to it—the maximum of 12, the highest in any year since 1896: the same number of deaths occurred in 1899 and 1901. Six deaths are recorded in four districts in which no cases were notified, and two deaths in another district where only one case was notified. No explanation of this inconsistency or observation on the increased fatality appears in the Reports, except a passing note on the high mortality in the Cirencester Rural District, and an observation by Dr. Bond, that the mortality in the South-West Gloucestershire Combined District is slightly above the average. He adds, it is to be hoped that a diminution in the mortality from this cause will be brought about by the operation of the Midwives Act, 1902, which is every year becoming more appreciable in raising the standard of efficiency and in eliminating the class to whose ignorant manipulations the attacks of this disease were so largely due.

Of the nine cases notified, two occurred in the practice of certified midwives.

Dr. Bond's opinion reflecting upon midwives is somewhat discounted when one reads the closing sentence of the report.

Many medical officers of health, e.g., London, Manchester, Lancashire, etc., endeavour to keep a record of cases of
puerperal fever attended by medical practitioners alone, and those in which he is assisted by a nurse. In cases where both are present the practitioner should be held responsible, because under such circumstances the nurse rarely makes a vaginal examination, and moreover she is less likely to carry infection, being less exposed to septic contamination than the doctor, who in the course of his practice is likely to be dressing septic wounds.

Moreover, it is only fair to remember that a nurse may be contaminated by a doctor's case and subsequently infect a patient under her own care, for which she would naturally be held responsible, although in strict justice the responsibility should be borne by the doctor.

One may therefore assume that all the cases of puerperal fever recorded as having occurred in the practice of medical practitioners are really cases for which they must be held solely responsible, for it is scarcely credible that a practitioner would accept such a responsibility if it were undeserved, whereas midwives are probably credited with a *larger proportion* than they deserve, since all their cases are probably reported, while those occurring in cases where a medical practitioner is involved may or may not be reported.

We are now in a position to answer some questions in the light of our statistics.

QUESTION I. — Do atmospheric conditions influence puerperal sepsis?

Chart I. is arranged to show graphically in the upper portion the atmospheric conditions for twenty years (1890–1909) in relation to the incidence of puerperal sepsis, diphtheria, erysipelas, and scarlet fever, as exhibited in the lower portion, during the same period.

The dark line (in the upper half) represents the mean humidity of the air (saturation 100); the dotted line the mean temperature; the thin line the rainfall in inches. The horizontal lines show the respective means for fifty years, while the lower chart represents the incidence of the various zymotic diseases mentioned.

Observe that the humidity and rainfall curves are inverted in order (1) to obviate the different curves overlapping and



CHART I.-SHOWING THE RELATION BETWEEN ATMOSPHERIC CONDITIONS AND THE ZYMOTIC DISEASES FOR 20 YEARS.

causing confusion, (2) to show the general resemblance between them when arranged in this way. A high degree of humidity generally means increased rainfall. In order to compare the incidence of various infectious diseases and puerperal conditions in relation to the atmospheric conditions, I have arranged the infectious curves to have about the same range in height as the atmospheric curves.

Dr. Galabin has suggested that the incidence of puerperal sepsis and erysipelas is in inverse proportion to the rainfall. This view of the effect of rainfall from month to month, or for seasons, is confirmed by a graphic chart published by Dr. Anderson, M.O.H. for Rochdale, in his 1909 report, where high rainfall curves generally precede low zymotic death curves.

Most Lancashire practitioners will agree that in rainy seasons infectious diseases are at a minimum. Therefore Dr. Galabin's view is confirmed to a certain extent; but no close relationship can be traced between infectious curves and rainfall curves if the annual curves are compared. The atmospheric curve which certainly appears to resemble the infectious curves closely in some respects, is the humidity curve. In the year 1893 a minimum humidity curve is represented by a maximum death-rate curve for every infectious disease.

The year 1893 was exceptional in many ways.

1. The mean temperature of the air was above the average of fifty years for every quarter of the year : March quarter  $+ 1^{\circ}$ ; June quarter  $+ 4^{\circ}$ ; September quarter  $+ 1.5^{\circ}$ ; December quarter  $+ 0.3^{\circ}$ . (In 1868, first quarter + 1.5; second quarter + 2.8; third quarter + 3.5; fourth quarter + 0.8).

2. The humidity was the lowest for fifty years, i.e., 76 per cent. (In 1899, 77 per cent; 1901, 78 per cent; 1906, 79 per cent).

The atmospheric conditions of 1868 may account for the fact that in the ten years 1861-70 the annual mortality of infants under one year was 162 to 1,000 births (the highest for sixty years). The next highest infant mortality rate (159 per 1,000) on record is for the ten years 1891-1900 which includes the year 1893. In 1868 wheat was 63s. 9d. per quarter, the highest price for fifty years (1860-1909) except 1867, when it was 64s. 5d.

Similar curves are to be observed in 1899 and 1906, and these coincide with the curves representing the death-rate from diphtheria. The effect of the upward swing in the humidity curve in 1895 upon the zymotic curves, may have been counteracted (1) by the very cold spring of that year, when the country was in the grip of intense frost from the New Year until March, and also (2) by the diminished rainfall. The increased height of the zymotic curve for 1896, including puerperal sepsis, may have been influenced by the warm spring of that year. The general contour of the humidity and of diphtheria is markedly similar throughout the twenty years. It would seem, therefore, that warm, dry air favours the growth of infective organisms, including those responsible for puerperal sepsis, but any effect that a prolonged condition of such an atmosphere might exercise is counteracted by the changeability of the climate over the British Isles.

It is gratifying to note a general gradually diminishing height in the curves representing deaths from various infectious diseases from 1903 onwards, notwithstanding a corresponding upward and downward curve in both humidity and infectious curves from 1898 to 1903.

One may conclude, therefore, that atmospheric conditions influence the incidence of puerperal sepsis only in so far as they affect zymotic diseases in general, and the curves in Chart I. tend to show the most resemblance between the humidity curve and the zymotic curves.

#### QUESTION 2.—Does the proportion of persons per acre influence the incidence of puerperal sepsis?

It does apparently, for one finds that in industrial areas where the population is dense, the puerperal rate is high. Too much stress should not be laid on this point, for if the district is compact (e.g., Prescot) the proportion per acre is high, whereas in straggling districts (e.g., Heywood) the proportion is low. Dr. Morgan, of Cardiff, has drawn attention to this coincidence, which is proved to be nothing more by an examination of the Lancashire grouped districts ; e.g., we find the puerperal rate in mixed cities to be 3.09 per 1000 births where the population equals 42 persons per acre, while in mining rural districts the puerperal rate is 3.02 where each person occupies on an average 1.7 acres, and so on. The figures given under population confirm well-known facts, e.g., the increase of population in manufacturing centres, and the stagnation or decrease in rural districts. The intercensal increase is greatest in residential districts generally. Bispham with Norbreck has an intercensal increase of 127 per cent. The causes of this exodus to the sea and fresh air need not detain us.

Another interesting feature new to me in reference to the birth-rate in certain districts emerges in the calculations, viz., the high birth-rate in mining districts.

The highest birth-rate is found in mining boroughs, presumably because miners, being well paid, are able to keep their wives at home, and thereby increase their chances of bearing children.

The low birth-rate in residential districts is notorious, and need not be enlarged upon.

## QUESTION 3. — Does erysipelas affect the incidence of puerperal infection?

This is a crucial question, and must be dealt with at some length. The following is an extract of a review of Dr. Lea's book, from the British Medical Journal of April 8th, 1911: "'The streptococcus of erysipelas and the organisms frequently found associated with scarlet fever and diphtheria are identical with those present in puerperal infection.' The next paragraph begins: 'The streptococcus pyogenes manifests extraordinary variations in virulence. Thus it frequently exists in the genital tract as a saprophyte, whilst in other instances the introduction of even a small number of streptococci to a wound is followed by severe infection.' We believe that Dr. Lea is in harmony with nearly if not all bacteriologists in making these statements of fact. Nevertheless we think it certain that in the future they will be shown to require modification. The bacteriologist may fail to distinguish between (I) the erysipelas coccus of Fehleisen, (2) a streptococcus that produces spreading suppuration of the cellular tissues, and (3) a hæmolytic streptococcus that kills the patient too quickly for suppuration to take place. But the human body knows the difference, and Fehleisen showed that his erysipelas coccus bred true: it produced cutaneous erysipelas and nothing else."

Dr. Lea writes further in the book above referred to : " It has been shown that there is a remarkably close correspondence between the incidence of cases of puerperal fever and those of erysipelas." My statistics tend to confirm this statement.

Wherever one finds a large percentage of erysipelas, there also is found a large percentage of puerperal cases reported. Frequency distribution curves of various districts contrasted, and rate curves for different districts, show this clearly. The curves, however, do not exactly coincide in the rise and fall (Chart II), although the general resemblance is very close. There is no such general resemblance between any other two curves. Notice that all the curves reach their maximum height in mining districts, and are lowest in purely rural districts. The same relationship is shown by Charts III, IV, V. Chart VI shows frequency polygons for the four allied infectious diseases in 174 districts in the British Isles. Here again, the contours of the puerperal and erysipelas curves closely resemble one another, but it will be noticed there are many districts where there is a larger percentage of puerperal fever than erysipelas, which tends to show there must be another factor causing puerperal fever besides erysipelas, because one may safely assume that every case of erysipelas is notified; therefore, if erysipelas alone were responsible for puerperal fever, it would follow that in districts where there was a small percentage of erysipelas there would be a small percentage of puerperal fever. We must look elsewhere, therefore, for the cause of at least 5 per cent of the cases of puerperal fever reported.

The answer to the question at the head of this section must therefore be Yes. *How* it affects puerperal sepsis will appear hereafter.

# QUESTION 4.—Does diphtheria affect the incidence of puerperal infection?

"It has long been recognized that puerperal infection is peculiarly liable to occur in the practice of medical practitioners who are attending erysipelas, diphtheria, scarlet fever, and other infectious diseases" (Dr. Lea's "Puerperal Infection").

Chart II, a, shows that the diphtheria curves cut across the puerperal curve in a zigzag manner, and certainly the



The figures show rate of puerperal fever to 1000 births and rate per 10,000 population of medical men and midwives.

The figures in first column show the rate per 1000 population for erysipelas and scarlet fever; the second column per 1000 bitths for puerperal fever and per 1000 population for scarlet fever.



Vertical lines = mean rate.

----- Mixed



Manufacturing. _____ Mixed. Vertical lines = mean rate.

Rate per 10,000 population Midwives Mean of all Districts 3 10 0 00 2 9 5 4 2 Rate per 10,000 Medical Men population Mining 0 00 5 4 3 5 10 ~ 9 Rate per 1000 SELECTED DISTRICTS (diseases grouped). Scarlet Fever population Manufacturing Districts 5.5 4.5 3.5 2.5 1.5 2 3 9 LO. 4 1 Puerperal Fever Rate per 1000 Births Mixed Districts 5.2 4.5 3.5 2.5 1.5 5 2 0 4 3 ~ Diphtheria Rate per 1000 population Residential Districts 1.0 0.6 1.8 1.2 0.8 7-6 7.4 0.4 0.2 Agricultural Districts Erysipelas Rate per 1000 population 1.8 1.4 1.2 0.1 8.0 0.4 9.1 9.0 0.2

CHART V.-HISTOGRAM SHOWING THE DISTRIBUTION OF INFECTIOUS DISEASES, MEDICAL MEN, AND MIDWIVES IN

CHART VI.-FREQUENCY DISTRIBUTION OF INFECTIOUS DISEASES IN 174 BRITISH DISTRICTS.



The vertical figures represent the number of districts : the horizontal figures the mid-value of the class intervals : the vertical lines the mean rate.

9.2

8.5

7.5

6.5

5.2

4.5

3.5

2.5

1.5

0.5

0

4.25

3.75

3.25

2.75

2.25

1.75

1-25

0.75

0.25

0

0

relative height of the curve in residential urban and manufacturing urban districts suggests that a different relationship exists between diphtheria and puerperal fever than that between erysipelas and puerperal fever; that is to say, residential districts are more liable to diphtheria, while they are almost exempt from puerperal fever. Mining districts again top the list, and manufacturing districts, much to my surprise, are at the bottom, while in these latter districts puerperal infection is in the ascendant;* therefore one may assert, that although diphtheria may attack a woman during the puerperium, there seems no close affinity between the incidence of the two diseases.

#### QUESTION 5.—What about scarlet fever?

There certainly appears to be a closer statistical agreement between scarlet fever and puerperal infection than between diphtheria and puerperal fever. Chart II, a, shows how the curves from the two diseases coincide in their rise and fall until they reach the mixed urban column, where they diverge, the scarlet fever curve moving upwards, the puerperal downwards. The quotation under Question 4 is comprehensive yet vague : comprehensive, inasmuch as it includes "and other infectious diseases" as a probable cause of puerperal infection; and vague, in that it embraces medical practitioners attending any of those infectious diseases, a qualification which would, in my opinion, at any given time include 95 per cent of all general practitioners, for most of us throughout the year are attending one or other of those diseases; therefore, if at any time a case of puerperal fever occurred in one's practice, the chances are ten to one we should be found to be attending a case of infectious disease. If there was truth in this statement, one would expect puerperal fever to be more prevalent than it is. Presumably, a woman attacked by scarlet fever during the puerperium would develop the usual symptoms of the disease, e.g., the characteristic rash, etc., which could not escape recognition, nor can I imagine anyone failing to

^{*} It must be remembered mining districts contain a larger proportion of children than other districts, while in residential districts children are few, which gives the larger figures in the latter districts still more significance, since 90 per cent of cases of diphtheria occur in children.

notify such a case. If such cases existed they would be more generally known and better understood, and should be described as scarlet fever contracted during the puerperium, rather than puerperal fever *per se*.

Again, it will be observed that scarlet fever is endemic in almost every district, and the rate is more nearly constant than any of the other diseases. A perusal of the tables shows that it assumes an epidemic form at least once, sometimes twice, in a period of ten years. After an epidemic the disease remains quiescent, the community having acquired an immunity, until a new race of children arises, when it again becomes active.

So far we have been unable to show a constant relationship between any of the factors considered hitherto and the puerperal fever rate in every district, and the question arises—

### QUESTION 6.—What is the determining factor in the etiology of puerperal sepsis?

Why should the rate be higher in certain districts? Is it suggested that the medical practitioners in residential towns and mixed counties are more competent, or more particular in their search after sepsis, than their brethren who practise in mining towns or manufacturing counties? Before proceeding further, let us quote again from Dr. Lea's book :—

"If general infection ensues, usually one organism only invades the blood-stream, and this is almost always the streptococcus."

I am convinced every word here quoted rings true, and would suggest that the streptococcus is the organism generally responsible for cases of puerperal fever, even where the infection is local as distinguished from general.

