## [Report 1923] / Medical Officer of Health, Huddersfield County Borough.

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## THE

# ANNUALREPORT

TO THE

URBAN SANITARY :: AUTHORITY ::

OF THE

## COUNTY BOROUGH OF HUDDERSFIELD

FOR THE YEAR

1923,

BY

S. G. H. MOORE, M.D., D.P.H.

PRINTED BY ORDER OF THE HEALTH COMMITTEE

HUDDERSFIELD:

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#### PUBLIC HEALTH DEPARTMENT,

HUDDERSFIELD.

TO THE CHAIRMAN AND MEMBERS OF THE HEALTH COMMITTEE

OF THE COUNTY BOROUGH OF HUDDERSFIELD.

MR. CHAIRMAN AND GENTLEMEN,

In conformity with your instructions, this Annual Report for the year 1923 is maintained at a minimum.

A consideration of the vital statistics shows that the health of the inhabitants of the Borough is satisfactory. The deaths from the recognized zymotic diseases fell from 0.39 to 0.26, and the annual rate of mortality therefrom from 0.49 to 0.23.

In March, 1923, the Sanitary Authority adopted the following resolutions:—

Contagious Diseases of Animals Acts, 1878 and 1886.

The Dairies, Cowsheds and Milkshops Orders, 1885 and 1886.

(1) That Mr. John McKinna, F.R.C.V.S. be appointed, pursuant to Section 189 of the Public Health Act, 1875, one of their Officers for the efficient execution of such Act, and that there be assigned to him the duty of administering and enforcing under this Committee the Regulations of the 16th June, 1897, made by the Corporation under the above Orders with regard to Dairies, Cowsheds and Milkshops, with the exception of Regulations Nos. D (5), (6), and (8), and E (1) and (2), which fall within the province of the Medical Officer of Health. Provided that the duties of Mr. McKinna with regard to Dairies be limited to Dairies situate on farms.

- (2) That Mr. McKinna's salary be increased from £75 to £350 per annum.
- (3) That the Finance Committee be asked to provide a room for use by Mr. McKinna as an office.
- (4) That a Sanitary Inspector be assigned, if necessary, to assist Mr. McKinna in his duties.
- (5) That the appointment be subject to determination by one month's notice on either side.
- (6) That previous resolutions in so far as they may be inconsistent herewith be rescinded.

One of the Assistant Sanitary Inspectors has been allotted to assist Mr. McKinna, and his services have been withdrawn from the supervision of the Sanitary Inspector on 3½ days a week.

Sub-Section 6 of the resolution has reference to the fact that the Orders and Regulations referred to had previously been administered by the Medical Officer of Health, who accordingly has no longer any responsibility for them.

I am, Gentlemen,

Faithfully yours,

M.D., D.P.H., Medical Officer of Health.

## ABSTRACT.

- Situation of the Borough.—Latitude 53° 39′ 7″ N.; Longitude 1° 47′ 30″ W.
- 2. Elevation.—Varies from 150 feet to 1200 feet above Sea Level.
- 3. Area of the Borough.-11,875 acres.
- Population.—1921 Census, 110102; estimated by the Registrar General at middle of 1923, 111,600, for calculating death, mortality, and birth rates.
- 5. Density of Population.—For the Borough 9.3 persons per acre.
- 6. Number of Inhabited Houses.-27992
- 7. Number of Families or Separate Occupiers.—28323
- 8. Rateable Value.—£819,641 10s. 0d.
- 9. Sum represented by 1d. Rate.-£3,150
- Marriages.—Number during the year, 1020; rate per 1,000 of the population, 9.17.
- 11. Births.—Males ... ... 887 Females ... 865 Total 1752.

Rate ... 15.75.

12. Deaths.—Males ... 699 Total 1404.

Rate ... 12.62.

Annual rate of mortality, 13.11.

Mean rate during years 1914-1923, 14.37.

Total deaths from zymotic diseases, 26.

Annual rate of mortality do. 0.23.

Mean rate of mortality do. years 1914-1923, 0.49.

Note.—"Rate" = per 1,000 per annum. All rates are calculated on the Registrar General's figure.

## NATURAL AND SOCIAL CONDITION OF THE DISTRICT.

Population Census, 1921 ... ... ... ... ... ... ... ... 110,102

Estimated 1923 Registrar General's figure ... ... ... ... ... ... 111,600

Physical Features and General Character of the District, see Annual Report, 1914.

Chief Occupation of Inhabitants—Woollen Manufacturing, Engineering and Synthetic Dyes.

Poor Law Relief-Superintended entirely by the Guardians.

## SANITARY ACCOMMODATION IN HUDDERSFIELD.

	1914	1920	1921	1922	1923
Number of clean water closet including trough closets Number of waste water (slop	 11,229	13,020*	13,481*	13,615*	14,181*
closets	 206	201	200	200	198
Number of tub closets	 15,100†	14,445†	14,257†	14,092†	12,947
Number of tubs in use	 15,457†	14,911†	14,688†	14,523†	13,378
Number of ashpits in use	 5,786†	5,298†	4,505†	3,063†	63†
Number of ashbins in use	 6,214†	9,749†	8,956†	12,183†	22,137
Number of existing privy middens	 244†	214†	194†	274‡	268†

<sup>\*</sup> These figures are supplied by the Waterworks Manager.

## Closet conversions during the period 1915-1923 carried out under Sanitary Notices.

Privies with fixed receptacles converted to clean water closets 67

Privies with movable receptacles converted to clean water closets 829

Slop water closets converted to clean water closets ... ... 8

Note.—In every case where a sufficient sewer and water supply is available, all new closets erected must be on the water carriage system, and be flushed with clean water.

<sup>†</sup> This information was supplied by the Scavenging Superintendent.

<sup>‡</sup> Reason for increase, due to Census of privies being taken, and a large number found to be emptied by farmers, and not previously emptied by Corporation.

## REMOVAL OF NUISANCES.

Drains	s requiring Re-construction	***	* * *	* * *		28
**	" connecting with n	nain sev	ver		***	2
**	not efficiently trapped	***		***	***	14
,,	requiring Ventilation Shafts					5
Defect	ive Sink Pipes and Drains				***	64
,,	Yard Drains				***	138
,,	Cellar Drains				100	29
,,	Eave and Fall Pipes			***	***	30
.,	Roofing	2000		***		64
,,	Urinals					2
	Water Closets				***	49
	Woodwork or Plaster rou	and Sin	k	***		5
,,	Plaster of Walls				***	28
.,,	Floors					12
.,	Midden Stead					1
	Pipes requiring Disconnecting	ng				40
	ipes requiring Disconnecting					11
	ovide Eave and Fall Pipes					1
	Sinkstones in Houses					22
Nuisa	nces from Water in Cellar					4
	Street Gullies					18
,,	Defective Surface of Ya					4
,,	Smoke					9
	Poultry, Pigeons, and A					6
Offens	sive Accumulations					21
Onch						5
Closet	s requiring Lime-washing					1
	ts requiring Re-construction					16
L. Inp.	requiring proper doors and					1
Closet		.,				2
	s ,, ,, ,, rivies requiring alteration to		we svs			38
	losets requiring conversion to					468
	icient Closet Accommodation		yerran	***	***	23
	0					5
	Unfit for Habitation					1
	Requiring Cleansing					4
,,		***			***	71
"	Requiring Ventilation Damp	***	***		***	
Work	Damp shops requiring Lime-washing		***			42
		5			***	2
Cowsi	neds requiring Lime-washing				***	2
					***	5
,		***	***			5
,						11
Doles!	, ,, Ventilation	C1	•••	•••		8
	nouses requiring Lime-washin		cansing			2
racto	ries requiring Fire Escape			***		5
	Total					1394
	10131					4.75

