[Report 1904] / Medical Officer of Health, Ashton-in-Makerfield U.D.C.

Contributors

Ashton-in-Makerfield (England). Urban District Council.

Publication/Creation

1904

Persistent URL

https://wellcomecollection.org/works/ws93x56r

License and attribution

You have permission to make copies of this work under a Creative Commons, Attribution license.

This licence permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. See the Legal Code for further information.

Image source should be attributed as specified in the full catalogue record. If no source is given the image should be attributed to Wellcome Collection.



ASHTON

ASHTON URBAN DISTRICT COUNCIL.

Medical Officer's (30th) Annual Report, 1905.

8th FEBRUARY, 1905.

Mr. Chairman and Gentlemen.

It is once again my duty to submit the Annual Report and usual tables of statistics and general information concerning the health and mortality of this district.

Last year the population was slightly short of 20,000, but twelve months now sees us well over that figure, the mortality being based on 1st July population at that time (19,611), gave us a rate of 16.4, the lowest recorded. With an increase of 400 and a reduction by 14 per cent in the total number of deaths, it will be obvious the death rate should bear a proportionate reduction. This, I am pleased to say, is so, and very satisfactory. The population on 1st July was 20,021, showing a general rate of 13.8 per 1,000.

The Zymotic Death Rate also shows a decrease, both on past year and year before. It was 3.8 in 1902, 3.2 in 1903, and 2.6 last year. A glance at Table IV. for the past two years will soon explain how this is brought about, the gain being referable to fewer deaths from eruptive fevers and diphtheria. The mortality from diarrhoa being parallel with that for 1903, totalling 29, showing that with a larger population by birth rate, and also general death rate, that sickness therefrom must have been proportionately heavier.

The Birth Rate does not vary much year by year, usually running about 38. Last year not quite that, viz.: -37.

The Infantile Death Rate shows an appreciable difference in the right direction, being 155, as against 171 and 173 in two years previous.

Registered	BirthsMales Deaths,	385 151	Females	367 126	Total	752 277
		234		241		475

The total number of illegitimate children born was 17, against 24 for past year, 13 males and four females, and of such class three died under one year, and a fourth 13 months old.

Eleven deaths were uncertified, eight infants, one adolescent, and two adults.

Touching 11 other deaths inquests were held (two p.m.'s), three being related to mining operations, one suicide (hanging), one drowning (accidental or otherwise not known), three (general) accidents, and one infant found dead in bed, two natural causes. In advanced life, i.e., over 65, 16 males and 24 females died, the average age being 72.4.

Causes of infantile mortality, i.e. under one year, ran pretty much on same lines as averaged in nine previous years, being reduced mostly in wasting and convulsive diseases, tubercular trouble, and slightly in respiratory mischief, while it was largely increased in "diarrhea." Feeding improperly, directly by mouth, and secondary through injudiciousness on part of suckling mothers, accounts for much, but the use of "dummy" teats is becoming far too common, and should be discouraged absolutely, diarrhea and enteritis following in its train.

Although we had a warm summer there was no undue prevalence of sickness amongst adults from this cause. As usual the third quarter is associated with its incidence as to time.

Mortality at subjoined ages:—Under one year, 116; one to five, 40; total under five, 156: five to fifteen, 12; fifteen to twenty-five, 7; twenty-five to sixty-five, 62; sixty-five and upwards, 40; total over five, 121: grcss, 277.

Estimated Populatio		ry, 190	4	***	***	19785
Net Increase during	the year	(25)	(e)	***	[60]	475
	1st January,	1905		100		20260

WARD STATISTICS .- (A) GENERAL.

	Central	North	South.	East.	West.	Totals.
Population 1st January, 1904	6227	 2743	 1955	4733 .	4127	 19785
,, 1905	6370	 2801	 1998	4860	4231	 20260
Number of Deaths, 1904	92	 34	 25	74 .	52	 277
Death Rate, 1904						
,, 1903						
Number of Births, 1904			68			
Birth Rate, 1904	36.8	 32.1	 34-0	41-1 .	36-7	 37.0
,, 1903	38 0	 39.0	 31.4	42.0 .	38.3	 38.7

(B) NOTIFICATION OF INFECTIOUS DISEASE.