General infection is the catastrophe we all deplore, and it is this form which causes the general practitioner mental uneasiness. He wonders whether he has been an "involuntary contributor" in the causation. I am convinced he has been, and will continue to be, an involuntary contributor towards the graver forms of puerperal fever, unless the source of infection is rooted out, as I hope to prove may be done. *Puerperal fever is a wound infection. The source of a wound infection may be found in another wound.*  In puerperal fever we have a wound infection. In normal cases the placental site is liable to infection, and in abnormal cases there may be wounds in any part of the utero-vaginal tract from the use of instruments, or caused by manual manipulations. Nor are normal labours exempt from wounds. If strict asepsis were possible, puerperal fever would soon cease to trouble us. The statistics of maternity hospitals published in Dr. Lea's book prove this, and render it unnecessary for me to do more than state the fact that in maternity hospitals the mortality from puerperal infection is uniformly below I per cent, a fact which ought to dispel the idea of auto-infection in puerperal fever.

Dr. Lea admits auto-infection is rare. I have repeatedly attended confinement cases where the mother had gonorrhœa, and have been surprised to find the temperature remain normal throughout the puerperium; but curiously enough, those mothers might in a month or two develop some form of pelvic inflammation. Therefore there is much to be said for the view that even in gonorrhœal cases the subsequent infection, if it becomes general, is a mixed infection.

The word auto-infection acts as a soothing unction to one's soul, but in the interests of truth one should eschew its use, because it has a soporific influence calculated to prevent the search after the real cause of infection, a search imperatively called for if one would avoid the infliction of untold misery. "Staphylococci rarely cause puerperal fever." A good thing too, for staphylococci abound in boils, acne, etc., and those disagreeable skin diseases are common to all, including patient, midwife, and doctor. Auto-infection, strictly so-called, is due to poisoning of the patient by her own secretions, e.g., the lochia. I know too little of this form to dwell on the possibility of its occurrence, but auto-infection may take another form.

A case of auto-infection came under our personal observation some time ago. Strict precautions were taken to prevent contamination through hands, forceps, etc., but nevertheless symptoms of septicæmia appeared on the third day, and continued until curettage was performed on the sixth day. Although quite sure of our own innocence, it was a considerable relief to find that the patient had been treating herself for a purulent discharge from the middle ear. The method of infection was then clear, for while the head was being guided over the perineum, the patient, not being deeply anæsthetized, grasped my hand and had to be restrained, and thus infected herself through me.

Another instance of auto-infection which puzzled me for nearly a year, exemplifies what I believe to be the most common cause of puerperal infection, viz., suppurating wounds. The patient was the wife of a labourer. She gave birth to an acephalous child at full term after prolonged manipulation, and subsequently developed pelvic cellulitis. The cause was undiscovered until after twelve months, when the husband sought treatment for a large ulcer of the leg which had troubled him for years, and which arose from a wound of the shin.

In the light of such experiences, consider this last quotation from Dr. Lea's book : "Streptococci vary in virulence . . . but the most virulent organisms are those which have recently passed through the human body; thus streptococci from an infected wound or from a case of septicæmia are highly dangerous, and even a small number of these may produce the most severe types of infection."

In short, this book is an attempt to convince all whom it may concern *that suppurating wounds are the most common source of puerperal fever*. Such wounds are the breeding grounds for streptococci, and the streptococci are conveyed to puerperal women by those most liable to contamination; and who are more liable than medical practitioners, who must in their daily work dress septic wounds, and may unconsciously be the innocent cause of puerperal infection?

Now for the evidence in support of this conviction. In what districts does one expect to find the largest proportion of wounds? In districts with the largest proportion of accidents. Where do we look for most accidents? In industrial districts, of course. Before I began the investigation into the causes of puerperal infection, I was satisfied in my own mind that most people would agree that the following districts are arranged in the order of their liability to accidents: ( $\tau$ ) Mining; (2) Manufacturing; (3) Mixed; (4) Residential. Assuming such to be the case, one would expect they could be arranged in the same order in their relationship to the proportion of wounds. If our theory is correct, it must follow that the same test applied to

puerperal fever gives the same result, and such has proved to be the case (see *Chart II*, a).

Baffled in the attempt to procure figures for Lancashire showing the number of accidents in each sanitary area, I consulted "Worrall's Directory" for a list of factories in each district, convinced, as I am, that the number of factories is an index of the number of accidents, and therefore of puerperal fever. Such is proved to be the case, for wherever there are no factories, puerperal fever is absent, or practically so.

If the same method be applied to English counties, or Scotch burghs, the same result is obtained. Factories vary in size, some giving employment to hundreds of workpeople, while others only find employment for a few. We must therefore fall back upon the number of persons employed in factories for reliable data.

We had not proceeded far in our calculations before it became apparent that the figures for factories alone did not explain the incidence of puerperal infection in every district, and then we discovered that we had neglected accidents in mines. Even then our results did not satisfy, until the figures obtained from the calculations for accidents in docks and quays emerged to put the matter beyond doubt. Let us review each group of statistics in detail.

Lancashire Urban Districts.—Almost every district classed as mining shows a high puerperal rate. Blackrod has the blackest record of any district (15.8), Ashton-in-Makerfield 5.1, West Houghton 11.8. There are exceptions, but they prove the rule : Haydock (1.1), Chorley (1.7). Midwives conduct a large proportion of confinements in mining districts, and are therefore associated with large and small puerperal rates.

In residential districts the puerperal rate is invariably low, many districts having a clean record for ten years, e.g., Allerton, Bispham with Norbreck, Childwall. A high rate is exceptional in those districts, except Croston (8.5). Croston is not strictly residential, and, moreover, it is a small district of 2102 inhabitants. Many small districts show a high puerperal rate which is more apparent than real, owing to the fact that a few cases raise the rate disproportionately. It is difficult to decide into which class certain districts should be placed, e.g., Norden, and Swinton and Pendlebury. Norden is near Rochdale borough, partly rural and partly urban, and is served by Rochdale medical practitioners, although presumably most of the midwifery will be in the hands of midwives. It is classed as mixed. Swinton and Pendlebury is in the midst of a mining district, although many Manchester business men reside in the district; hence it is classed as "mixed." A mixed district, therefore, occupies a middle position, neither purely manufacturing nor purely mining, and that the classification is justified is proved by the mean puerperal rate obtained when such districts are grouped, for the rate occupies a middle position, being lower than either manufacturing or mining, but higher than residential or rural.

Again, *manufacturing districts* generally show a high puerperal rate, as one would naturally expect, since the accident rate is high, although not so high as in mining districts.

In agricultural or rural districts the puerperal rate is comparatively low, although in rural mining districts the rate tends to rise. The number of such districts is so small, however, that it would be unsafe to dogmatize upon them.

Lancashire County Boroughs.—These follow the same rule : residential, low rate ; mining, high rate ; mixed, intermediate rate. Liverpool and Bootle (2.0) are lower than Manchester and Salford (3.4), and curiously enough there are more midwives in Liverpool and Bootle than in Manchester and Salford, but it is only fair to add that the accident rate is higher in Manchester and Salford. Southport has the lowest rate (1.9).

Grouped Lancashire Districts. — This method of classification furnishes the most convincing proof that the incidence of puerperal infection depends on the nature of the district, for the rate increases almost geometrically from agricultural upwards to mining districts, and this is the only infectious disease where the rise is constant and invariable. I am convinced that the same conditions can be demonstrated in other counties. A glance at the 1910 report of the M.O.H. for Derbyshire shows that in the mining districts of that county the puerperal rate is high compared with the other districts. I would earnestly suggest that medical men should investigate this problem in their respective counties, being familiar, as they ought to

be, with the various districts, and thereby able to classify them on the lines followed in this book.

Lancashire Factory Districts. — To estimate even approximately the number of accidents in each factory district is a difficult task, particularly in the Manchester and Liverpool districts, where it was found necessary to estimate the number of "sundry" accidents, under which head are accidents occurring at docks, wharves, and quays. Nevertheless, the result indicates the same correlation between accidents and puerperal sepsis as the results obtained by other calculations, and the correlation between puerperal sepsis and erysipelas is not so close; but inasmuch as a factory district includes variously classed districts, the puerperal rate is more uniform, except in districts largely mining, where the figures are disturbed by the large number of mining accidents (see Tables).

English Boroughs.—The mean puerperal rate in eight seaports is remarkably low (1.5), lower even than that of the five residential districts (2.6). Factories are few in seaports, goods being merely handled in transit in docks and on quays, where the accident rate is low (7 per cent).

English Counties .- The results here are unreliable, no matter how the figures are treated; nevertheless they are included to show how involved the calculations become in the attempt to evolve order out of chaos. Suppose we wish to estimate the accidents for Berkshire. Berkshire forms part of the West London factory district, which also includes five other counties (see Appendix). Therefore it is necessary to estimate the number of accidents in the whole district, and afterwards calculate Berkshire's proportion on the assumption that the rate for Berkshire will be the same as the rate for the whole district, an assumption scarcely warrantable. When a factory district is coterminous with a county, the problem would seem to be simplified, but it is not so. The Derbyshire factory district is coterminous with the registration county, while the figures of puerperal sepsis etc., is based on the statistics of the administrative county, and so on.

Scotch Burghs.—Here again we find that where factories abound puerperal sepsis also abounds. Glasgow (4.0), Falkirk (5.2), and Motherwell (4.5), contrast strangely with Edinburgh (1.8).

Our final set of figures includes the latest procurable for ten years of deaths from puerperal septic diseases, and diseases and accidents of pregnancy and childbirth, in England and Wales. A Committee appointed to consider the working of the Midwives Act, 1902, commenting on a similar set of figures for the ten years 1897-1906, says : "No complete explanation is at present practicable of the differences, for instance, between London and Cumberland, or between Essex and Wales. The figures for the West Riding and Lancashire do not appear to favour the idea that in all towns prompt and efficient midwifery is more readily available than in chiefly rural counties." "The figures set out above need to be supplemented by further figures (e.g., those of notifications of puerperal fever, of the number of still-births notified by midwives in each county), and by investigation of administration in the chief counties, before inferences can be drawn. Such an investigation would be appropriate to be undertaken by the medical staff of the Local Government Board."

My investigations were not inspired by the above quotation, but they furnish a complete answer, and suggest that "prompt and efficient midwifery" "have nothing to do with the case."

Every county in the list where the rate is high is either a manufacturing or mining county. If they are neither manufacturing nor mining they are small counties (e.g., Westmoreland), in which a small number of puerperal fatalities give a disproportionately high rate, the number of births being small. Again, the inclusion of deaths from diseases and accidents of pregnancy and child-bearing obscures the results of puerperal sepsis, although the figures of puerperal fever alone, and those for fever and accidents combined, are apparently governed by the same conditions, i.e., the figures are high in manufacturing counties and low in agricultural or residential counties.

The Welsh counties, with two exceptions, show a high rate, and, curiously enough, those two counties, Anglesey and Pembrokeshire, both show a small percentage of persons employed in mines. The rate for Radnorshire is high, but being a small county the high rate is more apparent than real.

When the county rate from septic diseases is high, if the

county is neither a mining nor a manufacturing one, the high rate is, in my opinion, accounted for by the high deathrate from the diseases and accidents of pregnancy and childbearing; this, I believe, may be due to a lack of "prompt and efficient midwifery," and the responsibility for this high rate must be borne by midwives, who, curiously enough, abound in those counties.

If my readers have studied closely the statistics, probably they have observed that in districts where one finds a high puerperal rate, one finds a large proportion of midwives. At first sight one would be inclined to exclaim, "Eureka!" that is, "I have found the explanation of the high puerperal rate." Justice to midwives demands, however, that one should dispel this erroneous conclusion. Let us read the following extracts :—

"Puerperal Fever.—Eleven cases were notified in the whole county, as against 9 in 1908, 11 in 1907, and 14 in 1906. Five occurred in urban districts, viz.: three in Salisbury and two in Trowbridge. Five cases occurred in the rural districts: 2 in Melksham and I each in Chippenham, Pewsey, Warminster, and Westbury. Of the II cases, 5 proved fatal, viz.: I at Trowbridge, I at Salisbury, 2 in the Melksham District, I in the Pewsey District, and I in the Westbury District.

"Of the II cases, 5 occurred in midwives' practice and the remaining 6 in the practices of medical men. Each case was carefully enquired into, and where a certified midwife was in attendance she was suspended from practice, in accordance with Rule 5 of the Central Midwives Board, until her clothing, bag of appliances, etc., were disinfected. Of the 6,519 births in Wiltshire in 1909, over 3,245 were attended by midwives without the aid of medical men, and over 317 by midwives with the aid of medical men. It cannot therefore be said that the proportion of puerperal fever cases in Wiltshire midwives' practice is higher than that in doctors' practice."—(Annual Report for 1909 of the Medical Officer of Health for Wiltshire).

"Puerperal Fever.—Three notifications of puerperal fever were received, two cases proving fatal. The patients were attended in their confinements by medical practitioners. The Midwives Act, 1902, will attain its full powers in April of the current year, and steps are being taken to appoint an inspector of midwives, preferably a lady.

"The clothing of nurses and midwives who have been in attendance on patients suffering from puerperal fever is disinfected. and such attendants are warned against undertaking similar work for so long a period as seems to be necessary."—(Annual Report for 1909 of the Medical Officer of Health for Hastings).

Again, that midwives cannot be held especially responsible for puerperal infection may be more effectively seen from a study of *Chart VII*, where it is shown that by calculating the number of confinements attended by midwives alone, where figures are available, the puerperal rate for midwives is *invariably lower* than the puerperal rate for medical practitioners. Salford, St. Helens, and Shropshire are the most glaring instances. In St. Helens the doctors' rate is 13.2, while the midwives' rate is only 1.7. The figures are for 1909.

Again, in Scotland, midwives are practically non-existent, and still the puerperal rate is as high in Glasgow, etc., as in English boroughs swarming with midwives. Midwives are, however, responsible, in our opinion, for the high rate from puerperal accidents, and this explains the high rate in agricultural counties and rural districts due to accidents of pregnancy and child-bearing. It is only reasonable to suppose that in sparsely-populated districts served by midwives, the lack of prompt and skilled assistance is bound to increase the risks of death from prolonged labour.

On the other hand, in populous districts where skilled medical attendance is at hand, most midwives do not hesitate to send for help, and if puerperal sepsis supervenes in such cases, it is only fair that the medical practitioner should be held equally responsible with the midwife. In mining districts of Lancashire, most of the midwifery is done by midwives (St. Helens, 95 per cent). In those districts also the puerperal rate is high, but as has been shown for example in St. Helens, the midwives' rate is low compared with the doctors' rate. This leads us to suggest an explanation of the fact that accidents, erysipelas, puerperal fever, and midwives are all represented by a high rate in mining districts.

The question arises, therefore, Is the high puerperal rate due to midwives or accidents? I am not convinced that erysipelas causes puerperal fever directly. I am confident that if reliable data were available, it could be proved by statistics that accidents, erysipelas, and puerperal sepsis are closely correlated.