## SUMMARY.

	1st Quarter.	2nd Quarter.	3rd Quarter.	4th Quarter.	TOTAL
No. of Premises where Notifiable diseases have					
occurred	205	205	155	180	745
Do. inspected do. do.	205	205	155	180	745
Do. disinfected do. do.	105	82	65	104	356
Do. flushed do. do.	119	103	83	118	423
Do. visited searching for fever		19	138	203	391
Number of re-visits where cases are isolated at home	36	21	16	29	102
Do. houses visited for Zymotic or other particular	359	344	285	413	1401
Total number of visits to infected houses	. 531	466	504	749	2250
Cases removed to Hospital, &c		108	79	105	416
Number of Articles disinfected by Lyon's Disinfecto	r 1247	1102	1525	1264	5138
Number of visits in deaths from Phthisis		44	34	32	140
Do. Under one	. 38	44	27	21	130
Number of premises flushed by request of owners					
(paid for)	. 97	182	181	116	576
Other premises, yards or courts flushed	0.50	223	210	285	970
Drains found choked by Flushers		271	231	237	981
Drains made clear	004	259	221	219	933
Number of applications received to empty Ashpits	201	200		14.5-35.77	
and Privies	. 35	49	48	26	158
	8	18	12	20	38
		164	130	140	55
Nuisances reported to Public Health Department .	2.75.7	164	130	140	55
Do. inspected		172	190	236	899
Inspection of premises where nuisances are found.					232
Do. premises where no nuisances are found.	. 1092	494	375	361	2021
Do. premises where offensive trades are		10	0.1		100
conducted	N	10	24	44	120
Do. Cellar Dwellings		2	2	6	
Do. Houses let in lodgings	. 27	50	1	4	8:
Do. Common Lodging Houses	. 175	115	81	83	45
Do. Workshops	. 277	18	39	18	353
Do. Factories	. 333	151	38	53	57
Do. Schools	. 2	43	3	54	10:
TO CHI L. TT	. 114	150	123	145	53
p o in i	. 11	6	11	21	4
	. 22	4	2	6	3
The CI 1 1	. 24	446	273	274	101
	. 28	112		125	26
	201	446	373	458	190
	154	4	124		28
201	9.50	341	294	300	129
	007	1345	1008	1235	451
	4510	3907	2961	3423	1480
Total Italianos of anti-	4512		160	163	69
ATOM OF ASSESSED TO THE PARTY OF THE PARTY O	235	140		80	23
	76	34	40	80	20
Number of Legal Notices issued for abatement or		1	0.0	100	0.5
	106	95	30	123	35
Owners seen personally	609	306	243	392	155
	—	_	_		10
	26	43	41	29	13
	26	43	41	29	13
	36	40	39	58	17
	26	25	21	35	10
	10	15	18	23	6
	132	112	112	94	45
	102	127	54	69	35
Pood and Drugs samples purchased	0.1	94	62	58	30
Took and Diego campion P		7	1	- 22	1
Article Control of the Control of th	1		2	2	
The state of the s					-
					312
No. of Animals inspected by Vet. Inspector Do. certified by Vet. Insp. to be tubercular					012
			-	-	

## DAIRIES, COWSHEDS AND MILKSHOPS.

The inspection of this class of premises which obtained during 1922, has been continued during the year under review. (See Prefatory Letter).

The number of visits paid by the District Sanitary Inspectors totalled 1051. At the end of the year 1923, there were in the Borough:—

Cowkeepers, who are a	lso Mil	k Purv	eyors	 100
Milk Purveyors only				 29
Milk Shops, selling over	er coun	ter	***	 45
				174

In addition 40 Milk Purveyors who live outside the Borough are on the register.

The following short tabular statement gives the number of milch cattle inspected by the Veterinary Inspector of the Department during 1923, and shews the number of farms and cowsheds visited.

Number of Farmsteads	 	 437
Number of Cowsheds	 	 717
Number of Milch Cattle	 	 3125

In the above visitation of Farms and Cowsheds the Veterinary Inspector was accompanied by an Assistant Sanitary Inspector.

## FOOD INSPECTION.

## FOOD AND DRUGS ACT, 1875 TO 1907.

Report of Action taken under the above-named Acts in the County Borough of Huddersfield during the year 1923.

1.—ARTICLES A	N	Al	Y	SEI	).
---------------	---	----	---	-----	----

New Milk		•••		125	number ilterated.	were	certified
Butter				22			
Margarine				14			
Cream				4			
Preserved	Cream			10			
Lard				18			
Coffee				25			
Baking Po	wder			11			
Arrowroot				6			
Compound	Liquo	rice Po	wder	4			
Pepper	-			14			
Miscellane				53			

Total ... 306 of this number 15 were certified as adulterated.

## 2.—DETAILS OF THE SAMPLES REPORTED BY THE PUBLIC ANALYST TO BE ADULTERATED.

No.	Article.	Result of Analysis.	Proceedings.
	New Milk	3.33% of its milk fat or the addition thereto of water	Feb. 10th, 1923— Town Clerk wrote vendor Feb. 12th, 1923— Vender saw Deputy
13	New Milk	Not genuine by reason of the abstraction therefrom of at least 4.34% of its milk fat or the addition thereto of water	Town Clerk and asked for an "Appeal to cow" sample to be taken.
14	New Milk	Deficient to the extent of 6.66% of its milk fat	Feb. 15th, 1923— "Appeal to cow" sam- ple taken from bulk
	" Appeal to	cow " samples taken from ea	ch cow individually

"Appeal to cow" samples taken from each cow individually and from bulk. Result :—

and from bulk. Result :— Cow No. 1. Sample No. 15—Genuine.

5.7	2.	33	16— ,,
,,	3.	.,,	17—10% deficiency in fat.
2.7	4.		18—Genuine.
5.5	5.	2.7	19—40% deficiency in fat.
	6.	,,	20-20% , , ,
5.7	7.	.,,	21—Genuine.
From	bulk	22	22—6.6% deficiency in fat.

The matter was reported to the Health Committee on March 14th, 1923. There is no minute on this report.

The case was again considered at the Health Committee on April 11th, 1923, when the following resolution was passed. Resolved:— "That Mr. McKinna, Veterinary Inspector, to be asked to investigate the matter and report."

In addition to this resolution it was stated "That it be left with the Chairman and Deputy-Chairman to ask the Vendor to attend the next meeting of the Committee if they thought it necessary."

On May 28th, 1923, Mr. McKinna took samples of the milk with the following results:—

the	following rest					
	"	IXED.			ROAN CO	
	Fat	4	.00			
	Solids n	ot fat 9	1.25	Solic	ls not fat	9.5
		80			er	
		100	00.0			100.0
	Street Samp	les have l	een tak	en as follov	vs :-	
	June 7th	1923. No	. 79.	October	18th, 1923	8, No 114.
		;		Fat		0.00
	Solids n	ot fat 8	8 95	Solic		
				Wat		
		100	0.00			100.0
No.	Article.	Res	ult of Ana	lysis.	Proc	eedings.
47	New Milk	of th	ne additio t least	by reason on thereto 1.55% of		sample taken proved genuine
48	New Milk	of th	ie additio it least	by reason on thereto 0.71% of		sample taken proved genuine
66	New Milk	of ther 23.3 or tl	the abst efrom of 3% of it	by reason raction at least s milk fat on thereto	Case hea 1923. fined	ard June 20th, Defendant £5.
87	New Milk	of ther 6% or the	the abst efrom of of its b	by reason raction at least outter fat on thereto	Case hea 1923.	rd August 8th, Case dismissed
88	New Milk	of ther 3.3° and ther	the abst refrom of % of its the ac	raction f at least butter fat ldition at least	1923.	ard July 25th, Defendant £10 and 10/6

No.	Article.	Result of Analysis.	Proceedings.
91	New Milk	Not genuine by reason of the abstraction therefrom of at least 1.66% of its butter fat or the addition thereto of water	
92	New Milk	Not genuine by reason of the abstraction therefrom of at least 2.33% of its butter fat or the addition thereto of water	1923. Defendant
117	New Milk	Not genuine by reason of the addition thereto of at least 4% of water	Further sample taken which proved genuine

## 3.—OFFENCES OTHER THAN ADULTERATION.—None.

## 4.—LEGAL PROCEEDINGS.

Date.	No. of Sample.	Offence charged.	Name of Defendant.	Result.
June 20 1923	66	Selling new milk which had been deprived of at least 23.33% of its fat or the addition thereto of water	J. W. for Self.	Fined £5
Aug. 8 1923	87	Selling new milk which had been deprived of at least 6% of its fat or the addition thereto of water	A. B. for J. B.	Case dismiss'd
July 25 1923	88	Selling new milk which had been deprived of at least 3.3% of its fat and to which at least 1.41% of water had been added	B. W. for M. S.	Fined £10 and 10/6 costs
Aug. 8 1923	91	Selling new milk which had been deprived of at least 1.66% of its fat or the addition thereto of water	A. B. for J. B.	Case dismiss'd
July 25 1923	92	Selling new milk which had been deprived of at least 2.33% of its fat or the addition thereto of water	B. W. for M. S.	Fined £5

## INFORMAL PROCEEDINGS.

During the year 181 samples were obtained informally, and submitted to Public Analyst for analysis. These are included in the foregoing statements.

The nature and number of the samples obtained informally were as follows:—

New Milk			 	***		-
Butter			 			22
Coffee			 			25
Dried Milk			 			2
Compound Lie		Pow				4
Margarine			 			14
Pepper			 			14
Baking Powde			 			11
Arrowroot			 			- 6
Pure Cream			 			4
Preserved Cres	am		 			10
Lard			 			18
Miscellaneous			 			51
					-	
	Tot	al	 			181

## INVESTIGATION OF THE BACTERIOLOGICAL CONTENT OF THE MILK SUPPLY.

During the year 1922, 53 samples of milk were submitted for bacteriological examination, with the following results:—

Average 1	umber	of or	ganisn	ns per	e.c. on	gelatin	ne at	
room	temper	ature						2,378,735
Maximum	numbe	er of or	ganisi	ns per	c.c. on	gelatin	ie at	
room	temper	rature						10,000,000
Minimum	ditto							34,000
Average n	umber	of orga	nisms	per c.	e. on ag	gar at 3	37° C	963,249
Maximum	numbe	r of or	ganisn	ns per c	.c. on a	garat :	37° C	10,000,000
Minimum	ditto							11,200

Out of the total number of samples 7 caused tuberculosis in guinea pigs on inoculation.

Twenty contained micro-organisms indicating fæcal contamination in 1/100 c.c. of milk.

Two guinea pigs were inoculated from each sample.