	Ce	ntr	al.		1	Nor	th.		S	out	h.		1	Cast			11	Vest			T	otal	8,
	1900	3	190	1	190:	3	1904		1903		190	1	1903	3	1904	1	903	3 1	1904		1903		1904
Diphtheria																							
Mem. Croup	-		-		-		-		-		-	***	1		-		-		-	***	1		-
Erysipelas	. 1		4	***	3	***	2	***	2		-		4		3		7	***	2	***	17		11
Scarlatina	89		36		51		30		24		2		21		42		72		18		257		128
Enteric	19		2		1		3		1		1		6		6		5		1		32		13
Continued	-		1		-		-		***				-		1		-		2		-		3
Puerperal	1		1		3	***	-		-		-		2		1		2		1		8		3
Smallpox	1		-		2		-		-		-		-		-		-		-		3		STE
Chickenpox	15		11		6		7		1		-		13		23		5		3		40	***	44
Totals	35		62		71		43		38		4		51		81	1	02	***	29		397		219

(C) NOTIFICATION AND MORTALITY.

	(Jent	ral.		1	Nor	th.		Se	outh	1.		1	East			1	Wes	t.		1	ota	is.
	Cas	08.	Dea	ths.	Case	es. 1	Deat	hs.	Case	s. I)eatl	hs. (Case	s. I	Deat	hs.	Саве	s. I	Deat	hs.	Case	1.	Deaths
Diphtheria	7		1		1	***			1		-	***	6		1		2		-		17		2
Erysipelas	4		-		2		500		-		-		3		-		2		-		11		-
Scarlet Fever	36		1		30		3		2		-		42		2		18		1		128		7
Enteric Fever	2		1		3		-		1		-	***	6		_		1				13		1
Continued Fever	1		-		-		-		-		-		-		-		2		-		3		-
Puerperal Fever.	1		-		-		-		-	200	-		1		-	-	1	***	-		3		-
Chickenpox	11		-		7		-		-		-		23		-		3		-		44		-
Totals	62	***	3		43		3		4		-		81		3		29		1		219	***	10

In one instance (Enteric) dual notification was made.

ISOLATION IN HOSPITAL FROM THE SEVERAL WARDS.

	Centra	1.	North.	Sout	h.	East.	- 1	Vest.		Total.	1	Deaths.
Scarlet	. 11		13	 1		23		8		56		4
Diphtheria	. 1		-	 1		-		-		2		-
Fever	. 1		2	 1		1	***	-		5	***	-
Totals	. 13		15	 3		24		8	***	63		4

CAUSES OF INFANTILE MORTALITY, i.e., UNDER ONE YEAR :-

Average of 5 year	rs (95-9	9) 1900		1901		1902		1903		1904
Scarlet	0.4	1	***	-	***	-	***	1	***	-
Measles	3.0	3		-	***	10	***	2	***	2
Pertussis	4-4	11	***	1	***	-		6	***	5
Diarrhea 1	3.4	8		38		12		24		25
Wasting Diseases 4	1.2 .	32		19		21		13		14
Convulsive " 1	06 .	20		17		11		4		5
Tubercular ,	7.4	5		11		3		8		3
Alimentary ,, 15	2.8 .	23	***	10	***	6		P.Ps.	***	18
Respiratory " 2	3.6	35	-	16		28		24		21
116	8-8	138	Pale	112		91	THE STATE OF THE S	82	433	93

COMPARATIVE TABLE OF PREVIOUS SIGKNESS AND MORTALITY.