It will be admitted by everyone that erysipelas frequently complicates wounds. It is, indeed, doubtful whether erysipelas does ever occur independently of a wound. It is difficult to decide whether the streptococcus found in suppurating wounds becomes transformed into the streptococcus of erysipelas, or whether the streptococcus of ervsipelas becomes grafted upon and superadded to the streptococcus of suppuration. In any case it seems reasonable to argue that suppurating wounds furnish a favourable medium for the growth of Fehleisen's coccus, and therefore that both the streptococci and the coccus of erysipelas find suitable conditions favourable to growth in manufacturing and mining districts. It frequently happens that if erysipelas supervenes in an ordinary suppurating wound, the discharges cease. It would seem as if the streptococci of suppuration were destroyed by the invasion of newcomers, or that they had acquired new powers under the influence of their conquerors, and become like unto them, in their clinical manifestations at all events. When the ervsipelas undergoes resolution it will frequently be found that the original suppurating wound has quite healed without having discharged pus during the attack of ervsipelas.

That wounds abound in manufacturing and mining districts will not be denied. That erysipelas also abounds is proved by our figures, and our figures also prove that the puerperal fever rate is highest in those districts. Since wounds are generally the result of accidents, one is justified in concluding that both puerperal sepsis and erysipelas are closely bound up with accidents. No other hypothesis accounts for all the facts. In our experience, puerperal fever rarely assumes the clinical features of erysipelas. It may be that the coccus of erysipelas would be found in the blood of puerperal fever patients, but only microscopic examination could decide that fact; but the streptococci found in suppurating wounds are always found in the tissues of patients suffering from puerperal septicæmia. There seems, therefore, no necessity to go further afield in the search for the streptococci of puerperal fever than the suppurating wounds seen every day by most busy general practitioners in manufacturing and mining districts. Why prefer to regard erysipelas (a rare disease) as the cause of

puerperal infection, rather than suppurating wounds, which most practitioners have to treat every day?

Therefore we are forced to the conclusion that the correlated high rate of puerperal fever and erysipelas in manufacturing districts is a coincidence dependent upon the high accident rate in such districts, and where accidents are rare, both those diseases are rare or entirely absent. Our thesis, therefore, is proved, viz., That puerperal infection is largely if not entirely due to contamination, directly by, or indirectly through, suppurating wounds, and therefore that the high puerperal rate in manufacturing and mining districts is explained by the high accident rate in those districts.

#### QUESTION 7.—Who is responsible?

Are midwives or medical practitioners, or both, responsible for the high puerperal rate in those districts ?

Both, to some extent; but the medical practitioner must, I am convinced, accept the larger share of responsibility; and necessarily so, since he is far more likely to carry infective organisms about on his hands or clothes, being exposed as he is to daily contamination from suppurating wounds or infectious diseases. Indeed, it is surprising that the puerperal rate is not higher in mining and manufacturing districts; and that it is so low compared with districts free from accidents reflects great credit on the practitioners in such districts.

Many years ago, in the correspondence columns of the *British Medical Journal*, one practitioner apparently prided himself on how little care he took in washing his hands when called upon to act as accoucheur. At that time I thought there was something to be said for his attitude, which was in reality a recoil from the other extreme of shaving the pubes and using the vaginal douche in every case. Some years of practice in a manufacturing county have changed my view. Nowadays, I never attend a confinement without recalling to mind whether during the previous twenty-four hours I have been in contact with wounds, and take precautions accordingly. Now, midwives, unless they have wounds or sores on their own bodies, are no more liable to carry contagion than any ordinary person. Unlike the doctor, their duties do not expose them to

contamination by wounds. Indeed, when I recall some of the midwives I have met, and how few precautions they take to keep even their hands clean, and when one considers the large number of cases such midwives attend in a year without mishap, notwithstanding how many hours and even days they advise expectant mothers to "have patience" until the uterus empties itself, I am amazed that there are so few cases of puerperal fever traceable to midwives.

I have already given reasons why one would expect all midwives' cases to be reported, whereas it is safe to assume that a small proportion indeed of doctors' cases are reported.

It is amusing what precautions sanitary authorities take to prevent midwives from spreading puerperal fever. I presume the assumption is that medical men should, and as a matter of fact do, take precautions against the spread of the disease, whereas midwives, being ignorant of the risk, do not. Therefore they allow the practitioner to "go in peace," while the midwife is "suspended" for ten days. If suspension is necessary, both doctor and midwife ought to be suspended. If suspension is not necessary, both ought to be allowed to continue practising, but to ensure that both would take every precaution to prevent the spread of the disease, either or both should be held responsible for any subsequent case of puerperal fever if negligence could be proved. It should not be possible for anyone to jeopardize the life of a fellow creature through carelessness. Society hedges itself round with safeguards to eliminate, as far as possible, dangers of this or somewhat similar nature. It is not good for any trade or profession that it should not be amenable to law or discipline.

The doctor is too often, I think, a law unto himself. It speaks volumes for his honesty and rectitude that, despite the fact that those virtues often clash with his own selfish interests, he has always willingly lent himself to the furtherance of preventive medicine, which has for its ideal the prevention of disease, an ideal which, realized, means his extinction.

The State cannot expect him to continue to sacrifice himself on this altar, and the day is not far distant when the question of a State Medical Service will become a matter of practical politics. Meantime we may do something to save the "doctor" from himself.

If severe measures were adopted, medical practitioners might be tempted to neglect notification altogether, so that, after all, the safety of parturient women depends upon the honesty of the medical profession, and being human they are afflicted with human frailties, among which one may include the instinct of self-preservation. No general practitioner can with safety dress septic wounds and thereafter attend a confinement, unless he is careful—

(I) To prevent his fingers or clothes becoming contaminated while he is dressing the wounds. To minimize the risk, dressing forceps should be used to remove the dressings, and the patient should be requested, whenever possible, to wash the wound himself.

(2) To disinfect his hands as carefully as does a surgeon before doing a major operation, before he makes a vaginal examination. It is possible that midwifery practice by medical men will increase under the National Insurance Act, because, having the means to pay for medical attention, women will often prefer such attention rather than rely on a midwife because her services cost less. The time is opportune, therefore, that some attempt should be made to diminish the mortality from puerperal sepsis.

Dr. C. W. Saleeby, speaking on March 7th, 1912, at the Free Church Congress, said : "We deplore the falling birth-rate, but our first duty is to take care of those who produce the birth-rate, primarily by the provision of skilled cleanliness-that is Listerism-in their creative hour. I suggest that our national memorial to Joseph Lister, who saves more lives every year than Napoleon slew in all his wars, shall take the living form of a Listerian Order of skilled men and women appointed by the nation to save and serve its motherhood, first perhaps, in association with the 'maternity benefit' of the Insurance Act." It is a curious coincidence that this appeal should be uttered while this book is being prepared for the press. I pray it may prove a hopeful augury, and that some measure, legislative or voluntary, may be devised to realize the ideal of an aseptic parturition.

The Central Midwives Board attributes the lower deathrate from puerperal diseases in recent years to the administration of the Midwives Act. Such a claim is reasonable, and probably could be substantiated, but it is well to remember that the death-rate from every infectious disease, including "puerperal sepsis," has decreased within recent years, and that the death-rate from "accidents of childbirth," a large proportion of which could fairly be claimed as probably due indirectly to sepsis, has not decreased in the same ratio. Therefore the total decrease may really be due to the decrease in infectious diseases in general, for



CHART VIII.—DEATH-RATE TO ONE MILLION LIVING, FROM VARIOUS ACCIDENTS OF CHILDBIRTH.

 Deaths from abortion, miscarriage, puerperal mania, puerperal convulsions, placenta prævia and flooding.

..... Deaths from other accidents of childbirth and pregnancy-for details see opposite page.

which midwives can claim no credit, while the death-rate from septic puerperal diseases, for which they must share responsibility, still remains comparatively high when compared with general infectious diseases.

To make this point clear, I have added *Chart VIII*, showing the combined death-rate from abortion, miscarriage, puerperal mania, puerperal convulsions, placenta prævia, and flooding, for twenty years, and from other accidents of pregnancy and child-birth. A reference to Chart I. shows the death-rate from diphtheria to have remained fairly constant, while that from scarlet fever, in 1909, is only one-third of what it was in 1890. Erysipelas is practically the same in 1909 as in 1898. The combined infections rate has declined almost one-half, while the rate from abortion, etc., has only declined one-quarter, and the rate from "other accidents" of childbearing one-third.

In order that the reader may appreciate the significance of the terms "puerperal sepsis," etc., we may say that the Registrar General classifies deaths caused or associated with pregnancy into three groups :—

1. Puerperal Septic Diseases, including puerperal septicæmia, puerperal septic intoxication, puerperal pyæmia, phlegmasia alba dolens, and puerperal fever not otherwise defined. (This class we call "Puerperal Sepsis.)

2. Diseases and Accidents of Pregnancy and Childbearing :

Abortion, miscarriage
Placenta prævia, flood-
ing
Ectopic gestation
*Ruptured uterus
*Inversion of uterus
*Retroflexion of uterus
Contracted pelvis
Instrumental delivery
Adherent placenta
Calcareous placenta
Cæsarian section
Craniotomy
Mal-presentation
Hydrocephalic foetus
Molar pregnancy
Embolism, thrombosis
Puerperal mania
Puerperal convulsions
*Vomiting
*Rupture of spleen
rubruro or spicen

*Administration of chloroform

Pregnancy and childbirth, apart from the foregoing complications :-(a) With secondary causes as follows :--Diarrhœa Anæmia Inflammation of brain Other diseases of nervous system Valvular disease Endocarditis Dilatation of heart Heart disease Cerebral hæmorrhage

Apoplexy Bronchitis, asthma Pleurisy Other diseases of respiratory system Tonsillitis, quinsy Gastric catarrh Other diseases of stomach Enteritis Gastro-enteritis Appendicitis Obstruction Other diseases of liver Nephritis Chronic Bright's disease Other diseases of bladder (b) Without stated secondary cause.

3. Other Diseases associated with, but not classed to, Pregnancy and Childbirth. (One may include in this group all the diseases to which human flesh is heir).

In Group 1 there can be no doubt but that septic infection killed the patient.

In Group 2, although septic infection would appear to have had nothing to do with the death of the patient, yet most of my medical readers will agree that only those diseases preceded by an asterisk are likely to be entirely free from the suspicion of being associated with sepsis. Abortion or mal-presentation are not likely to cause death directly; and it is surprising to find medical men of to-day using such vague terms in death certificates. I made an attempt to divide Group 2 into diseases likely to be complicated by sepsis and those where septic infection was improbable, but found the task an impossible one.

A more scientific—not to say sensible—certification of deaths from puerperal diseases is a necessity if statistics are to be utilized in the future elucidation of those diseases. At present the Registrar General's report is of very little value in this respect.

How then can this septic rate be lowered also? If it were possible to appoint a medical officer to devote his whole time to the treatment of accidents alone, and thus remove the danger of septic contamination from every general practitioner, I am convinced the puerperal death-rate would practically disappear. At present, unfortunately, the busy practitioner is more likely to be contaminated by wounds than his fellows, and the practitioner who is busy with accidents is generally busy also with confinements; this is a natural consequence of his popularity. I have known a practitioner who, without washing his hands, contented himself with vaseline as a "disinfectant" before making a vaginal examination. His excuse was, "I don't believe in the new fashions of to-day." I am prepared to believe that, not handling many wounds, he could often take such risks and avoid puerperal sepsis, but he left in his trail many cases of complete perineal rupture unstitched, and untold suffering from lacerated cervices, and it is perhaps uncharitable to suggest that such cases of puerperal sepsis as he had in his practice passed off as "milk fever," and were not notified.

Factory surgeons might take over the treatment of accidents, and thus free the general practitioner to conduct midwifery with clean hands.

Does the loss of life from puerperal sepsis call for such extreme measures? Dr. Sergeant, M.O.H. Lancashire, writes in his 1909 report :—

"The death-rate from puerperal septicæmia, commonly known as 'puerperal fever,' corresponding to 1.43 per 1,000 of the county births, is unnecessarily high, and might be reduced to one-half by strict enforcement of antisepsis and asepsis. The

#### AND ALLIED INFECTIOUS DISEASES

majority of the 144 puerperal fever cases with 62 deaths which were recorded during the year, may be looked on as calamitous and avoidable, and, holding this opinion, it has during the past year been my custom to report to the Midwives Act Committee the result of careful enquiries made into every case of this character occurring in the practice of the county midwives."

According to the Registrar General's report for 1909, there were 3379 deaths in England and Wales from diseases of child-birth and puerperal septic diseases, of which number 1429 were due to puerperal septic diseases. Assuming the death-rate at 25 per cent, we have 15,516 as the number of cases in which women are exposed to the risk of death or impairment of health from the natural process of child-bearing. Such figures represent untold suffering and much misery, to a large extent preventable. With a declining birth-rate such facts call for drastic measures. The State alone can take such steps as might remedy this deplorable condition of affairs. Will it respond? Or must we be content to wait with arms folded until thousands more valuable lives are lost or wrecked, and everybody concerned learns by bitter experience the necessity of conducting every case of midwifery in fear and trembling lest he or she may be the means of converting a natural process into a harbinger of death.

In conclusion, let me say in justice to my fellow practitioners that the careless practitioner is the exception and not the rule. Were it not so, the death-roll from puerperal sepsis would be truly frightful.

He were callous indeed who, knowing the dangers of puerperal sepsis, took no precautions to guard against them, and I am hopeful that, having pointed out the danger spots, others may be interested and test the accuracy of my views. I may be over-sanguine, but I am convinced, if the views herein expressed take root, that we shall reap a rich harvest in the near future.

It is my desire that any movement towards the desired reform should arise in the ranks of the profession, and if I have succeeded in my task, I am hopeful that will be so. In any case, having done what I conceived to be my duty, the rest may safely be left in the keeping of a higher Power who, in His own time, will accomplish " that which is good."

### DEDUCTIONS FROM THE LATE COAL STRIKE.

IT'S an ill wind that blaws naebody guid."

An unique opportunity of further testing the accuracy of our conclusions arose during the recent coal strike. During the period covered by that strike, labour in mines was at a standstill, and mining accidents could therefore be eliminated as a factor in the causation of puerperal fever in mining districts.

The strike lasted throughout the month of March, 1912. With the view to ascertain whether the strike affected the notifications of puerperal fever during the month of March, 1912, I solicited a return of puerperal fever notifications during March for the preceding ten years.

With his unvarying kindness, Dr. Sergeant gave me the desired information, and at the same time suggested that "a more reliable and consistent factor as regards occurrence of puerperal fever is, I think, the number of deaths registered as due to that disease." This suggestion I believed to be founded on fact, and with a view to prove its accuracy I carried out the necessary calculations, the result of which will be given presently. Meantime let us examine the figures for March for a period of years.