Of these 30 died from blood poisoning as the result of inoculation before the period necessary for the development of tuberculosis (if present) had elapsed.

## MILK (SPECIAL DESIGNATIONS) ORDERS, 1922 AND 1923.

No application for a License under these Orders has been made.

## PUBLIC HEALTH (MILK AND CREAM) REGULATIONS 1912 AND 1917.

Report on the Administration of the above-named Regulations in the County Borough of Huddersfield during the year 1923.

The procedure remains as last year.

The details are set out below :-

## I.—Milk, and Cream not sold as Preserved Cream.

Total of Preservative for each sample, ained 0.00% of 0.11%, 0.28%	s have buts on the made	oeen su ne label 	bmitted as to p 10 10 Percentag Statut	reservatives
CREAM SOLD AS nich the sample if the statements:— ect statements rements incorrect  Total of Preservative for each sample, ained 0.00% of 0.11% of 0.28%	s have buts on the nade md  Boric A	oeen su ne label 	bmitted as to p 10 10 Percentag Statut Not excee	reservatives  ore stated on ory label. eding 0.4%
ich the sample if the statemer :— eet statements rements incorrect  Total of Preservative for each sample. ained 0.00% of 0.11% 0.28%	s have buts on the nade md  Boric A	oeen su ne label 	bmitted as to p 10 10 Percentag Statut Not excee	reservatives  ore stated on ory label. eding 0.4%
if the statements restricted the statements remember incorrect total of Preservative for each sample, ained 0.00% of 0.11% at 0.28%	nts on the nade md  F Boric A	ne label	as to p 10 10 Percentag Statut Not excee	reservatives  ore stated on ory label. eding 0.4%
Total of Preservative for each sample. ained 0.00% of 0.11% 0.28%	 md Borie A		10 Percentag Statut Not excee	e stated on ory label.
Total of Preservative for each sample. ained 0.00% of 0.11% 0.28%	 md Borie A		Percentag Statut Not exce	ge stated on ory label, eding $0.4\%$
Total of Preservative for each sample. ained 0.00% of 0.11% 0.28%	 md Boric A		Percentag Statut Not exce	ge stated on ory label, eding $0.4\%$
of Preservative for each sample. ained 0.00% of 0.11% , 0.28%	Borie A		Percentag Statut Not exce	ge stated on ory label. eding $0.4\%$
ach sample. ained 0.00% of , 0.11% , 0.28%	Borie A		Statut Not exce	ory label. eding $0.4\%$
, 0.28%			,,	,,
., 0.28%	3.5			
0.000.00			,,,	,,
, 0.28%	,,		33	3.2
., 0.22%			,,	,,
., 0.21%			,,	,,
0.25%	2.5		2.2	"
,, 0.02%	2.2		2.2	,,
,, 0.068%	22		,,,	,,
,, 0.065%	12		33	"
made of milk	fat in	cream	sold as	s preserve
ve 35 per cent.			10	)
w 35 per cent.				
			10	)
	ve 35 per cent. w 35 per cent.	ve 35 per cent w 35 per cent	ve 35 per cent w 35 per cent	w 35 per cent

- (c) Instances where (apart from analysis) the requirements as to labelling or declaration of preserved cream in Article V. (1), and the proviso in Article V. (2) of the Regulations have not been observed.—None.
- (d) Particulars of each case in which the Regulations have not been complied with, and action taken.—None.

## 3.—THICKENING SUBSTANCES.

Any evidence of their addition to cream or to preserved cream.

Action taken where found.—None.

## 4.—Other Observations.—None.

No preservatives or colouring matters were found.

#### MEAT INSPECTION.

There are ten Private Slaughter Houses still in the Borough and one Knacker's Yard. The whole of the ten Slaughter Houses are licensed, as is also the Knacker's Yard.

		In 1914	In Ja	muary, 1922.	In	January, 1923.
Registered	l	_				
Licensed		13		10		10
Total		13		10		10

There is also a Public Abattoir. Constant supervision is kept at the Abattoir during killing hours and the Private Slaughter Houses are visited by the District Inspectors when killing is likely to be taking place.

The number of carcases condemned wholly or partly was 83 and 48 respectively, these were as follows:—

Carcases Wholly or Partly Condemned and Destroyed.

Table A.

Anima	ls.		Wholly.	Partly.	Totals.
Cows		 	12	15	27
Heifers		 	2	4	6
Bullocks		 	1	5	6
Calves		 	24		24
Sheep		 	13	2	15
Pigs 1		 	31	22	53
			83	48	131

The diseases found in the careases in the Public Abattoir and

Table B.

throughout the Borough are enumerated in Table B.

			177.7				
Disease.	Cows.	Bullocks.	Heifers.	Calves.	Pigs.	Sheep.	Totals
Tuberculosis	22	4	4		29		59
Jaundice	1			4	8		13
Peritonitis	1			_	3		4
Pyæmia	1		_	2		1	4
Moribund (Accidents)	1	2	2	18	8	10	41
Emaciation	1		_	_		3	4
Swine Erysipelas			_	_	5	-	5
Strongylus Rufescens	_	_	_	_	-	1	1
	27	6	6	24	53	15	131

## Table C.

The total weight of meat, unwholesome, or unsound, and destroyed was as follows:—

Beef		 		 11,930 lbs.
Mutto	n	 		 1,128 lbs.
Pork		 	***	 5,004 lbs.
Veal		 		 1,565 lbs.
Offals		 		 7,640 lbs.
				27,267 lbs.

## Other Articles of Food.

Rabbits		 	 $133\frac{1}{2}$ lbs.
Fish		 	 360 lbs.
Fruit		 	 1,052 lbs.
Tinned Foo	dstuffs	 	 1,400 lbs.
Bacon		 	 278 lbs.
Sausages		 	 72 lbs.
Cockles		 	 <sup>2</sup> bags.

Shewing the Number of Animals Slaughtered, also Carcases Condemned in the Public Abattoir (1), TABLE D.

2-PRIVATE SLAUGHTER HOUSES.	ANIMALS SLAUGHTERED
R.	SES CONDEMNED. WEIGHT OF CONDEMNED CARCASES
PUBLIC ABATTOIR.	CARCASES CONDEMNED. WEIGHT or C
÷	ANIMALS SLAUGHTERED.

					-	PU	1-PUBLIC	A	BATT	OIR						18	SLAUGHTER		HOUSES	υ'n
	V	ANIMALS		SLAUGHTERED.	D.	J	CARCASES CONDEMNED.	S CONE	EMNEL		WEIGH	WEIGHT OF CONDEMNED CARCASES	NDEMN	ED CAR	CASES	Y	ANIMALS		SLAUGHTERED	D.
MONTHS.	Cattle.	Cattle, Calves.	Pigs.	Sheep.	Sheep. Totals.	Cattle, Calves,	Calves.	Pigs.	Sheep.	Totals.	Cattle.	Calves.	Pigs.	Sheep.	Totals.	Cattle,	Calves,	Pigs.	Sheep,	Totals.
1923 January	749	296	8523	1844	3712	-	1	01		60	Lbs. 560	Lbs.	Lbs. 252	Lbs.	Lbs. 812	118	50	354	÷1	694
February	579	285	561	1459	2884	1	61	П	1	en	1	146	112		528	I				
March	593	4.33	594	1403	3023	1	-	-	¢1	4	1	106	86	189	393	107	6	377	153	646
April	571	409	503	1464	2947	01	-11	e)	01	10	1094	277	240	124	1735	1	¢1	26	1	621
May	737	309	653	2146	3845	01	ಣ	01	_	œ	1050	270	210	7.5	1605	3.4	60	3.79	83	499
June	298	170	437	1909	3114	1	-	1	1	01	ı	20	75	I	125	19	01	147	49	217
July	477	130	250	2006	2863	I	1	¢1	1	60	1	7.4	5.53	1	298	64	-1	66	11.2	205
August	688	185	383	2663	3919	¢1	1	-	¢1	9	1148	0.2	192	210	1620	80	01	203	100	343
September	543	166	166	1668	2843	1	1	1	4	01	258	1	01 01	1	800	1	1	1	1	
October	573	162	529	1614	2878	01	4	1	01	œ	1172	211	1	180	1563	19	1	238	149	455
November	758	207	712	1977	3654	co	က	1	-	7	1600	187	1	18	1865	15	¢ι	1.8	60	69
December	585	177	1174	1351	3287	01	4	+	ಣ	13	1182	203	1032	172	2589	25	1	0000	11	325
	7451	2929	7085	21504	38969	15	54	17	13	69	8334	1594	2707	1028	13663	471	19	1986	963	3481

PRIVATE SLAUGHTER HOUSES.—No. of Carcases Condemned, 14; Weight of Condemned Carcases, 1904 Lbs.

# FACTORIES, WORKSHOPS, WORKPLACES, AND HOMEWORK.

## 1.-INSPECTION.

Including Inspections made by Sanitary Inspectors or Inspectors of Nuisances.