		INF	ECTIO	ous :	SICKN	ESS.		ZYMC	TIC	MORT	ALITY	Sall .
SHI	EDULE OF ACT. of	v'ge for decade 320 189	1900	1901	1902	1903	Decade, 1890-189	91900	1901	1902	1903	1904
	Smallpox	1.2				3	0-1				1	
	Oholera	Nil	***			***					***	
	Diphtheria and (2.4	1 4	15 2	44	39	1.9	} 2	} 3	8	5	2
	Erysipelas	25.8	20	15	25	17	0.8	1	1	1000	1	
	Scarlatina	80.1	223	133	67	257	4.8	19	4	1	9	7
10	Typhus	0.1		***			***					***
Continued	Typhoid	27.0	26	28	18	32	4.9	7	4	5	6	1
Fevers	Relapsing	0.6	***				***			***	100	
E E	Continued	7.9	10	3	18		0.4			***	***	
9	Puerperal	6.5	11	6	2	8	2.0		3	2	1	
	Varicella		***		***	40					***	
The same	OF SHIP SHIP	153-6	294	202	175	397	14.9	29	15	16	23	10
	Not Scheduled : Measles	Trees.	100	1000			10-8	8		42	4	5
							16.6	14	49	17	29	29
							7.8	16	4	0	10	9
							50.1	67	68	75	66	53

ANALYSIS OF MORTALITY.—A full analysis of detailed causes and at subjoined ages will be found in Table IV. (Appended.)

WARD		
HALL	DIOTELL	LITY :

			1903.						190	4.		
	Central	North	South	East	West	Totals	Central	North	South	East	West	Total
Small Pox		1				1	1					-
Scarlet	. 2	3	1		3	9	1	3		2	1	7
Enteric	. 3	1			2	6	1	***	1		***	1
Pertussis	. 3	***	1	2	4	10	***	3	4	1	1	9
Diphtheria & Mem.Crou	p 2		1	1	1	5	1			1		2
Measles				2	1	4			2	1	2	5
Diarrhœa	. 8	4		11	6	29	12	1	1	9	6	29
Enteritis	. 2	2	1	2	4	11	3			2	3	8
Puerperal	. 1					1						
Ersipelas					1	1						
Bronchitis, Pneumonia,	1											
and other Respiratory	15	8	2	17	12	54	14	6	5	13	17	55
Diseases	1						1					
Phthisis and other	1			-			100		10.00			
Tubercular Diseases	111	1	4	7	1	24	1	2	1	6	5	21
All others	. 56	29	14	34	34	167	53	19	12	39	17	140
Annual or annual of the or	104	49	24	76	69	322	92	34	25	74	52	277

The notification of chicken-pox or varicella was continued up to the month of July, when it was decided to stop this temporary addition to the schedule.

Smallpox, happily, has given us no further trouble so far, although it has not been far distant at times, and no comment is needed here beyond the fact that we can isolate with little or no delay.

Scarlet Fever has, during the last twelve months, proved itself quite equal to maintaining its usual character for ubiquity, and I cannot help feeling that the increase in the number of small shops retailing everything from sweets to drapery is largely, or at any rate, to some extent responsible for its spread. With regard to these shops, situated as they are in the front living room of the house, with the food stuffs exposed to a contaminated, and in some instances probably, an infected atmosphere, and being handled in the serving by people who from the exigences of their work are unable to preserve that cleanliness essential to the handling of food stuffs under proper sanitary conditions, it is not difficult to believe that the germs of disease may thus be spread. Looking over these shops I have been surprised at the conglomeration of articles exposed apparently without regard for the results of contact such as sweets, cakes, fish, lamp-oil, meat, cooked and raw, vegetables, etc., etc. Another danger is that in some (chip and fried fish, cloggers, etc.), they become a meeting place for friendly chatting, frequently througed, and no regard paid to ventilation or risk of infection.

A noteworthy coincidence is that the gradual increase in numbers during the past two years or so has been in East Ward, and in proportion to the population the notifications there bear a heavier relation to the population than in the other wards.

Owing to the fact that a slightly higher rent is paid for the conversion of the front place, landlords evidently raise no objection. Of over 50 observed, 30 are along Bolton Road and off streets.

The 123 Notifications concerned 103 houses, showing multiplicity of cases in several of the houses, while as regards insanitary conditions or surroundings, over-crowding was marked in six instances, dirty house one, stopped drain one, overflow from cesspool behind house, back to back houses, two; yard full of pigeon cotes, one.