These will be best understood by a summary (see table at head of page 91). It would serve no useful purpose to give a detailed list of the districts (Lancashire) for the eleven years. Let it suffice that the districts are classed as before.

The figures there given are highly significant. Everyone will admit that the only districts likely to be affected by the coal strike are those classed as mining districts, i.e., in so far as they affect our deductions. Our whole case is based on the proved relationship between accidents and puerperal fever: the more accidents the more puerperal fever, and *vice versa*.

It follows, therefore, that if work is suspended in mining districts there will be no accidents, and therefore fewer cases of puerperal fever. Puerperal fever need not be absent altogether, since accidents are only responsible

#### AND ALLIED INFECTIOUS DISEASES

#### Administrative County of Lancaster.

CASES OF PUERPERAL FEVER NOTIFIED DURING THE MONTH OF MARCH.

			1902-1911		1912	
			Total	otal Average	Total	
Mining Districts			40	4	2 6	
Manufacturing Districts			61	6·1	6	
Mixed Districts			25	2.5	3	
Residential Districts			5	0.2	2	
Rural Districts	•••	• •	6	0.6	I	
•			137	13.7	14	

for some cases—the larger number perhaps—but not all. The figures bear out this view.

Notice (I) that for ten years the average number of cases in March for mining districts is four, and that for 1912 it is only half that number; (2) that mining districts are the only class that show a reduction; the others are the same or show an increase, and this latter fact is convincing to me.

The effects of the strike on the puerperal rate need not necessarily coincide in point of time, for a wound received before the strike may contaminate a lying-in woman during the strike; on the other hand, the absence of wounds during a strike should favourably affect the puerperal rate for some time afterwards; and from the returns for April, 1912, this contention is actually borne out, for the notifications in mining districts for April were received in the latter half of the month.

The following are the figures for April, 1912 :---

			Cases notified in April, 1902–1911		Cases noti- fied in April,
			Total Average	1912	
Mining Districts			42	4.2	3
Manufacturing Districts			44	4.4	4
Mixed Districts			21	2.1	I
Residential Districts			9	0.0	I
Rural Districts	• •	• •	13	1.3	3
			129	12.9	12

I do not think one can overstrain the chain of circumstantial evidence furnished by the foregoing figures in favour of our theory, for however they are manipulated they always bear out the same construction, viz., that mining districts are the only ones that show a difference in the months under consideration, and that difference in favour of our theory.

There is no need to dwell upon them. To those familiar with our theory they speak for themselves. Circumstantial evidence is admitted by some of our leading jurists to be the most reliable evidence; and since it is impossible to connect each or every accidental wound with any or every case of puerperal sepsis, we must depend on the circumstances bearing on both and build up our case. Having marshalled the facts, I leave the verdict to my readers.

Now let us test our conclusions by the suggestion of Dr. Sergeant just referred to (page 90). This suggestion is really a corollary of the proposition stated at page 57, viz., that many medical practitioners apparently think it necessary to notify only the severe forms of puerperal fever, or those which seem likely to terminate fatally. I have given reasons why one need not be surprised at their attitude.

Of course, the inference is that the occurrence of puerperal fever is concealed as long as possible, sometimes until the registration of the death of the patient, and that the probability or certainty of a fatal issue is the determining factor in the notification. This procrastination on the part of the practitioner, deplorable as it is, would become more so if the notification were likely to benefit the patient or the public. It is questionable if it does, except that it draws the attention of the public to the nature of the case, and, if a midwife is involved, her suspension diminishes the risk of the disease being carried to her other patients. Notification should not be necessary to stimulate the practitioner to increased caution, although doubtless, even were he inclined to be careless, the probability of the authorities being able to trace a later case to the former one would have a beneficial effect.

I presume a natural reluctance on our part to notify cases of puerperal fever will be admitted by most of my fellow practitioners. If only serious cases are notified, the percentage mortality is bound to be very high.

Again, one may assume the natural reluctance will not be so intense if the case to be notified cannot incriminate the person notifying; in other words, cases for which midwives are undoubtedly responsible are more likely to be notified than those where blame might fall upon the practitioner. If this assumption is justified, one would expect the percentage mortality in districts where midwives do most of the work to be lower than in districts where doctors predominate. This is borne out by the figures (see Table below), for the percentage mortality in mining urban districts is 39 per cent, whereas in residential districts it is 50 per cent.

I am inclined to believe that this difference would be more marked even than it appears to be, were it not that midwives do not realize the gravity of the symptoms until the patient is practically in a hopeless condition. If every midwife's case were seen by a doctor at once, the percentage mortality would be reduced. As it is, the mortality is higher than it ought to be, because of the midwife's ignorance or, may be, negligence. Such considerations as these complicate our figures, but their general tendency bears out our contention.

	Rural districts	Resi- dential districts	Mixed districts	Mining Rural	Manu- facturing districts	Mining Urban	Mining Average Urban and Rural
Notifications of Puerperal fever per 1000 births	2.10	2.19	2.50	3.02	3.2	4.56	4•35
Puerperal fever death-rate per 1000 births	1.29	1.10	1.32	2.39	1.56	1.78	1.87
Mortality per cent	61	50	53	79	48	39	43

-		The second secon	
1 4 3 7	CACTITIC	TOTOTOTO	
LAN	CASHIRE	DISTRICTS.	

It will be observed that the mortality rate is highest in rural districts : mining rural 79 per cent, purely rural 61 per cent.

This high rural rate may be explained as follows: (I) Being inaccessible the patients cannot receive the same care and attention as patients in urban districts. (2) If midwives' cases, they are exposed to special risks: (a) delay in obtaining assistance if the case is abnormal,
(b) the risk of sepsis inseparable from the treatment of abnormal cases either at the hands of midwives or doctors,
(c) the impossibility of obtaining the frequent douching, etc., necessary for proper treatment.

In all mining districts the risks of sepsis are increased whether the case is normal or abnormal, *quod demonstratum est*. Therefore the risks are likely to be increased in a corresponding ratio in rural mining districts as compared with ordinary rural districts. Now compare the mortality in residential and mining urban districts. In the former, where undoubtedly the midwifery practice is largely in the hands of doctors, the percentage mortality is 50, whereas in mining urban districts where midwives abound the rate is 39.

Again, figures prove that in manufacturing districts a larger percentage of midwifery cases are attended by midwives than in mixed districts. Still the percentage mortality is higher in mixed districts (53) than in manufacturing districts (48).

It may be asked why the mortality in mixed districts is higher than in residential districts, if our premises are correct, since the chances are that midwives predominate in the former. I would suggest the explanation that on the whole, puerperal fever is likely to be more virulent in mixed districts than in residential districts because the contamination in the latter districts is not so likely to arise from wounds due to accidents, and accidental wounds are responsible for the most virulent forms of pus, and therefore the percentage mortality is lower in residential districts.

It is certainly remarkable that the mortality should be highest in districts where the puerperal notifications-rate is low. If we exclude rural (mining and ordinary) and mixed districts where disturbing factors interfere with the figures, we have the notification and death-rate in inverse proportion to each other.

	Rural	Residential	Manu- facturing	Mining Urban
Notification-rate	 2·10	2·19	3·2	4·56
Mortality per cent	 61	50	48	39

#### AND ALLIED INFECTIOUS DISEASES

Notwithstanding the test, carried out according to Dr. Sergeant's suggestion and applied to our figures, the results remain practically unshaken, whether in considering the incidence in the various districts one relies on the puerperal notification-rate or the death-rate. If we omit rural districts we have :—

		Residential	Mixed	Manu- facturing	Mining Urban
Notification-rate	 	2.19	2.5	3.2	4.56
Death-rate	 	I.IO	1.32	1.56	1.78
# CONCLUSIONS.

WE are now in a position to review briefly the whole subject of puerperal fever in its pathological, bacteriological, statistical, and clinical aspects in the light of our statistics. We have seen that puerperal fever occurs everywhere, but that its incidence varies in selected districts. That no district is exempt is due to the fact that no district is entirely free from the bacteria responsible for its causation.

The sources of bacteria are legion, and one cannot imagine any district likely to be free from diseases due to bacteria.

Some diseases are common to all districts, but certain diseases seem to flourish better in certain districts, and our task has been to ascertain the determining factor in the causation of puerperal fever. We took it for granted (I) that 99 per cent of puerperal fever cases are due to direct infection through those conducting the labour, (2) that suppurating wounds are the likeliest source of such infection. Suppurating wounds are to be found everywhere; so are cases of puerperal fever.

Suppurating wounds due to systemic diseases are to be found everywhere, but suppurating wounds as a result of injuries must necessarily be more common in districts where injuries are an every-day occurrence than in those where they only occur at rare intervals. If it were possible to ascertain the numbers of injuries in all districts, we contend that it would be possible to show a numerical relationship between injuries and puerperal fever, i.e., the more injuries there are, the larger number of puerperal fever cases. Most injuries are caused by accidents, and it follows that in districts where accidents abound injuries also abound.

As it is impossible to obtain a record of injuries, we are compelled to rely on accidents as an index of injuries, and this, with all the data available, we have done. Injuries almost invariably produce wounds which rarely heal by first intention, and therefore produce inflammatory or suppurative conditions. Now let us examine the bacteria found in inflammatory or suppurative conditions, with the diseases to which each variety gives rise.

A.—Cocci.

Micrococcus pyogenes tenuis.

,, *tetragenus* (suppurations in mouth, neck, and respiratory tract).

Diplococcus intracellularis meningitidis (cerebrospinal meningitis).

* Pneumococcus (Fränkel's) (croupous pneumonia). Staphylococcus cereus albus.

,,	,, fla	wus.
,,	pyogenes	
,,	,,	,, epidermidis.
.,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	citrcus.
,,	,,	*aureus.

The staphylococci are generally responsible for localized abscesses, pustules, carbuncles, boils, and for acute suppurative periostitis, mucous catarrh, ulcerative endocarditis, and various pyæmic conditions. They may also be present in septicæmia.

* Streptococcus pyogenes longus (erysipelas).

	,,		brevis.
*	,,	,,	*conglomeratus ,, *angiosus}(scarlet fever).
zic	,,	,,	", *angiosus ( control of control

The streptococci are found especially in spreading inflammation, (with or without suppuration), diffuse phlegmonous or erysipelatous conditions, suppurations in serous membranes or joints; also in acute suppurative periostitis and ulcerative endocarditis, lymphangitis, and secondary abscesses in lymphatic glands; many cases of non-diphtheritic inflammation of the throat, e.g., in scarlatina; pyæmia, septicæmia, and some forms of enteritis.

# B.—BACILLI.

Bacillus pyocyaneus.

- ", aerogenes encapsulatus.
- ", lactis aerogenes.
- " pyogenes fætidus (Passet).

Pneumobacillus (Friedländer). (Found in some cases of pneumonia).

7

^{*} Those marked with an asterisk have been found in cases of puerperal fever.

* Bacillus coli communis is found in many inflammatory and suppurative conditions involving the alimentary tract : peritonitis, appendicitis, etc.; also in inflammations of the urinary passages : cystitis, etc. Its virulence is increased by growth in the tissues.

* Bacillus diphtheriæ (Klebs-Löffler's bacillus).

C.—BACTERIA OF TYPHOID FEVER, etc.

All authorities are agreed that the streptococci are found in every case of puerperal fever, the other bacteria only sometimes; and it would appear that the others may be present along with the streptococci, but never alone. One may justly infer, therefore, that the streptococci are the ringleaders, so to speak, in the attack upon the organism. Now clinical experience teaches us that a few streptococci, by gaining access to a small superficial wound of the skin, may set up a train of symptoms which varies according to circumstances : (1) They may remain localized and produce abscess; (2) They may invade the lymphatic vessels and glands; (3) They may cause a cellulitis (simple or suppurative); (4) Erysipelas—or what appears to be erysipelas may supervene, but it would seem impossible to distinguish clinically between erysipelas and simple cellulitis except by the aid of serum therapy; (5) Lastly, and rarely, septicæmia or pyæmia may be a sequel. Bacteriological research furnishes an explanation of the above changes by demonstrating that the Streptococci pyogenes vary in virulence according to the cultures. If different culture media cause a variation in the virulence, one can easily understand how the virulence may be affected by the blood of different individuals or by the blood of the same individual at different times.

Now consider the various lesions found in connection with puerperal fever—Spiegelberg's classification (after Lusk).

1. Inflammation of the genital mucous membrane.— Endocolpitis and endometritis.

(a) Superficial.

(b) Ulcerative (diphtheritic).

^{*} Those marked with an asterisk have been found in cases of puerperal fever.

2. Inflammation of the uterine parenchyma and of the subserous and pelvic cellular tissue.

(a) Exudation circumscribed.

(b) Phlegmonous, diffused : with lymphangitis and pyæmia (lymphatic form of peritonitis).

3. Inflammation of the peritoneum covering the uterus and its appendages. Pelvic peritonitis and diffused peritonitis.

4. *Phlebitis uterina and para-uterina*, with formation of thrombi, embolism, and pyæmia.

5. Pure septicamia (putrid absorption).

It would appear therefore that the phenomena observed in puerperal fever are similar to those indicated as familiar to myself and presumably to every general practitioner called upon to dress wounds due to accidents, if one remembers the difference as between skin and mucous membrane.

Moreover, the onset and course of the different phases in wounds of the skin can be modified by appropriate treatment, i.e., an infection may remain localized if the initial focus be incised and treated antiseptically. Of course it may be argued that the infection might have remained localized independent of treatment, but experience does not bear out such a view. Again, the risks of a mild infection becoming grave are increased a thousandfold in cases of puerperal fever, because not only have we the wound area acting as a culture medium, but also the blood clots and blood serum.

A study of the organisms found in inflammatory and suppurative conditions, and of the classifications of lesions possible in puerperal infection, shows that all the lesions may be due to one or other of those organisms, and that therefore every form of puerperal fever can be accounted for by infection by a suppurating wound, and that therefore the presence of the organisms associated with erysipelas, scarlet fever, and diphtheria in any given case of puerperal fever may be accounted for by infection through a septic wound, and need not depend on an infection by those diseases direct.

This fact may explain why those diseases have long been recognized as a probable cause of puerperal fever. Since the presence of those organisms can be explained in this way, there seems no reason to go further afield in search of them.

To admit this explanation of their presence does not exclude direct infection, although, as already pointed out, clinical experience and our statistics tend to make one sceptical of the theory that postulates the necessity of direct infection of parturient women by erysipelas, scarlet fever, and diphtheria respectively.

It is said that "erysipelas passes from patient to patient as erysipelas," and that "purulent conditions are not liable to be followed by erysipelas." That erysipelas passes from patient to patient as erysipelas may be granted, but that purulent wounds are complicated by erysipelas is a fact I can personally vouch for. As regards diphtheria I suggest that the so-called cases of diphtheria in parturient women can be explained by the presence of a false membrane due to non-diphtheritic streptococci.