		Number of	
Premises.	Inspections.	Written Notices.	Prosecutions
Factories		51	
Workshops (Including Workshop Laundries)	617	8	
Workplaces	.)		
Total	. 1192	59	

## 2. DEFECTS FOUND.

	Num	ber of De	fects.	Number
Particulars	Found.	Reme-	Referred to H.M. Inspector	of Prosecutions
Nuisances under the Public Health Acts*:—				
Want of cleanliness				
Want of ventilation				
Overcrowding				
Want of drainage of floors				
Other nuisances, including emission				
of black smoke				
insufficient	1	1		
Sanitary unsuitable or				
accommodation defective	73	55		
not separate for				
sexes	2	2		
Offences under the Factory and Workshop Act:-	_	100		
Illegal occupation of underground				
bakehouses (S. 101)				
Breach of special sanitary require-				
ments for bakehouses (SS. 97				
to 100)	1	1		
Other offences, including escape in				
case of fire	6	6		
(Excluding offences relating to out-	2000			
work which are included in Part				
3 of this Report).				
o or one respons				
Total	83	65		100

<sup>\*</sup> Including those specified in sections 2, 3, 7, and 8 of the Factory and Workshop Act, 1901, as remediable under the Public Health Acts.

## 3.-HOME WORK.

	Class.			1	Number o	of
					Out-wo	
List of Outw	orkers (S. 107) :—			Lists.	Con- tractors.	Workmen
List received	from Employers tw	ice per year		2		4
,, ,,	,, ,, OI	ice ,,		1	1	
Prosecutions						
Cases of in workers' p	unwholesome premis fectious diseases no remises biting homework in	otified in l		Wear		ther.
	4.—REGISTERED	WORKS	IOPS.			
Workshops on	the Register (S. 131)	at the end o	f the ye	ear.		
	Clothing and simi					20
Important classes of workshops, such as workshop bake- houses, may be enumerated here.	Leather	,,				12
ass su su h	Iron and Tin	,,				9
class	Wood	,,				7
nt hol hol hol s,	Lead and Paint	,,				6
nportant cla workshops, s workshop houses, ms	Jewellery	,,				3
wol wol	Bakehouses					12
III III	Miscellaneous Tra	des and Mai	ıufactı	ires		14
	Total number of \	Workshops of	n Reg	ister		87
	5.—OTHER	MATTERS				
Matters notifie	d to H.M. Inspector	of Factories	s :			
Failure to at	ffix Abstract of the 901)	Factory and				
	in matters referred					1
	ector as remediable Public Health Acts,		or s (of a	tion	taken)	
	der the Factory and		to H.M			
but not ur	Acts (S. 5, 1901)		tor			1
	11000 (0.0, 1001)		.01			1
Workshop						
Workshop Other						
Workshop Other Underground		:	***			-
Workshop Other Underground Certificates		:- /ear				

CLASSIFIED LIST OF WORKSHOPS.

	On Re Dec. 31	On Register Dec. 31st, 1922.	Added during 1923.	Added ring 1923.	Ren	Removed during 1923.	Rems Dec. 31	Remaining Dec. 31st, 1923.
	Central District.	Outer Districts.	Central District.	Outer Districts.	Central District.	Outer Districts.	Central District.	Outer
Dress and Mantle Makers and Milliners, Tailors, Waterproof Manufacturers, &c  Boot and Shoe Makers, Cloggers, Saddlers and	. 143	64	ũ	-	1-	1-	141	58
Curriers Black, Shoeing, Tin, and White Smiths; Cycle	. 57	74	1	1	¢1	0.1	55	7.5
Repairers, &c Joiners, Cabinet Makers, Wood Carvers, Picture	. 50	45	61	1	1	63	51	40
Framers and Gilders	. 34	29	1	-	σı	1	35	29
Plumbers, Painters and French Polishers	. 39	28	Т	-	¢1	67	38	27
Coopers, Carriage Builders, and Wheelwinghts Watchmakers, Jewellers, Engravers, and Electrical	. 10	00		I	П	1	6	00
Engineers	. 24	9	67	I		I	96	9
Rug Makers and Rag and Wool Sorters		9	-	1	1	-	24	9
Upholsterers, Basket and Brush Makers		4	4	_	0.1	1	26	10
Hosiery Knitters, Shirt Makers, and Laundries		7	1			ı	4	4
Monumental Sculptors	-	4	1			1	-	4 7
Organ Builders, Piano Repairers, &c	0	I	1	1	1	-	ũ	1
Tripe Dressers	9 .	1	Ï	1	1	1	9	I
Manufacturing Chemists; Mattress, Corset, Blind, and Waggon Cover Makers; Wire Workers, Tea Packers, Teazle Trimmers, Rope Makers, Tallow	44	75		6	1	-	44	83
Chandlers, &c., &c	. 46	19	က	-	1	1	49	19
	210	365	18	13	17	16	511	362
	000	875	3		000	33	o	873

## CANAL BOATS ACTS, 1877 and 1884.

## Huddersfield Registration District.

 Arrangements made for the inspection of boats, the name, address, and remuneration of the Inspector.

Ernest Richardson, Public Health Department, Huddersfield, was appointed Inspector of Canal Boats on the 10th day of October, 1917, and the remuneration for the work is included in his salary as Sanitary Inspector.

(2). The number of boats inspected during 1923, was 32, and of inspections 45.

The 32 boats were made up of 11 broad boats, 6 narrow and 15 fly boats, the last being all broad boats.

The places of registry were:—Goole, 15; Mirfield, 10; Huddersfield, 7. The whole of the boats inspected were found in good condition and conforming to the Acts and Regulations, and the occupants of all the boats in good health.

- (3). Infringements of the Acts and Regulations with respect to the following matters:—
  - (a) Masters, without certificates.—None.
  - (b) Cleanliness.—None.
  - (c) Provision of water casks.—None.
  - (d) Removal of bilge water. This work receives regular attention.

Matters of cleanliness of minor moment have received prompt attention at the instigation of the Inspector.

- (4) Number of boats on the register—Ten. Propelled by motor—None.
  - (5). Number registered during 1923—None.

In all other respects the boats were in order.

## E. RICHARDSON,

Inspector under the Canal Boats Acts.

Public Health Department,

Huddersfield,

January 30th, 1924.

CANAL BOATS ACTS, 1877 AND 1884.

# Summary Appendix to the Annual Report of the Canal Boats Inspector for the year 1923.

	1923	1922	1921
Number of boats inspected	32	38	35
Made up of Broad Boats Broad Fly Boats Narrow Boats Narrow Fly Boats	11 15 6	14 23 1	16 10 9
Registered Accommoda- tion—Aft Cabin Centre Cabin Fore Cabin	$\begin{array}{c} 135 \\ \vdots \\ 91\frac{1}{2} \end{array} \} 226\frac{1}{2}$	$\begin{array}{c} 197 \\ \\ 165\frac{1}{2} \end{array} \} 362\frac{1}{2}$	$\begin{vmatrix} 147\frac{1}{2} \\ \\ 108 \end{vmatrix} 255\frac{1}{2}$
Population found on board Adults Children	47	86 91	45 
Children under school age	None	5	None
Number of children of school age	None	None	None
Number of days on which inspections have been made	17	25	14
Number of inspections made	45	60	51
Number of boats conforming to Acts and Regulations	32	38	35

#### HOUSING.

The average annual rate of building new houses, previous to 1914, was 320 per annum. During the five years preceding 1920 the average number of new houses per year was at the rate of 47. The number of new houses completed by the Corporation in 1923 was 98, and by private enterprise 135, making a total of 233.

The Corporation have a scheme for building 1,500 houses under the Housing and Town Planning Act. The following list shews the number of houses erected by the Corporation and in course of erection since 1914:—

1914				163
1915				20
1916				27
1919				100
1920				118
1921				61
1922				135
1923				186
	Total			810
	Total	***	• • • •	8.

The following statement shews the number of plans submitted and houses erected during 1923 by private enterprise, in addition to those dealt with by the Sanitary Authority:—

		lling-houses submitter 31st, 1923 by pri		335
Number of t	these houses in	n course of erection	 	205
		ded with ertified for occupati	• • • •	87
Admost of t	these nouses e	(plans appr	3) 43	195*
Do.	do.	(plans approved		

<sup>\*</sup>Of the dwellings certified for human habitation and erected by private enterprise during 1923, 97 were suitable for members of the Artisan class.

### APPENDICES.

## HOUSING CONDITIONS.

Statistics.—Year ended 31st December, 1923.

## 1.—General.

(1)	Estimated population		 	111,600
(2)	General death-rate	***	 	10 00
	Death-rate from Tuberculosis		 	1.19
	Infantile Mortality		 	72
(5)	Number of dwelling-houses of all cla	isses	 	28,656
(6)	Number of working-class dwelling-h	ouses	 	25,529
(7)	Number of new working-class house	s erected	 	195

<sup>\*</sup>This information was kindly furnished by the Borough Architect.

