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Contributors

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URBAN DISTRICT COUNCIL. PONTYPOOL

Medical Officer's Annual Report, 1896.

Denham House, Pontypool,

Mr Chairman and Gentlemen,—I beg to lay befere you my nineteenth annual report respecting
the health and sanitary condition of your district
for the twelve menths ending December 31st,
1896. I regret my inability to congratulate you on
the extension of your area. Your district lies
within the same circumscribed radius as heretofore,
and may be described as follows:—It lies upon the
carboniferous system, or more particularly the
milistone grit, or farewell rock, or the lower portion of the true coal measures, and forms the
carboniferous system, or more particularly the
milistone grit, or farewell rock, or the lower portion of the true coal measures, and forms the
castern cutture of the South Wales coalised. The
strata dip, or slope about three inches per yard in
southwesteri.—The surface of the district is extremely irregular and hilly, and lies to the meth
of the Treant Brook and to the west of the Avon
Libuyd Biver I tecomprises the angular portion of
diad formed by the above-named streams. The
ground rises or slopes up in a northerly, northwesterly, and westerly direction from the beforementioned streams, and lies at an elevation of from
heretory, and westerly direction from the beforementioned streams, and lies at an elevation of from
the contraction as to the same conditions existing
in the country generally, and valleys are as a rule
more often affected by moisture than more elevated
regions. The consequence is that your district
suffered from an excess of moisture during the year,
but owing to the configuration of the ground it
rapidly flows away. Yet still the effects remain to
a great degree, and are markedly shown by wear
and bear of the reads and the frequent short epidenic like veries of invasions of colorant informanmouths of the year were damp and
mild. These were followed by dry intensely hot weather, April and May being
denic like veries of invasions of colorants of the year
were rough, wet, and cheerless. This latter condition has been detrimental

your inabitants as it has materially altered their secuniary position, your district has not such a had record for the period under review as it might have bad.

During the twelve months ending December \$1.

Bye, 73 persons—34 males and 39 females—have died in your district. This gives a death-rate of 118 per 1000 per annual of the estimated population. This is the lowest annual death-rate I have had to record since my appointment as medical officer. Since 1892 the death-rate has been gradually declining. This I will tabulate farther on.

The death rate as shown above is the rate of persons actually dying within your Authority. There is a falliesy in this death rate, inasmuch as it is to be the death of the persons belonging to other districts, several of whom are known to me, and it does not include persons belonging to your district who have died elsewhere. I saw in a position to correct this clude the where. I saw in a position to correct this clude persons belonging to your district who have died in your district. The foreign and the latest the correct death dates here. I saw in a position to correct this clude persons belonging to your district who have died in your district. The foreign and the latest here. I saw in a position to correct this latest the clude through the record in the same, would have died in your district. The foreign and the latest have shewn, this is not the correct death date, because I cannot exclude those who died in your district belonging to another; however, it will have to answer our purpose. And further than that, several of the deaths occurring at the Union Infirmary, although removed from your district, did not belong to it, as they were migratory persons, and sought parish relief here.

During the past year the birtles numbered 162—8 males and 74 females—the birth rate being 263 per 1900 per annum of the estimated population. There is a serious failing off in your birth rate and for the serious failing off in your birth rate. Fortiveline children, were withheld from your dis

Birth rate pr 1,000 pc absous, 1802 403 1803 357 1894 346 1895 546 1896 263	Death rate per r 1,000 per annum. 22.8 17.6 16.4 14.1 11.8	Deaths under 1 year per 1000 born, 176 4 150 2 142 8 142 1 128 3	Zymotic death rate per 1000 per annum. 5-4 2-5 2-1 -8 2-4	Pate per 1,000
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From the above tabulated list you will see that for the past five years the general death rate has been getting lower; and one important factor in bringing about an increased mortality, viz., the infantile death rate, has gradually come down so very encouragingly, that I am inclined to think that more care is bestowed on the feeding and welfare of those under one vear of agr. The mean death rate for Pontypool Urban District for the five years, 1892 to 1896, was 165. It think it will be easily seen that this is a very satisfactory death rate. The mean average death rate at all agrs for the whole of England and Wales for 1894 was 165 persons per 1600 per amum, this being the lowest on record. From the above table it will be seen that the rate of infant mortality per 1000 births is ecclising; for the year under review it is 1253. This, compared with other large towns, is highly satisfactory, especially when we consider the amount of poverty and privation existing among the labouring classes. The births for the past twelve mouths numbered 162—88 males and 74 females, the birth rate being 263 per 1000 per annum of the population. This, I request to say, is a reduced birth rate—in fact. I believe it is the lowest birth rate I remember. The birth sate has been declining for several years, and I firmly believe that the disturbed condition of trade has had a marked effect upon the marriage rate although I cannot give statistics relative to the latter. Of the 162 children born in your district during the past year. 21 died before attaining one year of age, to that the net gain to your population is 89, that is, after deducting the whole of the deaths. This number is a less gain than that of 1806 by six. On analysing the causes of death of the 21 children who died before racehing the end of their first year of life, I find 11 succumbed to cheen affections, and the remainder to convolutions and gastro-intestinal troubles, more or less due to the deaths. This number is a less gain than that of 1806 by six. On analysing the