I have had experience of such cases both in septic wounds of the skin and in puerperal wounds where infection by diphtheria was impossible as an explanation. No doubt scarlet fever may attack a woman during the lying-in period, just as it may attack anyone else. I have never seen such a case, and should require to be satisfied that every probable source of infection had been eliminated before admitting the accuracy of the diagnosis. On the other hand, I have heard of cases being ascribed to scarlet fever when I knew of circumstances pointing to a much likelier explanation.

Since writing the foregoing in reference to erysipelas and scarlet fever, I have had an opportunity of perusing two papers bearing on the subject. The first was read by Matthews Duncan in March, 1876, and the second by Lusk in the same year.

Duncan* contributed his article to disprove the alleged occurrence of puerperal fever and erysipelas in epidemic form. He adduced evidence to show that neither puerperal fever nor erysipelas assumed the dimensions of an epidemic during seventeen years in London. His statistics also convinced him that a rise in the puerperal death-rate was not accompanied by a rise in the death-rate from erysipelas.

^{* &}quot;On the alleged occasional epidemic prevalence of puerperal pyæmia, or puerperal fever and erysipelas " (Edinburgh Medical Journal, March, 1876, p. 774).

At the same time he demonstrated that "the seasonal relationship is very close, but that is another matter." He concludes that "this relation establishes the probability of some alliance between those two diseases." Our results indicate what that alliance is. In the course of his enquiry he also shows that "there is an utter absence of any relation" to scarlet fever by comparing the two diseases during the scarlatina epidemics of 1869 and 1870. He adds that during that time "the combined accoucheurs of London did not increase the amount of puerperal fever among their patients by attending scarlatina and child-bed simultaneously," and that "there is no relation whatever between the varying prevalence of them," nor do they agree in the seasonal relationship. He pooh-poohs the idea of the direct infection of puerperal women by scarlet fever.

Lusk published his results* on practically the same subject in the same year. His object was to ascertain whether there was any relation between the frequency of deaths from scarlatina, diphtheria, and erysipelas, and those from metria. He was unable to show any such relationship. He also suggested that locality influenced the mortality from puerperal fever. He found that certain wards in New York City had a low death-rate, and instanced Wards 9, 11, and 15. He attributed the low rate to their all being in the same zone, but seemed at a loss to understand Nos. 9 and II, "which are otherwise not specially favoured, both containing a large and crowded tenementhouse population. It is hard to understand their relative immunity from deaths due to puerperal diseases unless upon the assumption that local causes, probably superior drainage, rendered them exceptionally free."

Unfortunately a high death-rate in Ward 17, between Wards 11 and 15, upsets his theory, and was explained by dense population. He remarked also upon the relative immunity of those in well-to-do circumstances, but his conclusions are not very convincing.

I regret I am unable to apply my test to his figures, being ignorant of the industrial conditions prevailing in the wards of New York City.

The only other organism whose presence in puerperal

^{*} See Trans. of the Internat. Med. Congress, Philadelphia, 1876.

cases requires explanation is the *Bacillus coli communis*. If the reader will refer to the list of bacteria found in suppurative wounds he will find this bacillus frequents septic wounds of the alimentary tract, but I have not seen it suggested by anyone that it occurs alone without the streptococci and staphylococci.

Therefore one would not be justified in concluding that its presence in puerperal cases was the causative factor, but rather that its presence was accidental, and that it was carried along with the streptococci and flourished side by side with them. I know of at least one case of puerperal fever where the infection could be traced to a case of septic appendicitis, and doubtless in such a case the *Bacilli coli communis* would have been found in large numbers, although the puerperal attack was really due to streptococci.

I hope I have convinced the reader : (I) That the clinical features of every form of puerperal fever can be accounted for if we admit contamination by septic wounds; (2) That all the organisms associated with puerperal fever are also present in septic wounds; (3) That septic wounds are more frequent in districts where accidents are frequent; (4) That the incidence of puerperal fever is highest in these districts and lowest where accidents are rare; (5) That septic wounds are the most likely source of contamination; (6) That medical practitioners are the most likely members of society to become contaminated by septic wounds.

If the foregoing premises be granted, we may conclude that a large percentage of puerperal fever is due to septic infection by suppurating wounds. Suppurating wounds therefore may be regarded as nature's culture media, and act as reservoirs of micrococci of every variety.

If one could prevent all accidents, and therefore all wounds due to accidents, micrococci, being deprived of nutrition, would soon cease to exist and to pollute the air we breathe, or invade our tissues through abraded surfaces.

Until the advent of such an idealistic aseptic era, micrococci will continue to menace humanity at its source through the vulnerable parturient canal of potential motherhood.

## PART IV.

# APPENDIX.

THE information given herein, although not essential, is nevertheless valuable to anyone who would desire to test the data upon which the tables, etc., are based. Culled as it is from many sources, it were a pity that it should be lost. The list of Lancashire Poor Law Unions will serve to elucidate the intricacies involved in the comparison of registration districts and administrative areas. Without such a list any attempt to check the figures would be in vain.

The list of practitioners in the various counties may serve some useful purpose.

#### FACTORY ACCIDENTS.

Reported to Certifying Surgeons and Inspectors for 10 years 1898-1907.

Factories and Workshops	Other Premises *	Total
279,428	21,263	300,691

#### ACCIDENT RATES.

All Accidents per 1000 employed in Factories.

		1901		1904		1901-04	
		Males	Females	Males	Females	Males	Females
Textile	 	11.6	4°1		3.8	11.3	3.9
Non-Textile	 	25.1	4'5	28.7	4'3	26.9	4'4

H	Rates	ber 1	0.0	oo em	bloved	in	Factories.
-	COPPE O	101 1	.0,0	00 01101	pro you		c covroveco.

	1001		1904		1901-04	
	Males	Females	Males	Females	Males	Females
Adults	227	38	257	34	242	36
Young persons under and over 16 years	284	58	308	61	296	59'5
Children, half-time	92	31	101	30	96.5	30.2

* Docks, buildings, and other premises added by the Act of 1895. Ninety-three per cent of total accidents occur in factories and workshops, seven per cent in other premises. Of factory and workshop accidents, o'2 per cent occur in workshops.

## ACCIDENTS IN MINES.*

	Coal Mines	Iron Mines	Other Minest	All Mines	Quarries
1908	143	115	66	141	56
1909	151	121	69	148	56 58
1910	151	-	-	<u> </u>	-
Mean Rate	147	118	67	144	57

Rates per 1000 employed, injured and disabled for more than 7 days.

* Mines worked under the Coal Mines Regulation Acts include mines where the following minerals are raised : Barium (compounds), clay and shale, other than fireclay and oil shale, coal, fireclay, igneous rocks, iron pyrites, ironstone, limestone, oil shale, sandstone (including ganister).

Mines worked under the Metalliferous Mines Regulation Act includes mines where the following minerals are raised : Barium (compounds), chalk, chert, flint, jasper, etc., clay and shale, copper ore and copper precipitate, gypsum, iron ore, lead ore, limestone, ochre, umber, etc., rock salt, sandstone, slate, tin ore (dressed), zinc ore, and other minerals.

The following minerals are raised in quarries worked under the Quarries Act : Barium (compounds), chalk, chert, flint, jasper, etc., clay coal, diatomite, fluor spar, gravel and sand, gypsum, igneous rocks, ironstone, lead, ore, limestone, mica, ochre, umber, etc., oil shales, sandstone, slate, tin ore (dressed). † "Other mines" are those worked for metallic ores other than iron, and

for minerals designated non-metallic, e.g., barytes, gypsum, limestone, sandstone, and slate. Oil shale mining in Edinburgh and Linlithgow is largely responsible for those returned as employed in "other mines." Slate mining on a large scale is confined to North Wales. "By far the larger proportion of accidents in mines do cause wounds." Letter from H.M. Chief Inspector of Mines, October 20th, 1911.

# POOR LAW UNIONS AND REGISTRATION DISTRICTS IN THE COUNTY OF LANCASTER.

Registration districts (Reg. Dist.) are generally co-extensive with the corresponding Poor Law Unions.

The Union Contents are copied from "A Dictionary of Civil Parishes, Townships, etc., in England and Wales," Knight & Co., and other sources.

The letter d denotes a resident medical practitioner, and the number is indicated by a figure prefixed to the letter. c.m. indicates a mine worked under the Coal Mines Acts. m.m. indicates a mine worked under the Metalliferous Mines Acts. m. indicates persons employed in mines (above or underground). The figures prefixed indicate the number of such mines or persons employed.

Abbreviations: R.D. = Rural District; U.D. = Urban District; C.B. = County Borough; M.B. = Municipal Borough; tnp. = township; loc. = locality; par. = parish; c.p. = civil parish.

The administrative areas given under each Union are not necessarily co-extensive therewith, but nearly so.

It has been considered advisable to incorporate all the particulars of mines, and medical practitioners necessary to supplement the particulars already given in the tables, under the Poor Law Unions. This will enable the reader to understand figures given in the tables which would otherwise be obscure.

For a complete list of Registration Districts and Sub-districts, see the Registrar General's annual reports.

#### Liverpool Parish Union. Reg. Dist. 453.-Liverpool.

Contents.—Liverpool C.B., which includes Liverpool par., Broadgreen 1d., and Grassendale 1d. (Liverpool C.B.).

Administrative Areas.-Bootle C.B., Liverpool C.B. (part of).

Toxteth Park Township Union. Reg. Dist. 454.—Toxteth Park. Contents.—Liverpool C.B. and Toxteth Park tnp. Administrative Area.—Liverpool C.B. (part of).

#### West Derby Union. Reg. Dist. 455.-West Derby.

*Contents.*—The townships of Aintree, Allerton, Childwall, Fazakerley, Garston, Great Crosby, Lunt, Netherton, Orrell and Ford, Seaforth, Sefton, Thorton, Waterloo, West Derby (rural), and the parish of Croxteth Park.

Administrative Areas.—Allerton U.D., Childwall U.D., Great Crosby U.D., Litherland U.D., Little Crosby U.D., Waterloo and Seaforth U.D., Sefton R.D.

#### Prescot Union. Reg. Dist. 456.—Prescot.

Contents.—St. Helens C.B. 21 c.m. 8728 m. The townships of St. Helens, Bold, Cronton, Ditton, Eccleston Hall 1 c.m. 249 m., Halewood, Huyton-with-Roby, Knowsley, Little Woolton, Much Woolton, Prescot Rainford 2 c.m. 663 m., Rainhill 8 d.,* Speke, Tarbock, Whiston, Widnes with Appleton, Windle, Farnworth 1 d.†

Administrative Areas.—St. Helens C.B., Widnes M.B., Huyton with Roby U.D., Little Woolton U.D., Much Woolton U.D., Prescot U.D., Whiston R.D.

* Included in Whiston R.D. † Included in Widnes M.B.

Ormskirk Union. Reg. Dist. 457.-Ormskirk.

Contents.—The townships of Ainsdale 3 d.,* Bickerstaffe I c.m., 637 m., Birkdale, Bispham, Burscough, Down Holland, Formby, Halsall, Lathom, Lydiate, Maghull I d.,* Melling, North Meols, Ormskirk, Scarisbrick, Simonswood, Skelmersdale 7 c.m. 1516 m., Parishes of Altcar, Aughton I d.,* Hesketh with Beckensall, Rufford I d.,* Tarleton.

Administrative Areas.—Urban Districts of Birkdale, Formby, Lathom and Burscough, Ormskirk, Skelmersdale, Southport C.B. and West Lancashire R.D.

* Included in West Lancashire R.D.

#### Wigan Union. Reg. Dist. 458.-Wigan.

Contents. — The townships of Abram, Ashton - in - Makerfield 16 c.m. 7166 m., Aspull 5 c.m. 1151 m., Billinge 3 c.m. 367 m., Chapel End, Billinge Higher End, Blackrod 2 c.m. 840 m., Dalton, Haigh 4 c.m. 1042 m., Hindley 1 c.m., Ince, Orrell, Parbold, 1 d.,* Pemberton, Shevington, Standish with Langtree 9 c.m. and 2098 m. at Standish, Upholland 4 c.m. 719 m., Winstanley, Worthington, Wrightington and Wigan and Wigan C.B. In or about Abram, Ince, Hindley, and Orrell 50 c.m. and 18562 m.

Administrative Areas.—Urban Districts of Abram, Ashton-in-Makerfield, Aspull, Billinge, Blackrod, Hindley, Ince-in-Makerfield, Orrell, Standish-with-Langtree, Upholland, Wigan C.B. and Wigan R.D.

#### * Included in Wigan R.D

#### Warrington Union. R.D. 459.-Warrington.

Contents.—The townships of Burton Wood, Cuerdley, Great Sankey, Haydock 6 c.m. 2344 m., Houghton, Middleton and Arbury, Latchford, Penketh 2d.,* Poulton with Fearnhead, Rixton with Glazebrook, Warrington, Winwick with Hulme, 3 d.,* Woolston with Martinscroft, and Parishes of Newton-in-Makerfield, Southworth and Croft I d.,* and localities of Earlstown 7 d.† 5 c.m. 2827 m., Newton-le-Willows 3 d.,† Padgate I d.,*

Administrative Areas.—Urban Districts of Haydock, Newton-in-Makerfield, Warrington C.B. and Warrington R.D.

* Included in Warrington R.D. † Included in Newton-in-Makerfield.

#### Leigh Union. R.D. 460.—Leigh.

Contents.—Townships of Astley, 3 c.m. 1553 m., Atherton 4 c.m. 2392 m., Culcheth 1 d.,* Kenyon Leigh 13 c.m. 708 m., Tyldesley 9 c.m. 2870 m., with Shakerley 2 c.m. 552 m. Parishes of Golborne 4 c.m. 939 m., Lowton. Localities : Glazebury, Bickershaw 3 c.m. 1195 m., Bedford 1 d.,† Westleigh 3138 m.

Administrative Areas.—Urban Districts of Atherton, Golborne, Leigh M.B., Tyldesley with Shakerley, and Leigh R.D.

* Included in Leigh R.D. † Included in Leigh M.B.

#### Bolton Union. R.D. 461.-Bolton.

Contents.—Bolton C.B. and par. Townships of Astley Bridge, Belmont, Bradshaw, Breightmet, Darcy Lever I c.m. 416 m., Deane I c.m. 53 m., Edgworth, Entwistle 3 m.m. 32 m., Farnworth, Great Lever 3 c.m. 594 m., Harwood, Heaton, Horwich, 2 c.m. 74 m., Kersley 4 c.m. 689 m., Little Hulton 3 c.m, 892 m., Little Lever 3 c.m. 465 m., Longworth, Lostock, Middle Hulton, 2 c.m. 566 m., Over Hulton 2 c.m. 167 m., Quarlton, Smithills, Tonge I c.m. 272 m., Turton, West Houghton 13 c.m. 4402 m. Localities: Doffcocker I c.m. 12 m.,* Rumworth I c.m. 59 m.*

Administrative Areas.—Urban Districts: Farnworth, Horwich, Kersley, Little Hulton, Little Lever, Turton, West Houghton, Bolton C.B.