## 2.—Unfit Dwelling-houses.

I.—Inspection :—	
(1) Total number of dwelling-houses inspected for housing defects under Public Health or Housing Acts	45
(2) Number of dwelling-houses which were inspected and recorded under the Housing (Inspection of Districts) Regulations, 1910	45
(3) Number of dwelling-houses found to be in a state so dangerous or injurious to health as to be unfit for human habitation	3
(4) Number of dwelling-houses (exclusive of those referred to under the preceding sub-heading) found not to be in all respects reasonably fit for human habitation	41
II.—Remedy of Defects without service of formal notice :—	
Number of defective dwelling-houses rendered fit in con- sequence of informal action by the Local Authority or its officers	14
III.—Action under Statutory Powers :—	
A.—Proceedings under Section 28 of the Housing, Town Planning, etc. Act, 1919.	
(1) Number of dwelling-houses in respect of which notices were served requiring repairs	83
(2) Number of dwelling-houses which were rendered fit :—	
(a) By owners (notices for which were served in 1920 and 1923)	84
(b) By Local Authority in default of owners	_
(3) Number of dwelling-houses in respect of which closing orders became operative in pursuance of declarations by owners of intention to close	

B.—Pro	ceedings under Public Health Act	***		-
C.—Pro	ceedings under Sections 17 and 18 of th Town Planning, etc. Act, 1909 :		sing,	
(1)	Number of representations made wit the making of Closing Orders	h a vie	w to	3
(2)	Number of dwelling-houses in respective Closing Orders were made	et of w	hich 	2
(3)	Number of dwelling-houses in respectively. Closing Orders were determined, the houses having been rendered fit			5
(4)	Number of dwelling-houses in respective Demolition Orders were made	et of w	hich 	
(5)	Number of dwelling-houses dem pursuance of Demolition Orders	olished 	in 	_
	3.—Unhealthy Areas.			
	ented to the Local Authority with provement Schemes under (a), Part			
Par	t II. of the Act of 1890		•••	
Staff en Officer :—	agaged on Housing, with, briefly,	the du	ties of	each
Two I	inspectors engaged solely on Housing	Work.		

HOUSING AND TOWN PLANNING, ETC., ACT, 1909. Report of Work done from May 1st, 1911, to December 22nd, 1923.

REMARKS.	The whole of these defects are at	Mills.		16 of these defects	are at Bradley Mills									
No. of defects not remedied,	14	1	152	104	31	2	59	35	37	06	185	1243	19	1986
No of defects remedied after letter, H.T.P. Act 1909.	321	1076	1803	1224	965	1238	794	253	302	277	53	173	106	8561
No. of defects remedied after Legal Notice, P.H. Act 1875.	515	181	1	ı	ı	11	31	13	9	ı	1	1	1	758
No. of defects remedied after letter, P.H. Act 1875.	16	1	ı	1	1	1	1	1	1	1	60	1	1	19
No. of defects remedied without notice.	73	1	1	ı	I	1	ı	ı	1	ı	-	20	9	101
No. of bouses involved.	303	435	400	292	232	276	209	52	46	38	24	369	44	3029
No. of defects found.	939	1258	1956	1328	966	1254	854	301	345	367	218	1436	173	11425
No. of houses re-inspected.	1	1	1	30	27	1	1	1	1	222	ı	307	1	386
No. of inspections from month to month.	367	460	771	294	249	288	220	53	46	38	24	85	45	2940
Year.	1911	1912	1913	1914	1915	1916	1917	8161	1919	1920	1921	1922	1923	

defects were remedied 364	:	9439	:	:
Number of houses in which none of the de	Total number of defects found	Number of defects remedied	Total number of defects not remedied	Percentage number of defects remedied
0	eria.			
294	38	3029	297	2500
		3029		hied 2500 sdied 165
	:			y remedied 2500 y remedied 165
:	:	:	··· puno	nolly remedied
:	:	:	··· puno	lly remedied ally remedied

Sanatorium, and among cases of the same diseases treated at home, from the Opening of the TABLE SHOWING THE CASE MORTALITY (i.e. Number of Deaths per 100 Cases) among Patients suffering from Scarlet Fever, Diphtheria and Typhoid Fever, treated in the Mill Hill Hospital, April, 1899, to the end of 1923.

380	2.27
394	7.37
183	15.04
	394

## NURSING ARRANGEMENTS, HOSPITALS AND OTHER INSTITUTIONS IN THE DISTRICT.

**Professional Nursing** for sick infants in the home was provided by the Queen Victoria Nursing Association.

Midwives are not employed or subsidised by the Sanitary Authority. In the year under review, 29 midwives—24 trained and 5 untrained—notified their intention to practise in the Borough.

Altogether there were 1,251 out of a total of 1,728 notified births attended by midwives. A doctor was present in 530 of these cases, being engaged beforehand in 382 instances and sent for on account of abnormalities in 148 cases. The midwives undertook 721 cases without medical aid.

#### Clinics and Treatment Centres.

Consultation for infants is held one afternoon weekly at the Public Health Department, where infants are weighed and examined, and advice given as to their feeding and care—1,316 attendances were made during the year.

Ante-natal clinics are not held (but vide post notification of pregnancy).

### School Clinic.

This is conducted on the premises of the Public Health Department, is open each afternoon for the treatment of minor ailments, and two half-days a week and by special appointment for consultations and examinations. Two clinic rooms and one waiting room is provided, with an additional waiting room on the premises of the Congregational Church for special days. The clinic is maintained by the Education Authority, and is under the superintendence of the Medical Officer of Health, co-operation with the Public Health Department is therefore complete.

#### Tuberculosis.

One dispensary is provided by the Sanitary Authority at which two clinics are held weekly. The Medical Officer of Health is the Chief Tuberculosis Officer, and is assisted by the Assistant Medical Officers of Health. The least satisfactory feature of this phase of the Public Health Work is the late period at which notifications of Tuberculosis are received. During the period under review, all the entries in the death returns of persons who had died from Tuberculosis had been notified to the Sanitary Authority previously. The total number of deaths from Tuberculosis was 133.

#### Venereal Diseases.

The Huddersfield Royal Infirmary is used as the treatment centre for Venereal Diseases. Four clinics are held weekly—two for males and two for females. Four beds are provided for in-patients—two in a male ward and two in a female ward.

Two Medical Officers take charge of the clinic—Doctor A. L. McCully for the male department and Doctor J. C. Miller for the female department. An additional part-time staff is provided consisting of nurse, clerk, dispenser and male attendant.

The number of cases from the County Borough of Huddersfield, who attended the clinic during the period under review, were 256 males and 166 females, total 422.

### HOSPITALS AND INSTITUTIONS.

## (1) Tuberculosis.

A residential institution—Bradley Wood Sanatorium—is superintended by the Medical Officer of Health, Mr. R. C. Poyser, M.R.C.S., was Resident Medical Officer during the period under review.

The main block of the Sanatorium contains 44 beds for adult cases of Pulmonary Tuberculosis. Accommodation is not provided for the treatment of Non-Pulmonary Tuberculosis in adults. One block of the Sanatorium—built and equipped by the late John Sykes, Esq., and maintained by the Sanitary Authority—contains 24 beds for Surgical Tuberculosis in children.

## (2) Maternity.

A pavilion in the grounds of the Mill Hill Sanatorium is equipped for a Maternity Ward of 12 beds. Cases are received when the accommodation at home is not suitable for the confinement.

The Sanitary Authority has provided no institution or scheme for dealing with unmarried mothers. This is dealt with on a small scale, voluntarily, at St. Katherine's Hostel, King's Mill Lane.

Abnormal cases of confinement are admitted to the Royal Infirmary.

## (3) Infectious Diseases.

The Mill Hill Sanatorium, Dalton, for Infectious Diseases, is equipped with 132 beds in four pavilions—they are interchangeable.

## (4) Small-Pox.

The Whitehouse Farm Small-Pox Hospital, Dalton, contains 40 beds.

## Ambulance Facilities.

- (a) Two Motor Ambulances are provided by the Sanitary Authority for the removal of Infectious cases.
- (b) The Watch Committee provide Ambulances for Non-Infectious and Accident cases.

## Laboratory Work.

The Laboratory at the Public Health Department has been of service both in the Preventative and Clinical Work of the Department. During the year 1,287 specimens were examined. Of these 47.48% were received from private practioners, 14.15% from the Mill Hill Sanatorium, 20.89% from the Bradley Wood Sanatorium, 0.46% from the Huddersfield Royal Infirmary, and the balance forming 17.02% representing various specimens obtained by one or other member of the staff of the Public Health Department in the course of routine duty.

#### MATERNITY AND CHILD WELFARE.

A scheme of voluntary notification of pregnancy was instituted in 1916. During the period under review, 579 notifications were received.

Each case is visited by an Assistant Medical Officer of Health and subsequent re-visits are made where necessary. Advice is given and where medical treatment is considered necessary, the patient is referred to her family doctor.

All notified births are visited and re-visited by the Assistant Medical Officers of Health as soon as possible after the notification of birth.

Sick babies were nursed continuously in their own homes by the Queen Victoria Nurses under the direction of the family doctor in a certain number of cases. Three home helps—housekeepers—are employed to take over the heuseheld duties in the homes of maternity cases, and two daily assistants—charwomen—for washing and heavy cleaning.

## Puerperal Fever.

Five cases of Puerperal Fever were notified during 1923 and each case was investigated. The death-rate from this disease was 0.04.

## Epidemic Diarrhœa.

The number of cases notified in pursuance of the Huddersfield Corporation Act, 1880, Section 65, was 11. Three notifications referred to infants under one year of age, and the remaining eight to infants between the age of one and five years. Four deaths occurred from this disease, giving a death-rate of 0.36.