Fifty-six cases were treated in hospital, of which four died, or seven per cent., and of those at home four per cent. were fatal, but the proportional severity is a large factor in their relation, in fact, the whole case mortality is low, 5.4 per cent., which in itself shows considerable mildness in the majority.

I am quite satisfied, in my own opinion, that isolation of infectious disease keeps down both spread and mortality of same, and the cost of such is, I think, worth it.

Diphtheria and Membranous Croup was reported 17 times, and there were two fatalities, one damp house being noted in connection. Two cases were treated satisfactorily in hospital.

In 1902, 44 cases and eight deaths; in 1903, 39 cases and five deaths.

Erysipelas. The numbers noted are well under the average, and the mortality nil.

Measles was prevalent during first quarter in the Garswood area, and St. Andrew's School was closed for a fortnight. Of the whole amount of sickness therefrom it is difficult to estimate, but five deaths were occasioned by it. A general absence of the secondary troubles (respiratory in character) accounts for its low mortality.

Pertussis was very prevalent during first half of the year, during which period eight out of the nine deaths occurred. Better climatic conditions no doubt assisted in keeping down the mortality, as children are seen running about in all weathers regardless of the severity of the cough and spasm; it is much like measles as to absence of care and comfort.

Diarrhaa. I have already referred to as the main factor in upholding the zymotic death rate, and further comment is here unnecessary. Small phamphlets were again sent out on the advent of usual periodicity. There was very little adult sickness coming under notice.

Typhoid Free gave much less anxiety than in the past, and showed a rate of 0.049 out of the 13 cases notified, or one death only, which must be looked upon as very satisfactory in a district like ours and with 20,000 people in it. Five cases were treated satisfactorily in hospital. Insanitary conditions noted in connection with these cases were dirty houses two, over-crowded and dirty house one, defective gully one, drains connected to cosspool in field behind, one, defective slop-pipe one.

There has been a marked decline in Puerperal Cases, only three being noted, as against a steady annual average of 6.6, and mortality for past four years being respectively 3, 2, 1, 0. It is to be hoped that the printed instructions issued, and the registration of midwives has combined to bring about better results of late, and will continue to do in the future.

Respiratory Diseases. From such we had a similar rate to last year, 2.7, and compares favourably with previous years. This class of illness is easily influenced by climatic conditions, and the state of ground around habitations, and the streets, yards, and approaches thereto. With a dry season in our district, as at present, we escape a considerable amount of attack. During the past year we had a much less rainfall, and much more sunshine.

The Phthisis Rate was practically 0.1 more than last year, but still below usual average.

During the year I have attended the monthly meetings, reporting on the health and mortality of the district, and any observation from various inspections instigated attention, amongst other things these items:—

Edge Green hospital cleared of small-pox January 30th. Stoved, etc.

Prevalence of measles and pertussis, St. Andrew's School closed, Cook's premises inspected, pigkeeping, as it exists, recommended to be disallowed, two blocks of property at Town Green reported on (detailed report). Drainage of property at Edge Green, inspected bakehouses, slaughter-houses, and workshops, approach to Golden Ball Row dangerous, and smell from adjacent brook objectionable, property at barracks referred to in detail last yearly report now practically razed to the ground, and several at Ashton Heath mill houses entirely replaced by new.

Smoke Nuisance. No movement as regards this has been attempted. As suggested last year instructions might be given for taking some tests as to time black smoke is emitted from the chimney stacks.

Sewerage. Considerable lengths of mains have had to be taken up and re-laid owing to dislocations of the pipes, etc., through subsidences arising by working of the coal measures.

The effluents at outfalls have been good. The sewering and disposal of stwage at Edge Green will call for special consideration at an carly date, being a small but difficult piece to deal with.

The question of Hospital Extension has engaged considerable time during the course of the year, and at present awaits approval of the Local Government Board, as to a modification of the scheme, before money can be borrowed, hence the disinfecting apparatus which is therein included necessarily lies over also for the present.

Privy middens are quietly being reduced, but there are some rather bad ones existing, say those at Brynn Hall cottages.

With regard to removal and disposal of nightsoil it is fast becoming a question how long you can continue the use of "tips."