* Included in Bolton C.B.

Bury Union. R.D. 462.—Bury.

Contents.—Bury C.B. and tnp., Townships of Ainsworth, Birtlecum-Bamford, Heywood, Outwood, Radcliffe 2 c.m. 104 m., Ramsbottom, Tottington, Lower End, Unsworth, Walmersley I c.m. 17 m., Shuttleworth, Whitefield. Localities: Besses o' th' Barn, Edenfield I d.,* Heap Bridge, Holcombe I d.,* Woolfold, Pilkington 2 c.m. 1315 m.[†]

Administrative Areas.—Bury C.B., Heywood M.B., Radcliffe U.D., Ramsbottom U.D., Tottington U.D., Whitefield U.D., and Bury R.D.

* Included in Ramsbottom U.D. † Included in Radcliffe U.D.

#### Barton-upon-Irwell Union. R.D. 463.-Barton-upon-Irwell.

Contents.—Townships of Barton Moss, Clifton 5 c.m. 2864 m., Davyhulme, Eccles, Flixton, 2 d.,* Irlam, Stretford, Swinton, Urmston 5 d.,† Worsley 6 c.m. 2673 m. Localities : Boothstown, Cadishead 2 d., Walkden I c.m. 330 m.

Administrative Areas.—Urban Districts of Eccles M.B., Irlam, Stretford, Swinton and Pendlebury (part only), Urmston, Worsley, and Barton-upon-Irwell R.D.

* Included in Barton-upon-Irwell R.D. † Included in Worsley U.D.

# Chorlton Union. R.D. 464.-Chorlton.

Contents.—Manchester C.B. and South Manchester tnp. Townships of Burnage, Chorlton-cum-Hardy I d.,* Didsbury 24 d.,* Gorton, Levenshulme, Moss-side, Withington 16* d., and locality of Crawshawbooth, I d.*

Administrative Areas.—Manchester C.B., Gorton U.D., and Levenshulme.

* Included in Manchester C.B.

# Salford Union. R.D. 465.-Salford.

Contents.—Salford C.B., including the townships of Broughton, Pendleton I c.m. 746 m., and Salford, Pendlebury 3 c.m. 1989 m. Administrative Areas.—Salford C.B. and part of Swinton and Pendlebury U.D.

# Manchester Township Union. R.D. 466.-Manchester.

Contents.—Manchester C.B., including Manchester tnp. Administrative Area.—Manchester C.B.

# Prestwich Union. R.D. 467.—Prestwich.

Contents.—In Manchester C.B., North Manchester tnp., in the County of Lancaster the townships of Failsworth and Prestwich.

Administrative Areas.-Manchester C.B., Failsworth U.D., Prestwich U.D.

# Ashton-under-Lyne Union. R.D. 468.—Ashton-under-Lyne.

Contents.—In the County of Chester: the townships of Dukinfield, Godley Hattersley, Hollingworth Matley, Mottram, Newton, Stalybridge, and Tintwistle. In the County of Lancaster.: the townships of Alt, Ashton-under-Lyne, Audenshaw I c.m. 2056 m., Bardsley I c.m. 266 m., Crossbank, Denton I c.m. 429 m., Droylsden, Hartshead, Hurst Lees, Little Moss, Mossley, Waterloo and Woodhouse, Godley c.p. and Micklehurst loc.

Administrative Areas (in Lancs.).—Urban Districts of Ashtonunder-Lyne M.B., Audenshaw, Denton, Droylsden, Hurst, Lees, Mossley M.B., and Limehurst R.D.

# Oldham Union. Reg. Dist. 469.-Oldham.

Contents.—Oldham C.B., including Oldham tnp. The townships of Chadderton I c.m. 178 m. Crompton I c.m. 247 m., Middleton, Royton, and the localities of Middleton Junction, Rhodes, Hollinwood 4 d.* 5 c.m. 639, Moorside I c.m. 3 m. Shaw 7 d⁺.

Administrative Areas.—Urban Districts: Oldham C.B., Chadderton, Middleton M.B., Royton, Crompton.

* Included in Oldham C.B. † Included in Crompton U.D.

#### Rochdale Union. Reg. Dist. 470.-Rochdale.

Contents.—Rochdale C.B., I c.m. 9 m., which includes Rochdale tnp. The townships of Castleton 3d.* Littleborough 4 c.m. 47 m. Milnrow I c.m. 250 m., Norden 3 c.m. (including I c.m. at Greenbooth 39 m. I c.m. at Rowley Moor 28 m., I c.m. at Wolstenholme 3 m.), Wardle 3 c.m. 46 m. Whitworth I c.m. I2 m. Localities: Healey I d.,* Small Bridge 2 d.,* Haugh Hey I c.m. 6 m., Shaworth I c.m. 16 m., Facit I m.m. 52 m., Calderbrook I c.m. 52 m.

Administrative Areas.—Urban Districts : Rochdale C.B., Littleborough, Milnrow, Norden, Wardle, Whitworth.

* Included in Rochdale C.B.

## Haslingden Union. Reg. Dist. 471.-Haslingden.

Contents.—The townships of Accrington 3 c.m. 277 m., Bacup 11 c.m. 216 m. (including 7 c.m. at Bacup with 142 m. 3 c.m. at Stacksteads with 66 m. 1 c.m. at Sharneyfold with 8 m. 2 m.m. 181 m. (including 1 m.m. at Stacksteads with 164 m. and 1 m.m. at Lawhead with 17 m.), Haslingden, Rawtenstall 3 c.m. 136 m. (including 2 c.m. at Goodshaw Hill with 67 m. and 1 c.m. at Newchurch with 69 m.), 3 m.m.; 65 m. (including 1 m.m. at Horncliffe 19 m., 1 m.m. at Rawtenstall 10 m. and 1 m.m. at Newchurch 36 m.). Localities : Crawshawbooth 2 c.m. 53 m. 1 m.m. 4 m., Baxenden 1 c.m. 53 m., Helmshore, Cloughfold 1 d.,* New Church 2 d.,* Rossendale 2 d.,* Waterfoot 4 d.,* ecclesiastical parish of Grane.

Administrative Areas.-Urban Districts: Accrington M.B., Bacup M.B., Haslingden M.B., Rawtenstall M.B.

* Included in Rawtenstall M.B.

#### Burnley Union. Reg. Dist. 472.—Burnley.

Contents.—Burnley C.B., which includes Burnley tnp. 10 c.m. 3442 m. Townships: Altham 3 c.m. 939 m., Barley with Wheatley Booth, Barrowford, Blacko, Briercliffe, Brierfield, Brunshaw, Cliviger 3 c.m. 265 m., Colne, Dunnockshaw, Foulridge, Goldshaw, Booth, Habergham, Eaves, Hapton, Heyhouses, Higham with West Close Booth, Huncoat 1 c.m. 576 m., Ightenhill, Nelson, Northtown, Old Haund Booth, Padiham, Reed, Reedley Hallows, Rough Lee, Simonstone, Trawden, Wheatley Carr, Worsthorne with Hurstwood. Localities: Lowerhouse, Sabden, and Towneley I c.m. 637 m.

Administrative Areas.—Urban Districts : Burnley C.B., Barrowford, Brierfield, Colne, Nelson M.B., Padiham, Trawden, Burnley, R.D.

# Clitheroe Union. Reg. Dist. 473.-Clitheroe.

Contents.—In Lancashire. Townships: Aighton, Bailey and Chaigeley, Chatburn I d.,* Chipping, Clitheroe, Dowsham, Leagram, Little Bowland, Little Mitton, Mearley, Pendleton, Thornley with Wheatley, Twiston, Whalley I d.,* Wiswell, Worston, Grindleton civ. par.

Administrative Areas.-Clitheroe M.B. and Clitheroe R.D.

* Included in Clitheroe R.D.

Blackburn Union. Reg. Dist. 474.-Blackburn.

Contents.—Blackburn C.B., which includes Blackburn tnp. Townships: Balderstone, Billington, Church, Clayton-le-Dale, Clayton-le-Moors, Darwen 4 c.m. 232 m., Dinkley, Eccleshill, Great Harwood I c.m. 315 m., Livesay, Mellor, Osbaldeston, Oswaldtwistle 2 c.m. 450 m., Pleasington, Ramsgrave, Rishton I c.m. 425 m., I m.m. 7 m., Salesbury, Tockholes, Wilpshire I d.,* Witton, Yate and Pickups Bank I c.m. 35 m. Localities: Hoddlesden I c.m. 190 m., Langho.

Administrative Areas.—Urban Districts: Blackburn C.B., Church, Clayton-le-Moors, Darwen M.B., Great Harwood, Oswaldtwistle, Rishton, Blackburn R.D.

* Included in Blackburn R.D.

Chorley Union. Reg. Dist. 475.—Chorley.

Contents.—Townships: Adlington, Anderton, Anglezark, Bretherton, Charnock Richard, Clayton-le-Woods, Coppull I d. 4 c.m. 1699 m., Croston, Cuerden, Duxbury, Eccleston, Euxton, Heapey, Heath Charnock, Heskin, Hoghton, Leyland, Mawdsley, Rivington, Ulnes Walton, Welsh Whittle 2 c.m. 586 m., Wheelton I d.,* Whittle-le-Woods 2 d.,* Withnel. Locality: Lostock Hall 2 d.* Parishes: Brindle, and Chorley 3 c.m. 918 m. (including 2 at Chorley 696 m., I c.m. at Birkacre 222 m.

Administrative Areas.—Urban Districts: Adlington, Chorley M.B., Croston, Leyland, Withnell, Chorley R.D.

* Included in Chorley R.D.

Preston Union. Reg. Dist. 476.-Preston.

Contents.—Preston C.B., which includes Preston tnp. Townships: Alston I d.,* Barton I d.,† Broughton, Cuerdale, Dilworth, Dutton, Elston, Farington, Fulwood, Goosnarth, Grimsargh with Brockholes I d.,† Haighton, Hothersall, Howick, Hutton, Lea, Ashton, Ingol, and Cottam, Little Hoole, Longton 2 d.,† Much Hoole, Penwortham, Ribbleton, Ribchester I d.,† I m.m. 5 m., Salmesbury,

* Included in Longridge U.D.

† Included in Preston R.D.

Walton-le-Dale, Whittingham 6 d., † Wood-Plumpton, Bamber Bridge 3 d. ‡

Administrative Areas.—Urban Districts : Preston C.B., Fulwood, Longridge, Walton-le-Dale, Preston R.D.

† Included in Preston R.D. ‡ Included in Walton-le.-Dale U.D.

Fylde Union. Reg. Dist. 477.-Fylde.

Contents.—Townships: Bispham with Norbreck, Blackpool, Bryning with Kellamergh, Carleton, Clifton with Salwick, Elswick, Freckleton I d.,* Greenhalgh with Thirleton, Hardhorn-with-Newton, Kirkham, Little Eccleston, Lytham, Marton, Medlarwith-Wesham I d., Newton with Scales, Poulton-in-the-Fylde, Ribby with Wray, St. Annes-on-the-Sea, Singleton, Thornton, Treales, Roseacre and Wharles, Warton, Weeton, Westby-with-Plumpton.

Administrative Areas.—Urban Districts : Bispham with Norbreck, Blackpool C.B., Fleetwood I m.m. 232 m., Kirkham, Lytham, Poulton-le-Fylde, St. Annes-on-the-Sea, Thornton, Fylde R.D.

* Included in Fylde R.D.

Garstang Union. Reg. Dist. 478.—Garstang.

Contents. — Townships: Barnacre with Bonds, Bilborough, Bleasdale, Cabus, Catteral, Claughton, Clevely, Forton, Garstang, Great Eccleston, Hambleton, Holleth, Kirkland, Myerscough, Nateby, Nether, Wyersdale, Out Rawcliffe, Pilling, Preseall with Hackensall, Sowerby with Inskip, Stalmin with Stanall 2 d.,* Upper Rawcliffe with Tarnicar, Winmarleigh.

Administrative Areas.—Garstang R.D., Preesall with Hackensall U.D.

* Included in Garstang R.D.

Lancaster Union. Reg. Dist. 479.—Lancaster.

Contents.—Townships: Aldcliffe, Ashton with Stodday, Boltonle-Sands I d.,* Bulk, Carnforth, Cockerham, Ellel North and South, Heaton with Oxcliffe, Lancaster, Middleton, Overton, Overwyersdale, Poulton, Bare and Torrisholme, Priest Hutton, Scotforth, Silverdale, Skerton, Slyne with Hest, Thurnham, Warton with Lindith, Yealand Conyers, Yealand Redwayne. Parishes: Cockersand Abbey and Heysham.

Administrative Areas.—Urban Districts: Carnforth, Heysham, Lancaster M.B., and Morecambe M.B. Also Lancaster R.D.

* Included in Lancaster R.D.

Lunesdale Union. Reg. Dist. 480.—Lunesdale.

Contents.—Townships: Arkholme with Cawood, Borwick, Burrow with Burrow, Cautsfield, Caton, Claughton, Gressingham, Hornby with Farleton I d.,* Ireby, Leek, Melling with Wrayton, Nether Kellet, Overkellet, Quernmore, Roeburndale, Tunstal, Wennington I d.,* Wray with Bolton. Parishes: Halton, Tatham, Whittington. Administrative Area.—Lunesdale R.D.

* Included in Lunesdale R.D.

IIO

Ulverston Union. Reg. Dist. 481.-Ulverston.

Contents.—Townships: Blawith, Cartmel I d.,* Fell, Claife, Coniston I d.,* Dalton, Dunnerdale with Seathwaite, East Broughton I d.,* Egton with Newland, Grange, Hawkshead I d.,* Kirkby Ireleth, Lower Allithwaite, Lower Holker, Lowick, Mansriggs, Osmotherly, Satterthwaite, Skelwith, Staveley, Subberthwaite, Torver, Ulverston, Upper Allithwaite, Upper Holker, Urswick, West Broughton. Parishes: Adingham (Aldingham), Angerton, Colton Pennington I d.,* Localities: Haverswathwaite I d.,* Walney 2 d.,* Askam-in-Furness I d.,†

Administrative Areas. — Dalton-in-Furness U.D., Grange-over-Sands U.D., Ulverston U.D., and Ulverston R.D.

* Included in Ulverstone R.D. † Included in Dalton-in-Furness U.D.

Barrow-in-Furness Parish Union. Reg. Dist. 482. — Barrow-in-Furness.

Contents.—Barrow-in-Furness C.B., which includes Barrow-in-Furness parish.

Administrative Area.-Barrow-in-Furness C.B.

Stockport Union. Reg. Dist. 443.-Stockport.

Lancashire portion includes the parish of Heaton Norris and Reddish tnp.

Administrative District .- Heaton Norris U.D.

# LIST OF TOWNS WHERE MEDICAL PRACTITIONERS RESIDE.

# For Lancashire see Statistics of Sanitary Areas and Poor Law Unions.

(The number resident in each is given in brackets.)