## Whooping Gough.

This is not recognised by the Sanitary Authority as a notifiable disease. The death rate for the year was 0.05.

## Ophthalmia Neonatorum.

	CASES.					
	TRE	ATED.	Vision	Vision	Total	
Notified.	At Home.	In Hospital.	Unimpaired	Impaired.	Blindness.	Deaths.
13	13	-	11	l Slight L Eye	-	1 From Specific Disease

Each case of Ophthalmia Neonatorum is visited forthwith by an Assistant Medical Officer of Health, who ensures that medical treatment is forthcoming.

### SANITARY ADMINISTRATION.

Staff (exclusive of School Medical Service) :-

Medical Officer of Health.

Three Assistant Medical Officers of Health.

Chief Sanitary Inspector.

Five Assistant Inspectors.

Two Inspectors under the Housing and Town Planning, etc., Act, 1909.

Infectious Disease Officer.

Five Clerks.

Three Home Helps.

Two Daily Assistants.

The work of the Sanitary Inspector includes :-

- (a) Inspection of Nuisances under the Public Health Act, 1875.
- (b) Inspection under the Housing, Town Planning, etc., Act, 1909.
- (c) Food Inspection under the Food and Drugs Act, 1875 and 1907, and Milk and Cream Regulations, 1912.
- (d) Inspection of Factories, Workshops, Workplaces and Homework.
- (e) Inspection under the Canal Boats Acts, 1877 and 1884.

## LEGAL ACTS IN FORCE IN THE DISTRICT.

Waterworks ... Huddersfield Water Act, 1869. Waterworks Act, 1871.

Highways ... Huddersfield Improvement Act, 1871.
Highways, New Streets, Buildings, etc.

Health ... Sanitary arrangements.

Health ... Huddersfield Waterworks and Improvement Act, 1876.

Hospitals and Infectious Diseases.

Health ... Huddersfield Improvement Act, 1880.
Infectious Diseases. Conversion of Closets.

Health ... Huddersfield Corporation Act, 1906.
Infectious Diseases.

Health ... Huddersfield Corporation Act, 1906.
Milk Supply and Ice Cream.

Health ... Huddersfield Provisional Order, 1915.
Conversion of Closets.

Health ... Huddersfield Corporation Act, 1906, Sec. 55.

Provision of galvanized iron dust bins in lieu of ashes places.

Public Health Act, Amendment Act, 1890, Section 22 adopted.

Sanitary Accommodation in Factories, Workshops and Workplaces.

Nett Deaths belonging to the District.	Atall Ages.	Number, Rate. 12 13	1635 15.17	1507 13.81	1664 14.77	1649 14.69	1830 16.35	1674 15.11	1431 13.29	1762 16.65	1692 15.81	1497 13.37	1481 12.72	1469 13-17	1104 1500
tt Deaths belong District.	Year of Age.	Rate per 1,000 nett Births.	132	26	103	112	109	103	80	100	9.5	80	87	7.4	C.L
Ne	Under 1 Ye	Namber.	281	199	227	227	212	198	132	158	144	169	178	137	198
erable ths.	of Resi.	dents not registered in the District.	55	61	84	63	124	83	79	130	86	62	20	29	60
Transferable Deaths.	of Non-	regidents registered in the District.	84	94	101	104	90	156	123	105	107	111	126	101	115
beaths d in the	Bitths. Total Deaths registered in the Nett,	Rate.	15.44	14.11	14.92	15.05	16.05	15.71	13.29	16.41	15.81	13.81	13.8	13.47	13 11
Total I		Number.	1664	1540	1891	1690	1796	1747	1475	1737	10.71	1546	1607	1503	1459
		Rate.	19.69	18.84	19.50	18.08	17.29	17.20	15.29	13.35	12.66	18.02	17.60	16.38	15.75
BIRTHS.		Number,	2122	2056	2196	2030	1935	1906	1650	1575	1519	2102	2049	1827	1759
		Un- corrected Number,	2126	2060	2196	2030	1940	1905	1646	1575	1519	2106	2040	1837	1752
	Population	estimated to middle of each year.	108114	109512	110882	112265	112265	115390	107969	105818	105346	112301	116776	111900	111600
		YEAR.	1161	1912	1913	1914	1915	1916	1917	8161	1919	1920	1921	1922	1993

27846 of 1921. Total families or separate occupiers ... (land and inland | 11875. water)

TABLE B.
Cases of Infectious Diseases notified during the year 1923.

ole Diseases.				Control of the contro									Total Control	Al times	HOM COCH TOWNSHIP				II
le Diseases.		At	At Ages-Years.	Years			1	Ç4	00	48	10	9	1	04	00		10	9	1110
	Under 1.	.d o1 I	.61 of 6	15 to 25.	.25 to 65.	65 and upwards.	Huddersfield (including Central, Marsh, Fartown, Deighton and Bradley).	montag É	Almondbury.	S Pockwood.	Lindley.	Longwood.	Huddersfield (including Central, Marsh, Fartown, Deighton and Bradley).	E Dalton.	Almondbury.	S Pockwood	Lindley.	Longwood.	Total Cases re to the Sanai from inside
Alluman	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Diphtheria, including	c	9.1	40	=	10		17	4	=	1.5	4	+	88	4	11	11	es	4	7
Membranous croup 70 Ervsipelas 46	0 -	71	200	5	31	. 9	31	+	01	8	01	7	:	::	:.	:1	: 8		:
	:	27	103	24	16	:	110	=	10	[-]	19	13	103		01		07	_ c	162
:	:	-	က	10 -	6	:	·- c	- 12	21 -	0	:	21	0 -	1 -	1	۳ :	: :	1	100
Puerperal Fever 5	:		:	-	4	:	0	-	1	:	:	:			:				
under 5 years of age) 11	ಣ	00	:	:	:	:	5	:	ಣ	co	:	:	:	:	:	:	;	:	:
Opnthalmia Neonatorum 13	13	:	:	:	:	:	œ	1	1	co	:	:	:	:	:	:	:	:	:
O,	-		-			:	-	:	:	:		:	:	:	:	:	:		:
Preumonia 148	6	50	26	14	7.1	00	93	6	19	50	1	9	:	:	:	:	:		
	:	:	:	-	01	:	c i	-	:		:	:	:	:	:	:	.,	:	
Small Pox 2	:	:	:	1	1	:	_	:	:	:	1	:	-		:	:	-	:	1
Cerebro Spinal Meningitis 1	:	:	:	-	:	:	:	:	:	-	:	:	:	:	:	-	:	:	-
M M			9.5	21	09	:	65	4	9	26	63	3	52	2	4	12	01	2	80
	: :	: :	11	19	31	-	36	0 0	1-	10	-	00	52	9	-	2	:	-	43
Total 168	:	:	36	40	91	-	101	6	13	36	co	9	7.7	10	Ξ	17	01	9	123
Tuberculosis:— — — — — — — — — — — — — — — — — — —	: 01	00 00	13	5 9	13	::	55 57 57	60 63	5	1-4	- cı	:01	12		es —	48	::	- :	18
Non-Fullnonary (Total 83	6.1	=	29	18	23	:	51	5	Ξ	Ξ	00	6.1	25	GI	4	1-	:	-	39
Totals 745	31	7.9	241	121	258	15	454	47	73	101	33	37	251	30	38	47	56	57	416

TABLE C.
Causes of, and Ages at Death during the Year 1923.

Causes of Death.		of "	Resid	ths at lents or wi	" wh	ethe	r occ	urrin	es ig		"N	Cotal D whether Resident on-Resident Institute Di	er of its " e ident	or s''
	All Ages.	Under 1.			5 and under 15.	15 and under 25.	25 and under 45.	45 and under 65.	65 and upwards.	Infirmary.	Sanatorium	Workhouse.	Private	Total in
1	2	3	4	5	6	7	8	9	10	11	12		14	15
l causes—Certified	1404	126	26	15	36	57	202	436	506	158	31	12.00	(	
toris Posses			_		-									
nteric Fever	5				2		2	1			4			4
threv													١.,	
ensles	4	2	i	i				**						
arlet Fever	3			1		i	1						***	
hooping Cough	6	2	2	1	i						2			2
phtheria and Croup	4			1	3			::						
fluenza	27					6	9	8	4	i		9		2 3
ysipelas														
culosis)	99				9	20	4.0	-00				1	1000	
berculous Meningitis	14	i	3	3	3	20	45	28	3	2	16	10		28
her Tuberculous Diseases	20	1	2		3	4	5	5	* * *	2	1	1 ::		3
ncer, malignant disease	163	1	1			1	21	85	54	5 18	1	1	.:	7
eumatic Fever	2						2			100		15	1	34
eningitis	4	1	1			2	-			i	i			
ganic Heart Disease	141				2	4	23	55	57	4		4	i	9
onchitis	142	16	4		2		11	28	81	2		30		32
eumonia (all forms)	81	14	9	3	3	2	17	19	14	11	i	1		13
her diseases of respiratory	30	11	7	2		2	2	5	1	3		1	::	3
organs	10													.,
arrhope and Enteritie	6	3			1			5	4	2				2
mendicitie and Tropblitie	5			2	.:	1.7	**		1					
rhosis of Liver	7			* *	1	2	2			8				8
coholism				**	* *			7				1		1
phritis & Bright's Disease	66						13	32	21					1
erperal Fever	1						1		- 1	2		3	* *	5
her accidents and diseases				7.2		13.5	- 6			1	* *			1
of Pregnancy & Parturition	10					1	9			5	1		1	7
ngenital Debility and Mal- rmation, including Pre-		12.00										* *	1	
atura Rivih														
olent Deaths, excluding	57	57								2	2	2		6
llicide	39	2	2	0	0									
icide	15		-	2	2	3	10	10	8	28		2		30
her Defined Diseases	473	26	i	i	9	6	30	9	3	2		1.2		2
seases ill-defined or un-		-	- 1		0	0	50	144	256	62		67	3	132
known														
Totals	1404	126	De.			-				• •	• •			
	103	120	26	15	36	57	202	136 8	006 []	58	31	138	6	333
b- Cerebro-spinal														
tries Meningitis	1					1					1			100
Pneumonia (other						-				* 1	1	1.1	+ +	- 1
1 Charles Strong														
ures. pneumonia)	51	3	2	1	3		1.5	14	13	8	1	1		10
													4	10

### TABLE D.

### Infant Mortality during the Year 1923.

Nett Deaths from stated causes at various ages under One Year of Age.