A Destructor for your area is no small matter to engage in its initial cost, but between now and the time it will take to get through all the deliberation and inquiries, I am afraid it will actually be required. There is everything to be gained by early entrance into details concerning a most important matter. During the current year I am exceedingly anxious for a start to be made with the stre ts, yards, etc., and also sweeping weekly or fortnightly of some of the worst places, such as North Street, Gas Street, and side courts there, B. Court, Gerard Street, and Barber's Square, domestic refuse of "varied character" being freely thrown out of the doors on to the street, and especially in Gas Street, where the habits of the people are far from decent. In fact, the sooner the rear of Gas Street property could be demolished the better. Two other houses near Barracks, Downall Green, Ten Row on Town Green, and four old ones in Golborne Road should not be lost sight of, and I am of opinion that some "Rowton" cottages, or "cubicle" dwellings would suit many of the occupiers who might be displaced. I have nothing further to mention, but hope with the continued help of the Council to have as low a death rate next year,

Factories and Workshops Act, 1901, and Bakehouses. These were all duly inspected by your M.O.H. and S.I., and of the whole total little fault was really to be found. The premises concerned relate to Factories (where mechanical power is in use):—

Lock and hin	ge manufact	urers			***		4	
Joiners and b	uilders	***	***	***		***	2	
Mineral water	r				***		2	
Printing worl	ks						1 -	- 9
Wor	kshops and	Bak	houses					
Milliners	2	Dres	smaker	8			6	
Cloggers	13	Whe	elwrigh	hts			2	
Tailors	4		abers a				4	
Chain makers	1		and h				3	
Shoeing smiths	2	Join					2	
File cutters	2	Tins	mith			******	1	
Confectioners	13	Sade	iler				1	
Machinists	2	Bake	ers				14	
Cycle works	1	Tool	makers				2—	122
			7	lotal				131

The places requiring attention were nine dirty workshops and four dirty bakehouses, notices being issued for cleansing, etc., and these were remedied. Four workshops were found without Abstract of Act posted therein, and a joiner's shop with a dangerous staircase to upper story was also put right.

Considering the number, the defects stated are few, but beyond looking to lime washing and general cleanliness no remarks are needed as regards any over-crowding or injury to health.

The Home Office has now issued a tabular form for reporting statistics in this connection, a copy of which has to be filled and accompany my annual report to the L.G.B., County Council, U.D.C., and Home Office.

I beg to remain,

Your obedient Servant,

NATHAN HANNAH, M.O.H.

SUMMARY OF NUISANCES DEALT WITH DURING THE YEAR 1904.

Stopped drains, etc.							135
Defective paving aroun	nd gulli	es, and	defect	ive was	te pipes	***	43
Nuisances from keepin	g anim	als					11
Foul privies and ashpi	ts			***			8
Over-crowding				***			9
Filthy houses							7
Dilapidated floors							2
Defective roofs and spe	outing						5
Foul cellars				***			2
Filthy accumulation							1
Insufficient closet acco	mmoda	tion					4
Dirty workshops							9
Dirty bakehouses		***					4
Workshops without ab	stract						4
Workshops without sta	ircase						1
Dilapidated closet							1
Dilapidated house							. 1
Obstructive building							1
Dirty cowsheds							6
Privies converted to pa	ils syst	em					17
Open ashpits covered							13
Rcoms limewashed				***			83
Rooms fumigated		***					153
							_
							520

DAVID GAMBLE,

Sanitary Inspector.

TABLE I.

Vital Statistics of the Whole District during 1904 and previous Years. District of Ashton-in-Makerfield.