Bedfordshire. — Ampthill (4); Arlesey (5); Aspley Guise (3); Barton-le-Cley (1); Biggleswade (3); Clophill (1); Cranfield (1); Dunstable (5); Great Barford (1); Harrold (2); Kempston (1); Leighton Buzzard (10); Luton (16); Markyate (1); Potton (1); Riseley (2); Sandy (2); Sharnbrook (1); Shefford (4); Shillington (1); Toddington (2); Turvey (1); Woburn (1); Woburn Sands (2). Total for Administrative County 71. The County Borough of Bedford alone contains fifty-two, but omitted in our calculations.

**Berkshire** (Administrative County). — Abingdon (7); Aldermaston (1); Ascot (5); Ashhampstead (1); Aston Tirrold (1); Bagley Wood (1); Beenham (1); Binfield (2); Bracknell (2); Bradfield (1); Brightwalton (1); Broadmoor (4); Clewer (1); Cookham (3); Crowthorne (1); Donnington (1); East Ilsley (1); Faringdon (3); Frilsham (1); Halwell (1); Hungerford (3); Hurley (1); Kingston Bagpuize (1); Kintbury (1); Lambourn (4); Maidenhead (13); Midgham (1); Mortimer (1); Moulsford (1); Newbury (14); North Stoke (1); Pangbourne (2); Reading (50); Sandhurst (2); Shrivenham (1); Sonning (1); Sparsholt (1); Stanford Dingley (1); Sulham (1); Sunningdale (2); Sunninghill (1); Sutton Courtenay (1); Swallowfield (1); Thatcham (1); Theale (1); Tilehurst (2); Twyford (2); Wallingford (7); Wantage (4); Wargrave (2); Wellington College (1); Whitchurch (2); Windsor (12); Wokingham (7); Yattenden (1); Total, 186.

Essex (ex West Ham), (Administrative County).-Abridge (1); Aveley C.P. (1); Barking U.D. (8); Billericay (4); Birch C.P. (1); Bocking C.P. (3); Bradfield C.P. (1); Braintoll U.D. (6); Brentwood U.D. (10); Buckhurst Hill U.D. (7); Burnham U.D. (4); Castle Hedingham C.P. (2); Chadwell Heath (3); Chelmsford Boro' (12); Chigwell C.P. (1); Chipping Ongar C.P. (4); Clacton-on-Sea U.D. (11); Coggershall Great and Little C.P. (2); Colchester Boro' (28); Dedham C.P. (1); Dovercourt C.P. (4); Dunmow Great and Little C.P. (3); Earls Colne C.P. (2); Epping U.D. (4); Felstead C.P. (2); Finchingfield C.P. (1); Fordham C.P. (2); Frinton-on-Sea U.D. (2); Grays U.D. (9); Great Baddow C.P. (1); Great Bardfield C.P. (1); Great Bentley C.P. (2); Great Chesterford C.P. (1); Great Wakering C.P. (2); Halstead U.D. (4); Haresfield C.P. (1); Harlow C.P. (4); Harwich Boro' (2); Hatfield Broadoak C.P. (1); Hempstead C.P. (1); Hornchurch C.P. (3); Horndon-on-Hill C.P. (1); Ilford U.D. (45); Ingatestone C.P. (6); Kelvedon C.P. (1); Kelvedon Common (1); Langenhoe C.P. (1); Leigh-on-Sea U.D. (4); Little Baddow C.P. (1); Little Waltham C.P. (1); Loughton U.D. (8); Maldon (5); Manningtree C.P. (3); Newport C.P. (1); North Ockenden C.P. (1); Orsett C.P. (2); Pitsea C.P. (1); Rainham C.P. (3); Rayleigh C.P. (1); Rochford C.P. (2); Romford U.D. (8); Rowhedge (1); Saffron Walden Boro' (11); St. Osyth C.P. (1); Seven Kings (see Ilford); Shoeburyness U.D. (2); Sible Hedingham C.P. (I); South Benfleet C.P. (I); South Ockenden C.P. (I); Southend Boro' (33); Southminster C.P. (1); Stanford-le-Hope C.P. (4); Stansted Montfichet C.P. (8); Steeple Bumstead C.P. (1); Stock C.P. (2); Thaxted C.P. (2); Theydon Bois C.P. (3); Thorpe-le-Soken C.P. (3); Thundersley C.P. (1); Tilbury C.P. (1); Tillingham C.P. (1); Tollesbury C.P. (1); Tolleshunt de Arcy C.P. (1); Waltham Abbey or Holy Cross U.D. (3); Walton-on-Naze U.D. (I); West Mersea C.P. (I); Withersfield C.P. (I); Wickford C.P. (1); Wigborough Great and Little C.P. (1); Witham U.D. (5); Wivenhoe U.D. (4); Woodford Bridge (6); Woodford Green (8); Wormingford C.P. (1); Writtle C.P. (2); Iotal, 372.

**Gloucestershire** (Administrative County). — Almondsbury C.P. (I); Amberley (I); Ashton-under-Hill (I); Barnwood C.P. (I); Berkeley C.P. (3); Bitton C.P. (I); Blackeney (2); Bourton-onthe-Water C.P. (2); Bream (I); Cam C.P. (I); Chalford C.P. (4); Charlton Kings U.D. (2); Cheltenham (Boro') (66); Chipping Campden C.P. (2); Chipping Sodbury C.P. (5); Churchdown C.P. (I); Cinderford (2); Cirencester U.D. and R.D. (7); Coleford U.D. (3); Compton Greenfield (I); Cromhall C.P. (I); Downend (I); Drybrook (I); Dursley C.P. (4); Fairford C.P. (2); Filton C.P. (I); Frampton Cotterell C.P. (I); Gloucester Boro' (34); Hawkesbury Upton (2); Horfield (see Bristol); Iron Acton C.P. (I); Kemble (I); Kemerton C.P. (I); Lechlade C.P. (I); Lydbrook C.P. (2); Lydney C.P. (4); Marshfield C.P. (I); Mickleton C.P. (I); Minchinhampton C.P. (2); Mitcheldean C.P. (2); Moreton-in-Marsh C.P. (2); Nailsworth U.D. (2); Newent C.P. and R.D. (3); Newnham U.D. (I); Northleech C.P. and R.D. (I); Olveston C.P. (I); Painswick C.P. (2); Parkend (I); Ruardean C.P. (I); St. Briavels C.P. (2); Sapperton C.P. (2); Siddington C.P. (I); Staunton C.P. (I); Stonehouse C.P. (4); Stow-on-the-Wold U.D. and R.D. (2); Stroud U.D. (I5); Tetbury U.D. (3); Tewkesbury Bow (5); Thornbury C.P. (4); Tuffley (I); Tutshill (I); Uley C.P. (I); Westbury-on-Severn U.D. (I); Westbury-on-Trym C.P. (3); Wick C.P. (I); Winchcombe C.P. (3); Winterbourne C.P. (2); Wotton-under-Edge C.P. (4); Total, 240.

Bristol (170); Clifton (112); not included.

Kent (Administrative County) .- Adlington C.P. (1); Ash next Sandwich C.P. (2); Ashford U.D., Ashford East R.D., Ashford West R.D. (12); Aylesford C.P. (2); Barming C.P. (5); Bearstead C.P. (1); Beckenham U.D. (34); Belvedere (6); Benenden C.P. (I); Bethersden C.P. (I); Bexley U.D. (19); Bickley (5); Biddenden C.P. (1); Birchington C.P. (3); Borstal (1); Bloughton under Blean C.P. and R.D. (1); Brabourne C.P. (1); Brasted C.P. (3); Brenchley C.P. (2); Bridge C.P. (1); Broadstairs with St. Peter's U.D. (5); Bromley Boro' and R.D. (32); Charing C.P. (3); Charlton (with Kidbrooke) C.P. (9); Chartham C.P. (6); Chart Sutton C.P. (1); Chatham Boro' (13); Chilham C.P. (1); Chislehurst U.D. (7); Cliffe-at-Hoo C.P. (1); Cowden C.P. (1); Cranbrook C.P. and R.D. (3); Crayford C.P. (1); Darenth C.P. (4); Dartford U.D. and R.D. (12); Deal Boro' (6); Dover Boro' and R.D. (30); Dymchurch C.P. (2); East Malling C.P. (1); East Peckham C.P. (1); East Sutton C.P. (1); Eastray R.D. (2); Edenbridge C.P. (5); Elham C.P. and R.D. (2); Eltham C.P. (20); Erith U.D. (1); Eythorne C.P. (1); Farnborough C.P. (1); Farningham C.P. (1); Faversham Boro' and R.D. (8); Folkestone Boro' (34); Fordcombe (1); Gillingham Boro' (13); Goudhurst C.P. (5); Gravesend Boro' (21); Greenhithe (3); Green Street (1); Hadlow C.P. (2); Halling C.P. (2); Ham Street (1); Hawkhurst C.P. (4); Headcorn C.P. (2); Herne C.P. (1); Herne Bay U.D. (10); Higham C.P. (1); Hildenborough C.P. (1); Hollingbourn C.P. and R.D. (1); Hoo R.D. (2); Horsmonden C.P. (2); Hythe Boro' (6); Ightham C.P. (2); Kearsney (1); Keston C.P. (1); Kilndown (1); Langton (2); Leigh (1); Lenham C.P. (1); Littlebourne C.P. (1); Loose C.P. (1); Lydd Boro' (2); Lyminge C.P. (1); Maidstone Boro' and R.D. (24); Marden C.P. (2); Margate Boro' (26); Meopham C.P. (1); Milton Sittingbourne U.D. and R.D. (2); Minster-in-Shappey C.P. (1); Monkton C.P. (1); New Romney Boro' (3); Newington C.P. (1); Northfleet U.D. (5); Orpington C.P. (8); Paddock Wood (1); Pembury C.P. (2); Penshurst C.P. (2); Pluckley C.P. (1); Queensborough Boro' (1); Rainham C.P. (2); Ramsgate Boro' (31); Rochester Boro' (12); Rolvenden C.P. (1);

St. Margaret's-at-Cliffe C.P. (1); St. Mary Cray C.P. (3); Sandhurst C.P. (1); Sandwich Boro' (3); Sevenoaks U.D. and R.D. (11); Sheerness U.D. (7); Shepherdswell (1); Shooters Hill (6); Shoreham C.P. (2); Shorncliff (1); Shortlands U.D. (3); Sandgate (1); Sidcup (11); Sittingbourne U.D. (8); Smarden C.P. (1); Snodland C.P. (4); Southborough U.D. (6); Speldhurst C.P. (1); Staplehurst C.P. (I); Stone, Dartford C.P. (I); Stone, Tenterden C.P. (I); Strood C.P., Upper and Lower R.D. (4); Sturry C.P. (2); Sutton-at-Home C.P. (2); Sutton Vallence C.P. (3); Swanley (6); Swans-combe C.P. (1); Tenterden Boro' and R.D. (2); Teynham C.P. (1); Tunbridge U.D. (9); Tunbridge Wells Boro' and R.D. (56); Walmer U.D. (5); Wateringbury C.P. (1); Welling (1); West Malling C.P. and R.D. (4); West Wickham C.P. (1); Westerham C.P. (4); Westgate-on-Sea C.P. (3); Whitstable U.D. (5); Willesborough C.P. (1); Wingham C.P. (2); Wittersham C.P. (2); Woodchurch C.P. (2); Wrotham U.D. (1); Wye C.P. (2); Yalding C.P. (1). Total, 732. Woolwich (39), Canterbury (24), in London County, not included in Administrative County.

Nottinghamshire (ex Nottingham, 146), (Administrative County) -Annesley Woodhouse (1); Auston C.P. (2); Arnold U.D. (3); Beeston U.D. (4); Bingham C.P. and R.D. (2); Blidworth C.P. (1); Cailton U.D. (2), Colston Bassett C.P. (1); East Bridgford C.P. (1); East Retford Boro' and R.D. (9); Eastwood U.D. (3); Edwinstowe C.P. (1); Epperstone C.P. (1); Farnsfield C.P. (2); Gringleyon-the-Hill C.P. (1); Harthill C.P. (1); Hucknall Huthwaite U.D. (1); Hucknall Torkard U.D. (4); Keyworth C.P. (1); Kimberley C.P. (4); Kirkby-in-Ashfield U.D. (2); Lowdham C.P. (1); Mansfield Boro' (13); Mansfield Woodhouse U.D. (3); Netherfield (1); New Basford (see Nottingham); Newark Boro' and R.D. (12); North Collingham C.P. (2); Ollerton C.P. (1); Pleasley C.P. (1); Ratcliffeon-Trent C.P. and R.D. (5); Ruddington C.P. (2); Selston C.P. (1); Skegby C.P., R.D. (2); Southwell C.P., R.D. (5); Stapleford C.P., R.D. (2); Sutton Bonnington C.P. (1); Sutton-in-Ashfield U.D. (4); Sutton-on-Trent C.P. (2); Tuxford C.P. (2); Upper Broughton C.P. (1); Walkeringham C.P. (1); Warsop U.D. (1); West Bridg-ford U.D. (5); Worksop U.D. (10). Total, 125. Nottingham County Borough (146) not included.

Shropshire.—Albrighton C.P. (2); Baschurch C.P. (2); Bicton Heath C.P. (2); Bishops Castle Boro' (3); Bridgnorth Boro' and R.D. (8); Broseley C.P. (4); Burlton (1); Cheswardine C.P. (1); Church Stretton U.D. (3); Claverley C.P. (1); Cleobury Mortimer C.P. and R.D. (2); Cleobury North C.P. (1); Clun (1); Clunbury (1); Craven Arms (2); Cressage C.P. (3); Dawley U.D. (3); Dorrington (1); Ellesmere U.D. (6); Haumer C.P. (1); Hanwood C.P. (1); Hodnet C.P. (1); Hopesay C.P. (1); Iron Bridge (2); Kinnerley C.P. (1); Knowbury (1); Ludlow Boro' (7); Madeley C.P. (2); Market Drayton (6); Much Wenlock Boro' (3); Munslow C.P. (3); Newport U.D. and R.D. (4); Oakengates U.D. (3); Oswestry' Boro and R.D. (6); Pontesbury and Pontesford C.P. (3); Prees C.P. (1); Ruyton Eleven Towns C.P. (1); St. Georges C.P.

(3); Shawbury C.P. (1); Shifnal R.D. (3); Shrewsbury Boro' (33); Wellington U.D. and R.D. (7); Wem R.D. (4); Whitchurch with Doddington U.D. (6); Worthen C.P. (1); Total, 155.