under:Deaths under I year of age 21 } 36 under 5
1 vear and under 5 years 15 } years of age.
5 15 25 25 25 37 over 5
25 45 and upwards 13 } rears of age.

Table B another requirement of the Local Government Board, has reference to new cases of sickness, census, area, &c.

Pontypool Urban District Council, pulation at all ages, census 1891...... 5842

estimated to the middle	e of	1896	6142
			f age.
Smallpox Scarlatina Diphtheria Membraneous croup Typhoid fever Pusyperal fever Erysipelas	3 0		3
	7.4		-

Number of such cases removed to isolation hospital from their homes: Smallpox, under 5 years of age, 0; over 5 years of age, 3. Typhoid fever, under 5 years of age, 2. The Notification Act has been of signal service in bringing to our notice 45 cases of infectious disease. Each case notified has been dealt with as is arose, and I believe it so satisfactory a manner that nothing assuming the proportions of an epidemic of any infectious disease has been allowed to crop up.

of any infectious disease has been allowed to crop up.

Neurlatina.—This has been the most general infectious disease during the year. Twenty-two cases have bern notified. Commencing in May with one case it followed on through the year in the order here given—June, one; July, one; August, two; September, one; October, eight; November, four, and December, four. Nene of the cases were of a very serious type, and all recovered.

Dipatheria.—This disease attacked seven persons, four of the number having a mild form and made quick recoveries. The their three were of a more serious nature. The first or the disease were persons, was sent from an infected house in Locadon to avoid the disease, and immediately on its arrival in

your district it developed rapidly, and proved fatal within 48 hours. As far as possibe all sanitary precautions were taken, yet, notwithstanding this, two adult females who had been in attendance upon the child developed the disease. Each had a severe attack but both recovered.

upon the child developed the disease. Each had a severe attack but both recovered.

Membrasus Cresp—Three cases of this affection were notified: all recovered.

Typhoid Freer—Three were six cases of typhoid notified during the year under review and two deaths, one of the latter having been notified the end of 1895. Five cases were in one family, all panners. Two I sent to the Union infectious disease ward, and in consequence of the determination of the Guardan's to simil no infectious disease from outside the other three were treated at their homes. The first case of this batch was undenbtedly imported, the family being made up of many members of various relationship, and fixed their about the contract of various relationship, and fixed their about the whereonly as timereless and usually camping cet. In their reasons with they have been a subject of various relationship, and fixed their about the whereonly a few mind fixed their about the whereonly a few mind relation of the death of the two district whereonly a few unfailed for the fixed their about the where only a few mind fixed their about the where only a few mind fixed their about the where only a few mind fixed their about the where only a few mind fixed their about the cases of this family form direct cases were developed out of this Fabriary. Early in March another of this relation, Since then the other than the recovery of this family of this was doing only here, from the quent year. The first of the them district more.

Peur poul Peur.—Two cases of this terrible disease were notified. I endeavoured to find out the

Prerporal Ferry.—Two cases of this terrible disease were notified. Iendeavoured to find out the causes leading up to the attack, in one case there is not a doubt in my mind but that it was introduced by the hards of a dirty midwife, in the other case the cause was not traceable. They both recovered.

causes leading up to the attack, in one case there is not a doubt in my mind but that it was introduced by the hands of a dirty midwife, in the other case the cause was not traccable. They both recovered.