	Births.									TOTAL DEATHS REGISTERED IN THE DISTRICT.								Deaths of Residents		Nett Deaths at all			
		opulation			Under 1 Year of						Age. At all Ages.					Deaths		in Public Institu-		Ages belonging to the District.			
Year.		ddle of eac Year.		Numb	ers.	Rate.		Number		ate per 1,000 Births gistered.		Number		Rate.	In	Public Institu- tions in the District.		tions beyond the District		Numbe	r	Rate.	
1		2		3		4		5		6		7		8		9		10		11		12	
1894		14461		575		39-7		. 93		162	1	254	oge.	17:5		1	***		200	252		17-4	
1895	***	14849		698		47 0		141		201		326		21-9		-	14.75	-		325		21 9	
1896		15204		612		40.2		90		147	100	303	***	200		-		-		298	***	19.6	
1897	***	15501	***	655		12.2		117	***	178		301	***	19-3		+		-		300	***	19-3	
1898	***	15883	•••	695		43.7		134		192	***	308		19.2		E C		-		305	120	19-2	
1899		16272		688		42.2		115				288	•••	17.8	***	5		21		294	100	18-0	
900		16650		723		43 4	***	152		210		239		20.3		5	***	15		350		21.0	
1901		18807	***	749		39-0	**		***	188	•••	349		18.5	***		***			358		19.0	
1902	***	19134		743		38-8						356		18-6		3		19	"	375	***	19.6	
1903		19611		760		38-7	***	130		171		297		15.1	***	5	•••	25		322		16-4	
Avera for ye 1894	ar	16637		689		41:4		124		178		302		188		-		-	***	317		19-1	
1904		20021		752		37.5	•••	116		155		260		12.9		4		17	***	277	**	13.8	
	excli	District usive o ed by w	of a	rea	6125					1	Nun	ber of	inha	n at al abited a or of pe	house	es	ho		1880 326 5·72	7 } 7	of	1901.	

Institutions within the District rec iving sick and infirm persons from outside the District.

Nil.

Institutions outside the District receiving sick and infirm persons from thee District.

II.

Wigan Workhouse, 10. Wigan Infirmary, 5. Liverpool Royal Infirmary, 1. Liverpool Northern, 1.

III.

Other Institutions, the deaths in which have been distributed among the several localities in the District.

Fever Hospital, Long Lane, 2. , Edge Green, 2.

Is the Union Workhouse within the District ? No; at Wigan.

Desthe under one year

TABLE II.

Vital Statistics of separate Localities in 1904 and previous years.

	ARD.	Deaths at all Ages.	67	69	.52
	WEST W	Births Registered.	157.	157	156
	W	Population estimated to middle of each year.	3994.	4096.	4175.
9	No.	Deaths under one year	35	.87	.34
E	VARD	Deaths at all ages.	97	.76	74.
BRF	EAST V	Births Registered.	.175.	.197.	301
IN-MAKERF	-	Population estimated to middle of each year.	4555.	4679.	4790.
Ä.	Ď.	Destips ander one year	1-	10	- 00
Z.	WAR	Death at all Ages.	32	157	25.
NO	UTH	Births Begletered.	81	19	.68
3HT(80	Population estimated to middle of each year.	1895	1939	1761
A		Denths under one year	20	16	67
OF	WARD.	Deaths at all Ages.		49	34
	NORTH	Births Registered.	91.	107.	92
RIC	NO	Population estimated to middle of each year.	2661	2718	2772
S		Denths under one year.	48	.41	.37
D	WARD	Deaths at all Ages.	.128	.104	. 92
	PENTRAL	Births Registered.	.239	238	.235.
	CEN	Population estimated to middle of each year.	6029.	6119.	6313.
		Year.	1902	1903	1904
			327.00		

Nore: Statistics for years 1894—1903 not fully known, so that the average of that decade asked for in Official Table II. can not be given.

TABLE III.

Cases of Infectious Disease notified during the Year 1904.

District of Ashton-in-Makerfield.

			Cases		ed in w			et.	rotal C	lases in	each	Local	ity. I	No.	of Cas	es Rer	noved h Loca	to dity.
Notifiable Disc	case.		At all Ages.	Under	1 to 5.	5 to 15.	15 to 25.	25 to 65.	Gentral Ward.	North Ward,	South Ward.	East Ward.	Ward.	Central Ward,	North Ward	South Ward.	Fast Ward	West
Diphtheria			17		6	6	2	3	7	1	1	6	2	1		1		***
Erysipelas			11		2		1	8	4	2		3	2		***			
Scarlet Fever			128	3	70	45	7	3	36	30	2	42	18	11	13	1	23	8
Enteric Fever			13		2	5	3	3	2	3	1	6	1	1	1	1	1	
Continued Fever			3			2		1	1				2		1			
Puerperal Fever			3				1	2	1			1	1	***				
Chicken Pox			44	11	26	7			11	7		23	3					
Totals		***	219	14	06	65	14	20	62	43	4	81	29	13	15	3	24	8

Isolation Hospitals :- Long Lane and Edge Green.