Wiltshire. — Amesbury R.D. (4); Avebury (1); Box (3); Bradford-on-Avon U.D. and R.D. (8); Bratton (1); Broad Chalk (1); Burbage (1); Calne Boro' (4); Castle Combe (1); Chippenham Boro' (7); Codford St. Mary (1); Corsham (3); Cricklade R.D. (1); Devizes Boro' and R.D. (9); Donhead St. Andrew (1); Downton (I); Fovant (I); Great Bedwyn (I); Great Somerford (I); Heytesbury (I); Highworth R.D. (I); Hindon (2); Holt (2); Hullavington (1); Kemble (1); Lacock (1); Ludgershall (1); Maddington (1); Malmesbury Boro' (6); Market Lavington (2); Marlborough Boro' (4); Melksham Boro' and R.D. (4); Mere R.D. (2); Pewsey R.D. (3); Purton (1); Ramsbury R.D. (2); Salisbury Boro' and R.D. (18); Sherston Magna (1); Stratton St. Margaret (1); Sutton Bangor (1); Swindon Boro' (17); Tisbury R.D. (1); Trowbridge U.D. (8); Upavon (1); Urchfont (1); Warminster U.D. and R.D. (5); Westbury U.D. and R.D. (4); Whiteparish (1); Wilton Boro' and R.D. (3); Wootton Bassett (2); Wroughton (1); Wylye (1). Total, 151.

Derbyshire.-Alfreton U.D. (9); Alvaston U.D. (with Boulton) (2); Ashbourne U.D. and R.D. (7); Ashover C.P. (1); Bakewell U.D. and R.D. (6); Baslow U.D. with Babnell (2); Beighton C.P. (2); Belper U.D. and R.D. (7); Blackwell R.D. (1); Bolsover U.D. (4); Borrowash (1); Bradwell C.P. (1); Brailsford C.P. (1); Brimington C.P. (1); Buxton U.D. (27); Calow C.P. (1); Castleton C.P. (I); Chapel-en-le-Frith R.D. (3); Chellaston C.P. (I); Chesterfield M.B. and R.D. (20); Church Gresly C.P. (1); Clay Cross U.D. (3); Clown R.D. (2); Codnor C.P. (1); Cresswell (2); Crich C.P. (2); Darleydale U.D. (2); Derby C.B. (60); Derwent C.P. (1); Draycott C.B. (1); Dronfield U.D. (3); Duffield C.P. (3); Eckington C.P. (6); Etwall C.P. (1); Eyam C.P. (1); Furness Vale (2); Glossop M.B. (8); Hadfield (6); Hasland C.P. (1); Hathersage C.P. (1); Heanor U.D. (3); Hayfield R.D. (2); Holmewood (1); Horsley Woodhouse C.P. (1); Ilkeston M.B. (11); Ironville C.P. (I); Killamarsh C.P. (I); Little Eaton C.P. (I); Long Eaton U.D. (7); Longford C.P. (1); Lullington C.P. (1); Matlock U.D. (7); Meersbrook (1); Melbourne C.P. (4); Mickleover C.P. (3); Mosborough C.P. (1); New Mills U.D. (2); New Hall C.P. (3); Norton Woodseats (5); Parwich C.P. (1); Pinxton C.P. (1); Renishaw (1); Repton R.D. (2); Ripley U.D. (5); Rowditch (2); Sandiacre C.P. (3); Shardlow R.D. (1); Shirebrook C.P. (3); South Normanton C.P. (2); Spondon C.P. (2); Staveley C.P. (4); Stonebroom (1); Sudbury R.D. (1); Swadlincote U.D. (5); Tibshelf C.P. (3); Totley C.P. (2); Whittington U.D. (3); Whitwell C.P. (1); Winster C.P. (1); Wirksworth U.D. (5); Woodville C.P. (3); Youlgreave C.P. (1). Total for Administrative County, 256; City of Derby, 60; Registration County, 316.

## REFERENCES NOT MENTIONED IN TEXT.

"An Introduction to the Theory of Statistics," G. Udny Yule. Reg. Gen. Report, 1909. Reg. Gen. Preliminary Report, 1911. Report Local Government Board, Scotland, 1909. Preliminary Report 12th Census, Scotland, 1911.

List of Mines for United Kingdom, 1909.

Index to Population Tables, Census of England and Wales.

M.O.H. Reports of Administrative County of Lancashire, 1900-1909.

M.O.H. Reports of Lancashire County Boroughs, 1909.

M.O.H. Reports of English and Scotch Boroughs included, 1909.

# INDEX

	PAGE
ABRAM 16, 10	
Accidents 8, 54, 10 Acreage 2, 6	
Accidents of childbirth, etc 8	
Adlington 16, 10 Agricultural districts 40, 7	
Allerton 34, 10	
Anglesev	
Anglesey 5 Appendix 10	3 Clitheroe R.D 40, 109
Ashton-in-Makerfield 16, 10	
Ashton-under-Lyne 21, 10	
Aspull 16, 10	
441	
Atmospheric conditions 10, 10	
Audenshaw 16, 10	
Auto-infection 7	
	Croston 34, 109
BACUP 21, 10	8 Croydon 38
Barrow-in-Furness 26, 11	
Barrowford 21, 10	
Barton-upon-Irwell 19, 10	Description Provide and and and
Bath 3 Berkshire 41, 56, 59, 11	I Death-rate 93
Bedfordshire 41, 56, 11	I Denbighshire 56
Billinge 17 TO	
Birkdale 34, 10	
Bispham with Norbreck 34, 11	
Blackburn 26, 46, 10	
Blackburn R.D 19, 10	
Blackpool 37, 11	
Blackrod 17, 10	
Bolton 26, 45, 10	
Bootle 32, 10	
Brierfield 21, 10	
Births	
Birth-rates 6	4 Erysipelas 3, 62, 64, 100
Brecknockshire 5	
The first of the second s	8 Essex 41, 56, 112
	i6
Burnley C.B 27, 10	9 FACTORIES 7, 50
Burnley R.D 10 TO	
Bury C.B 27, 10	07 Failsworth 23, 107
Bury R.D 31, 10	
	Farnworth 23, 106
CAMBRIDGESHIRE	56 Fleetwood 34, 110
Cardiganshire	56 Flintshire 56
Carnforth 39, 11	
Carmarthenshire	56 Fulwood 35, 110
	56 Fylde 40, 110
	10, 10,

INDEX

PAGE	
GARSTANG 40	Middleton 24, 108
	Middlesbrough 42
Gateshead 42 Glasgow 28	Middlesex 56
Glamorganshire 56	Midwives, definition of, etc., 5, 49, 79, 83
Gloucestershire 41-56, 59, 112	Milnrow 24, 108
Golborne 17, 106	Mines 7, 50
Gorton 29, 107	Mixed districts 29, 43, 44, 91
Grange-over-Sands 35, 111	Mining districts 16, 43, 44, 91
Great Crosby	
Great Harwood 23, 109	Monmouthshire
Grimsby 42	Morecambe 36, 110
01111509 42	
HAMPSHIRE 56	
Haslingden 23, 108	Mossley 24, 108 Motherwell 20
**	
	Much Woolton 36, 105
	Nerson
Heaton Norris 35, III	Nelson
Herefordshire 56	Newton-in-Makerfield 18, 106
Hertfordshire 56	Newcastle-on-Tyne 42
rieysnam 35, 110	Newport (Mon.) 42
Heywood 23, 107	Norden 30, 108
Hindley 17, 106	Norfolk 56
Horwich 23, 106	Northamptonshire 56
Humidity of atmosphere 62, 63	North Riding 56
Hundreds, origin of II	Northumberland 56
Huntingdonshire 56	Nottinghamshire 33, 56, 59, 114
Hurst 24, 108	
Huyton with Roby 35, 105	Oldham 27, 45, 108
	Ormskirk 30, 105
INCE-IN-MAKERFIELD 17, 106	Orrell 30, 106
Irlam 29, 107	Orrell 30, 106 Oswaldtwistle 30, 109
	Oxford
KEARSLEY 17, 106	o more the the the graph of
Kent 22 56 112	PADIHAM 25, 109
Kent 33, 56, 113 Kirkham 35, 110	Persons employed (mines) 7, 56, 104
Rirkian 55, 110	(factories) 7, 50-55
LANCASHIRE 28, 43, 56, 58, 76	Pembrokeshire 56
Lancaster Boro' 29, 110	Poor Law Unions Lancashire 104
	Population definition of
Lancaster R.D 40, 110	Population, definition of2Poulton-le-Fylde36, 110Preesall with Hackensall36, 110
Lathom and Burscough 29, 105	Dreesell with Heekoncell 26 TTO
Lees 24, 108 Leigh Boro' 18, 106	Preesan with Hackensan 30, 110
	Prescot 30, 105
Leigh R.D 19, 106	Preston C.B 27, 46, 110
Levenshulme 35, 107	Preston R.D 40, 110
Leyland 30, 109	Prestwich 25, 107
Limehurst 40, 108	Puerperal fever 2, 48, 57, 100
Leicester 27, 56	- - determining factor in $72-83$
Lincolnshire 56	— — prevention of
Litherland 36, 105	$$ organisms in $\cdots$ 97
Littleborough 24, 108	- - lesions in 98
Little Crosby 36, 105	Puerperal sepsis 86
Little Hulton 18, 106	
Little Lever 18, 106	RADCLIFFE 25, 107
Little Woolton 36, 105	Radnorshire 56
Liverpool C.B 32, 46, 105	Rainfall 60, 62
T 1	Rainford 31
	Ramsbottom 25, 107
	Rawtenstall 25, 108
Lunesdale 40, 110	References 116
Lytham 36, 110	
Management and the second	Registration districts 56, 78, 104
MANCHESTER 32, 45, 46, 107	Registration districts 56, 78, 104 Residential districts 34, 43, 44, 91
Manufacturing districts 21, 43, 44, 91	Registration districts 56, 78, 104 Residential districts 34, 43, 44, 91 Rishton 25, 109
Manufacturing districts 21, 43, 44, 91 Medical men, definition of, etc. 4, 49, 83	Registration districts  56, 78, 104   Residential districts 34, 43, 44, 91   Rishton  25, 100   Rochdale  10, 27, 45, 62, 108
Manufacturing districts 21, 43, 44, 91	Registration districts 56, 78, 104 Residential districts 34, 43, 44, 91 Rishton 25, 109

INDEX

	PAGE	Uning and the			PAGE
Rutlandshire		ULVERSTON U.D.	• •		III
Rural districts 19, 40, 43	3, 91	Ulverston R.D		4I,	III
C		Unions			104
ST. ANNES-ON-SEA 37,		Upholland		19.	106
	105	Urban districts			75
	107	Urmston			107
Scarlet fever 3, 47, 71,		ormston		3/1	107
Scotch Burghs 20, 39	), 77				
	42	WALTON-LE-DALE			
	105 .				IIO
Shires, origin of		Wardle	••		108
Shropshire 33, 56, 57,	114	Warrington C.B		27,	106
	105	Warrington R.D.		41,	106
Somersetshire	56	Warwickshire			56
	105	Waterloo with Seaforth		31,	105
South Shields	42	Welsh Counties			56
Southampton	42	West Houghton		19,	106
Staffordshire	56	West Riding			56
Standish with Langtree 18,	106	West Lancashire R.D.		4I,	105
	107	Westmorcland			56
	III	Whitefield		31.	107
Suffolk	56	Whitworth		26,	108
Surrey	56	Whiston			105
Sussex	56	Widnes		26,	
Swinton and Pendlebury 31,	107	Wigan C.B			106
		Wigan R.D			106
THORNTON 37,	110	Wiltshire		1, 56,	
	107	Withnell			100
	109	Worcestershire			56
	106	Worsley			107
	106	Wounds, suppurative			
PP	42	- Micro-Organisms in			
	4-	intero-organishis hi			97

۰.

# NEW AND RECENT BOOKS.

# JOHN WRIGHT & SONS LTD., PUBLISHERS, BRISTOL.

Demy 8vo, over 1000 pp. With 16 Coloured Plates, and over 200 Illustrations in the Text. Bevelled Boards, Burnished Top. 30/- net.

N INDEX OF DIFFERENTIAL DIAGNOSIS OF MAIN SYMPTOMS. Edited by HERBERT FRENCH, M.A., M.D. Oxon., F.R.C.P. Lond., Assistant Physician, Guy's Hospital, in conjunction with twenty-one other Contributors.

Fully Revised, and with additional Articles and Illustrations. Bevelled Boards, Burnished Top, 21/- net. 6th Edition, 13th Thousand, over 1000 pages. INDEX OF TREATMENT. By Eighty-

three Writers. Edited by ROBERT HUTCHISON, M.D., F.R.C.P., Physician to the London Hospital; and H. STANSFIELD COLLIER, F.R.C.S., Surgeon to St. Mary's Hospital.

A COMPLETE GUIDE TO TREATMENT IN A FORM CONVENIENT FOR REFERENCE.

2nd English Impression. In two Volumes. Finely Illustrated with over 1000 Illustrations and Plates.

Super Royal 8vo. Cloth Gilt, Bevelled Boards, 50 - net. Either Volume supplied separately at 25/- net.

RGENT SURGERY. For Practitioners and Students. By FÉLIX LEJARS, Professeur Agrégé à la Faculté de Médicine de Paris; Chirurgien de l'Hôpital Saint-Antoine, Mem-bre de la Société de Chirurgie. Translation from the Sixth French Edition by W. S. DICKIE, F.R.C.S. (Eng.), Surg. Nth, Riding Infirm., Middlesbrough; Cons. Surg. Middlesbrough Union Infirm.; Cons. Surg., Eston Hosp.

Third Edition. Revised and Enlarged. 9/6 net.

YNOPSIS OF SURGERY. For Students and S Practitioners. By ERNEST W. HEY GROVES, M.S., M.D., B.Sc. Lond., F.R.C.S. Eng., Assist. Surg. to Bristol Gen. Hosp.; Senr. Demons. of Anat., Univ. of Bristol. Illustrated with numerous Diagrams of Surface Markings.

Demy 8vo. 540 pp. Fully Illustrated. 12/6 net. 'HE MEDICAL DISEASES OF CHILDREN: AND SENIOR FOR GENERAL PRACTITIONERS STUDENTS. A COMPLETE TEXT-BOOK. By REGINALD MILLER, M.D. Lond., M.R.C.P., Phys. to Out-Patients, Paddington Green Children's Hosp; Phys. to Out-patients, St. Mary's Hosp.; late Med. Regist. and Path., Hosp. for Sick Children, Great Ormond Street.

Fully Illustrated. Demy 8vo. 10/- net.

OF THE COLON AND THEIR ISEASES SURGICAL TREATMENT (founded on the Jacksonian Essay for 1909). By P. LOCKHART MUMMERY, F.R.C.S. Eng., B.A., M.B., B.C. Cantab., Jacksonian Prizeman and late Hunterian Prof. Roy. Coll, of Surg.; Senr. Assist. Surg. St. Mark's Hosp. for Cancer, Fistula, and other Diseases of the Rectum ; and Senr. Surg. to Out-Patient, the Queen's Hosp. for Children, London.

CATALOGUES SUPPLIED ON APPLICATION