Swallpew.—Three cases of smallpox occurred and the victims were all tramps, and the 3 were unvaccimated, and in each case they were located in a common lodging-beuse. Two occurred in January and the third in March. The 2 cases that occurred in January I kad grompelly removed to the infection disease ward at the Union Infirmary, insamuch as aviving brought the usual parish order I considered that the Guardians had as much right to take charge of them as though they were ill with any other complaint, especially as they were destitute and the disease having shown itself in a common lodging-house and, further than that, there was no isolation hospital in your district, nor anywhere near. The third case came under my observation on March 28th. In my capacity as district medical officer I received a note to attend a man on behalf of the Guardians of the Union. I found him in bed in a room of the common lodging-house, the room containing 5 other occupied beds. I discovered he had small pox badly and destitute having but fifteen pence as his capital and destitute having but fifteen pence as his capital and that being due to the lodging-house keeper. Acting as your medical officer of health I immediately set about isolating the case, and to that end sent for the relieving officer to resonve the case as he did the former cases to the Infectious Ward at the Union. This he refused to do, having had orders from the Guardians to take no more infectious did and the sent of the relieving officer to remove the case to the two forms to a set the condition of the common lodging-house trains of the condition of

at no particular period of the year, but arose at in-tervals all through the past 12 months. Affections of the chest were more numerous during the year I am reviewing than in 1856, when but 15 cases of II am reviewing than in 1856, when but 15 cases of II all the II are the III are II ar

no fatal case, yet many have suffered from its effects.

In reviewing the health of the district for the past 12 moeths I most unhesitatingly can say that there has been a great improvement in your area. There is doubt but that the lessened death rate, the lowered infantile mortality, the greater freedom from chest affections, especially in children, are all the outcome of an improved sanitary condition of your area. Speaking broadly the cause of a high death rate is dist. Your officers have been untiring in their efforts to get clean air, clean soil, and clean food, and have lectured the inhabitants constantly on generating cleantiness, although this latter is the most difficult task. The ready response of your inspector of missances to my suggestions for disminst discussion of the same of the same

were we sateed as some discrete were assessed by at all. Everyone could get a supply if they only took the precaution to store it when it was unreed can.

The meat supply has been absandant, good, and cheap, and I am glad to say that no single sample of unsound meat has been seized.

I regret to say that vaccination is not in so flourishing a state as it ought to be owing to the delay in the report of the Vaccination Commission, and the very vague and altogether misleading conclusion of their report. The public instead of embracing the blessings of vaccination are more negligent of it than ever. If your district is to be kept clear of smallpox every infant must be vaccinated, and every adult revaccinated; and I hope the legislature will make laws during the coming year lesisting more fully than at present on the operation being well and thoroughly done.

The welfare of your inhabitants, especially the poorer ones, has been carefully tended in their allments and accidents by the district nurse. Your district has been fortunately placed the past two years by having the free services of a highly-trained nurse from the Queen Victoria's Jubblee Institute of Nurses. This is a desideratum that cannot be too highly appreciated, and I believe I am right in asying that the toon conferred by the generosity of Mr J. C. Hanbury, J.P., of Portypool Park, is prized by the public and medical protession alike.

No edinite decision has yet been come to by your Autbestity as to the disposal of the sewage. I am in a position to say that the drainage of the district in a position to say that the drainage of the district is proper flazed sanitary papes wherever found, and if proper flazed sanitary papes wherever found, and if the proper flazed sanitary papes wherever found, and if the proper flazed sanitary papes wherever found, and if the proper flazed sanitary papes wherever found, and if the proper flazed sanitary papes wherever found, and if the proper flazed sanitary papes wherever found, and if the proper flazed sanitary papes

the removal and abatement of nuisances during year as follows:-	the
Insanitary, defective, and dangerous buildings Defective and foul we's Defective drainage of the Covercook o	49
swine	180
Overtescare and throwing water in the street	89

The above have all been properly dealt with.

The common ledging-houses, workshops, dairies and cowsheds, slaughter-houses and bakehouses have all had regular inspections, and a ready compliance has been given to all suggestions from your officers.

The erections of new buildings have been regu-larly superintended, viz., 4 houses in Conway's-lane, 2 in Gwent-street, and 1 in Coedeae.

The churches and the Coescae.

The churches and chapels in the district, the Town Hall, Mission Hall, Assembly Rooms have all been disinfected, and all the schools disinfected twice during the year.

I am, Mr Chairman and Gentlemen,

Yours obediently, S. B. Mason, M.R.C.P., &c., Medical Officer of Health.

sad first