Causes of Death.		Under I week.	1-2 weeks.	2-3 weeks.	3-4 weeks.	Total under 4 weeks.	4 weeks & under 3 months.	3 months & und'r 6 months.	6 months & und'r 9 months.	9 months & und'r 12 months.	Total Death under 1 Year
All Causes—											
Certified		50	4	11	3	68	19	9	14	16	126
Uncertified			• •						• •		
Small Pox											
Chicken-pox									***		
Measles									1	1	2
Scarlet Fever											
Diphtheria and Croup							1				
Whooping Cough								1	* * *	1	2
Diarrhoea			4.6	1		1	1 ::				1
Enteritis					1	1	1				2 2
Tuberculous Meningitis	4.1						1		2		
Abdominal Tuberculosis							1			.:	1:
Other Tuberculous Diseas	ses			* :	25.5	1.2	1 ::	2.5		1	1
Congenital Malformation	s	8		1		9	2		* *		11
Premature birth		24	3	1	1	29	1	2.5	**	35.5	30
A DE CONTRACT A DECEMBER OF THE PERSON OF TH		1020					ì				13
Marasmus		8		4		12	1 ::		1		
Atelectasis	4.1	1			4.4	1	1			0.00	2 2
Injury at birth		2				2	1			**	
Erysipelas					1.5	1:					i
Syphilis			-1			1					ı
Rickets	* *	1.1	+ +	2.50	1.1		1	+ +		1	1
Meningitis (not Tuberculo	us)			.:		7	2	1	i		11
Convulsions		5		1	1			1			i
Gastritis				1		1	1	1.1		* *	1
Laryngitis		1.4		1	**	i	2	0	3	6	14
Bronchitis			4.4	1		1	1 7	2 2	2	3	14
Pneumonia (all forms)			+ +				li				1
Suffocation, overlying	* *	2		i	1.5	3	1 0	3	4	2	14
Other Causes		2					-				_
Totals		50	4	11	3	68	19	9	14	16	126

Nett Births in the year  $\begin{cases} \text{legitimate } 1673 \\ \text{illegitimate } 79 \end{cases}$  Nett Deaths in the year of  $\begin{cases} \text{legitimate} \\ \text{infants} \\ \text{infants} \end{cases}$  115

### 37

### TABLE I

Return of Births and Deaths Registered during the thirteen weeks ended 31st March, 1923.

	't	pt;	091	n	MORTALITY	AT A TO																		
	ioit	lati	puə	p p		TUTU				GIROTTO DISEASES.	711	STORY	oge,				uou			.,	All Ca	Causes.	Seven Zymotics	ymoti
	eind	9 9 1	SMac	etere skere		*	65 rds.			.1		· q2	Fevers.	25			isy.	.89			110	i	100	13
TOWNSHIPS	Census Po	Estimated I at the midd I may	Births Regis w 81 off ani ste dereit	igs Rethes G yw EI suf gui sIE dotaM	Under 1 year	Over I and Under 5 years	Persons aged years and upwa	Small Pox.	Measleg	Scarlet Fever	Diphtheria.	Whooping Coup	Typhoid.	Other.	Diatrhora.	Tuberculosis (s	Bronchitis, P	Heart Diseas	Cancer	All other Dis	During the corn ponding perion year previou	During the 1 Weeks ended March 31st, 19	During the corr ponding perion year previou	During the l weeks ended
*Huddersfield Including Central, Marsh,											1					1								
and Bradley	51,655		200	129	1	+	49				-					-	10	13	10	100	2 83		0.00	0
Dalton	9,528			30	9	1	6			: :							9	0.00			4.00	11 62	220	0.02
Almondbury	15,637			36	-	-	11	:	-	: :	. ;					. 7	9	9	10	1 +1	186	0 1 6	0.00	0.0
Lockwood	16,919		75	233	÷	4	50	:	-	:	:	:		:		10	=	1-			9 33	10 40	0.03	
Lindley	10,478		57	32	00	:	01	:	:	:		-	;			-	-	10			3 10	19.00	00.0	0.0
Longwood	5,885	5,965	61	19	03		20	:	:	:	:	:	;	:			7	00			4 09	0 10	1 34	0.00
Royal Infirmary	:	:	co	32	01	01	œ	:		:	:		:	;	:	-	-	_					2007	5
Nursing Home	:		-	21	:	:	:		:	:	;	:	:				:	_		-				:
Crostand Moor				-																				
Norkhouse	:	:	x	100	:	:	-		:	;		:	:	:	:	o i	00	00	00	21	:	:	:	
Sanatorium for In-	:		:	0		:	21	:	:	:			:	:	:	:	:			3	:	:	:	
fectious Diseases Other Deaths of Resi.	:	:	81	12	01	-	:	:	:	G1	:	:	:	:	:	7	-	:	:	O1	:	:	:	:
dents outside Borough	:	:	:	6	-	:	61	:	:	;	:		:	:	:	:	:	-	01	9	:	:	:	
Borough1	110,102	111,600	457	395	38	13 1	135	:	01	61	-	-	:	1:	1:	32	73	43	49 16	9.5	1	1:	:	1
Rate per 1,000 of Esti- mated Population	:	:	16.43 14.20	14.20	:	:	:		0.07	0.07 0	0.03	0.03	:	:	-	1.15 2	2.62	1.54	1.76 6	1 06.9	15.99		0.46	0.21

Birth Rate ", 0.71. previous corresponding period, 80. : Lockwood, with Crosland Moor Workhouse,

\*Owing to the alterations in the Ward Boundaries made by the Council in January, 1908 (see Minutes, 15-1-1908) it is not possible to continue the division of the Huddersfield Township into the Districts, Central, Marsh, Fartown, Deighton, and Bradley as in former years. The other districts are, however, strictly comparable with those of previous years.

# TABLE II.

Return of Births and Deaths Registered during the thirteen weeks ended 30th June, 1923.