TABLE IV.

Causes of, and Ages at, Death during Year 1904. District of Ashton-in-Makerfield.

	Death				of "Residend the Di	ents" wh	ether	Deaths to I	at all Ag Localties, bey	es of "Res whether o	sident" be occurring	elonging in or	Death ether of lents o Residen Public uttons i
CAUSES OF DEATH.	All Ages,	Under	r 1 and	5 and	15 and	25 and	65 and upwards.	Central Ward.	North Ward.	South Ward,	East Ward.	West Ward,	Total Deaths whether of Residents or Non-Resident in Public Institutions in the District.
Measles	5	2	3							2	1	2	
Scarlet Fever	7		5	2				1	3		2	1	4
Whooping Cough	9	5	4						3	4	1	1	
Diphtheria and Membranous Croup	2		2					1		-	1		
Croup	1		1					1					
Enteric Fever	1				1			1					
Diarchœa	29	25	4					12	1	1	9	6	
Enteritis	8	8		3000	1	-		3			2	3	
Other Septic Diseases	1			1				1				***	
Phthisis (Pulmonary Tuber-													
culosis)	8	***		1		7		4	1		2	1	***
Other Tubercular Diseases	13	3	3	2	1	3	1	3	1	1	4	4	***
Cancer (Malignant Disease)	6			•••		5	1	3	1		2	***	
Bronchitis	17	5	1			3	8	7		3	2	5	
Pneumonia	34	16	8		***	6	4	5	6	1	11	11	
Other Diseases of Respiratory Organs	3				1	1	1	1		1		1	
Daniel Dieth	18	18					-	5	2	3	5	3	
	10	10			77 11	The same	This 1		17. 10	n til mi	The state of		
Diseases and Accidents of Parturition	5				1	4		1	1	2		1	
Heart Disease	16		1	1	1	8	5	7		2	6	1	
Accidents	9		2		1	6		12	3	1	3		
Suicides	1				1			1					
Wasting Disease of Infants	14	13	1					4	3		5	2	9
Convulsive Disease of Infants	5	4	1					4			1	***	
All other Causes	65	17	4	5	***	19	20	25	9	4	17	10	***
All Causes	277	116	40	12	7	62	40	92	34	25	74	52	. 4

ANNUAL REPORT OF MEDICAL OFFICER OF HEALTH FOR 1904, FOR THE URBAN DISTRICT OF ASHTON-IN-MAKERFIELD.

FACTORIES, WORKSHOPS, LAUNDRIES, WORKPLACES, AND HOMEWORK.

Including Inspections made by Sanitary Inspectors or Inspectors of Nuisances.

I .- Inspection.

	Number of							
Premises.	Inspections.		Written Notices.					
Factories (including Factory Laundries)	9		Total 1004					
Workshops (including Workshop Laundries)	122		9 / M					
Total	131	1	9					

2.—Defects Found.

	Number	of Defects.
Particulars.	Found.	Remedied.
Want of Cleanliness (including those specified in Sections 2, 3, 7, and 8 of the Factory Act as		
remediable under the Public Health Acts)	9	9
Other Nuisances	1	1
	40 10 0	(a maid I has
Total g g	10 (11	10
	The second secon	THE RESERVE OF THE PERSON NAMED IN

3.—OTHER MATTERS.

P.O.		E. Ale	the state of	Class.		. J W		A -1 /9	120)		Number.
					actory at				155)	***	4 :
			- 5		1						4 .
Unde	ergroun	d Bake	houses (S	3. 101)	in use d	luring	1903			255	1
		Do.			in use a	t the	end of	1904		***	1
											200
			Total		****	1			1		10
	To	tal Nu	mber of \	Works	hops on l	Regist	er				122