10   10   10   10   10   10   10   10	10, 102   10, 103   10,			ət	pa	Do		AGE			7.77	THE CAME	SEVE	N	0		'su	sia				Mate o	STORE I	rate of Morenty per vices:	1,000
10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	Second Property   Second Pro		4	13	.g.	DICTO	MOR	LALL			7	MOL	C DIS	EASE	ó		IJO	uou			.8		nuses		Zymotics
10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	Second   1964		noiti	.828	165 888	a 8%;			·sp.			-	4		evers.		H H		.89		əsvə	pe	1	po	SI
51,655       52,358       214       127       21       4       43        2           1       4       4       3       10.09       9.63       0.53         15,637       15,826       96.58       36       21       4       4       3       10.09       9.63       0.53         16,637       15,826       16       17       1       6       12       4       4       18       14.00       10.53       0.41         16,637       16,637       16       1       2   .	led Included By September 1, 1955 52,358 214 127 21 4 43 2	TOWNSHIPS	Census Popula 1921.	Tent the middle	ing the 13 wee	ING THE IS MEE	Under I year	nuqer 5 years	Years and upwar	Small Pox.						Diarrhea.	Tuberculosis (a		Heart Diseas	Cancer.	sid 19ther Dis	ponding perio	weeks ended	ponding perio	Daring the
9,528         9,638         214         127         21         4         43 <td>  10,675   22,358   214   127   21   4   43     2         11   25   8   12   69   10,09   9,63   0,53   0   0   0   0   0   0   0   0   0  </td> <td>*Huddersfield Includ- ing Central, Marsh,</td> <td></td>	10,675   22,358   214   127   21   4   43     2         11   25   8   12   69   10,09   9,63   0,53   0   0   0   0   0   0   0   0   0	*Huddersfield Includ- ing Central, Marsh,																							
9,528       9,658       36       21       4       1,51       1,11	10, 328 15, 858 36 21 4	and Bradley	51,655	52,358	214	127	21	4	43		01					:	= -	25	00 0	<u>01</u> -	69	10.09	60	0.53	0.15
15,637 15,830 48 51 5 1 23	Interpretation   15,837   15,830   48   51   5   1   24   1   24   1   25   1   25   1   1   25   1   1   25   1   1   25   1   1   25   25	Dalton	9,528	9,658	36	71 7	+ 0		100							:	- 0	+ 0	000	- 0	210	14.90	o c	0.41	00.00
5,885 5,965 10 19 1 2 2 10	10,478   10,478   10,620   37   24   2   2   10   10   10   10   10   10	Almondbury	15,637	15,850	8 8	51	20 10		67.0			:			: :	:-	0 0	130	0 4	0 4	0 20	14.00	20	0.46	0.23
5,885 5,965 10 19 1 1	1	5	10,478	10,620	37	57	01		0.1		: :	: :				:	01	10	00	01	1-	8.66	0	0.00	0.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Firmary   Firm	Congwood	5,885	5,965	10	61	-		1-		:				;	:	00.0	00 -		4	6	12.75	12.78	0.67	0.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Some   Corkhouse   Corkhouse	Royal Infirmary			9	25	00		00							:	21	4	100	2)	-			:	;
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	m for In- biseases  19 3  10 12		:	:		-	:	:	* *		:	:				•	:	:		:	-			:	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	m for In- Diseases  19 3 12 5 5 1 35 66 30 36 178  10,102 III,600 445 348 41 10 130 2 1 35 66 30 36 178  Huddersfield, with Infirmary and Nursing Home, II.61 Deaths of Children under one year per 1,000 births, 92. Doath Rate of 105 Towns,	Tosiana Moor Workhouse	:	:	1-	18	ÇI	2	10								+	4	-	01	1-1		:	:	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	m for In-Diseases        19       3          1       3        1       7 <t< td=""><td>Deanhouse do.</td><td>:</td><td></td><td></td><td>C1</td><td></td><td>1000</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>-</td><td></td><td>:</td><td>:</td><td></td><td>21</td><td>:</td><td>:</td><td></td><td>;</td></t<>	Deanhouse do.	:			C1		1000				-				-		:	:		21	:	:		;
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	aths of Reside Borough 12 5 1 35 1 7	Sanatorium for In- fectious Diseases	:	:	1.9	00	:	:	0	:	:					:	01	:	:	:	-	:	:		;
110,102     111,600     445     348     41     10     130      2		Other Deaths of Resi- lents outside Borough	:	:	:	67	:	;	5		:				:		-	00		-	Į~	:	1	:	:
16.00 12.51 0.07 0.03 1.25 2.37 1.07 1.29 6.40 14.92 12.51 0.39	,000 of Estion 16.00 12.51 0.07 0.03 1.25 2.37 1.07 1.29 6.40 14.92 12.51 0.39 0 Huddersfield, with Infirmary and Nursing Home, 11.61 Deaths of Children under one year per 1,000 births, 92. Death Rate of 105 Towns,	Borough	110,102	111,600	445	65 64 85	=		30	1:		-		ļ.	.	-	50	99	30	36				:	1:
	Huddersfield, with Infirmary and Nursing Home, 11.61 Deaths of Children under one year per 1,000 births, 92. Death Rate of 105 Towns,	Rate per 1,000 of Esti- mated Population	:	:	16.00	12.51	1 8	:	:	1	70.0	:									6.40	14.92	12.5		0.10

## TABLE III.

Return of Births and Deaths Registered during the thirteen weeks ended September 29th, 1923.

10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	Census Population   String the 13 weeks et			Typhoid.	Other, 3			· 18		ases,		Causes.	SEVER	ymorics
10,000   1	The late   Population   Popul			.biodqqT :::	F Other F			£8		986	-9			
1911   1912   1913   1914   1915	The lude   Persons age of the lighter   Persons age of the lighter			. : : Typhoid.	: Other.			ili		98	po	81	po	1
51,655       52,358       221       115       13        44          1       7       10       14       13       70       8.10       8.72       0.30       0.0         16,537       15,586       32       18       1	larsh, 51,655 52,358 221 115 13 44 51,655 15,358 221 115 13 44 15,637 15,850 55 28 1 1 1 13 16,919 17,149 76 35 3 1 12 10,478 10,620 36 18 2 7 5,885 5,965 18 15 4 5 1			:::	:			and Ple			ponding peri	During the I weeks ended	ponding peri	
51,655         52,358         221         115         13         44	51,655     52,358     221     115     13      44        9,528     9,658     32     18     1      3        15,637     15,850     55     28     1     1     13         16,919     17,149     76     35     3     1     12         5,885     5,965     18     15     4      7        y       5     27      2	11:::::		:::	:		1		-					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15,637 15,850 55 28 1 1 1 13 16,919 17,149 76 35 3 1 12 10,478 10,620 36 18 2 7  3,885 5,965 18 15 4 5  3, 1 12 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	::::::		: :		_		_	_		00		0	0.01
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16,919 17,149 76 35 3 1 12 10,478 10,620 36 18 2 7  y 5,885 5,965 18 15 4 5  y 1 2 1	:::::		:		;					9.		0	0.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10,478 10,620 36 18 2 7 5,885 5,965 18 15 4 5 7 5 1 5 1 5	: : : :			:	:					ж r		00	0.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	y 5,885 5,965 18 15 4 5 y 1 2 1 2 1	:		: :		: :					- 0		00	0.0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			:	:	:	:	_	_			00	_		0.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				:	:	:	01	+			•			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	AUSTRIA MOUL	:	;	:	:	:			:			:	;	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ouse 3 27 1 1								-	10				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	: ::		: :	: :	: :									
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	29 6	-		-			4							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						:					:	:		:
110,102         111,600         476         307         25         3         109          1         1          1         26         38         30         41         168	13 1 4		:	:	:		_	01	6.0		:		;	:
17.11 11.04 0.03 0.03 0.03 0.03 1.36 1.07 1.47 6.04 10.51 11.04 0.21 0.	110,102 111,600 476 307 25 3 109		:	-	:	-	9		7	-	1	:	:	:
	17.11 11.04	0.03 0.03		0.03	1 .	0.03				7 6.0		1		0.14

40

TABLE IV.

Return of Births and Deaths Registered during the thirteen weeks ended 29th December, 1923.

	00 -	10000														,	1	- 61.4
,000.	ymotic	p	During the weeks ende Dec. 29th, 19		0.38	0.76	0.00	0.37	0.00	: :		:	:	:	:	:	0.46	0.47.
ty per	seven Zymotics	poi	During the co ponding per year previou		10.57	0.97	0.00	0.00	1.28	: :				:	:	:	0.72	Deaths of Children under one year per 1,000 births, 59. Death Rate of 105 Towns, 11.9. " (Zymotic) ", 0.47. " Birth Rate , " 18.4.
63	Causes.	P	Dec. 29th, 15		0.00	9.62	11.70	10.58	10.09	: :		:	:	:	:	:	12.73	Zymotic
Kate of	=	po	During the co ponding per		12.04	12.19	10.17		13.51	: :		:	:	:	:	:	14.29	Death Rate of ", (Zyn Birth Rate
	'8	sevse	id rether Di		99	1 7		4	6 0	-	0.	7 0	0	-	6	178	6.40	Deat Birtl
			Сапсет.		1.4	4	01	io -	- 00	:	-	-	:	:	:	37	1.23	78.
		898	Heart Disea		9 6	0.0	00	00 0	21 —	:	-	-		:	-	38	1.36	Deaths of Children under one year per 1,000 births
gin	λ· 101	neun euris	Bronchitis, P		× 0	1 01	2	C1 C	21 01	:	t	-	:	:		48	1.44 1.72	under one year per 1,000 births previous corresponding period,
.(smr	103	I IIs)	Tuberculosis	:	=-	9	6	eo -	- 6	:	-	-	:	20	-	40		per 1,
			Diarrhœa.	,	-	: -	:	:	:	: :		:	:	:	:	6.1	0.07	year
		Fevers.	Other.		:	: :	:	:	:	:		:	:	:	:	:	:	one co
SES.		Fev	Typhoid.		-	: :	:	:	:	:		:	:	00	:	4	0.14	under
SEVEN C DISE		ngp.	Whooping Co		20	: 01	1	:	:	:		:	:	:	:	5	0.18	dren
SEVEN ZYMOTIC DISEASES			Diphtheria.		:	: :	:	-	:	: :		:	:	-	:	c1	0.07	Chile
ZYMC		.13	Scarlet Feve		:	: :		:	:	: :		:	:	* :	:	:	:	ths of
			Measles.		:	: :	:	:	:	: :		:	:	:	:	:	:	Deat "
			Small Pox.		:	: :	:	:		: :		:	:	:	:	:	:	10 00 10 10 00 10
ITY.		65 etds.	Persons aged years and upwa	5	26	=	13	22.5	0.0	٠:	-	# 0	0	:	1-	132	:	11.53 12.88 16.85
AGE MORTALITY.		8	Over I and	,	c	: 20	Ç1	:-	- 61	:		:	:	:	;	15	:	lome,
MO		.11	Under 1 yea	:	110	1 00	es.	-	:	:	-	-	:	_	:	67	:	ing E
papi	uə	еекв	Deaths Regi wg the 13 w December 5	9	91	38	200	00 1	2 8	-	66	1 0	0	10	1.2	354	19.73	Nurs
papi	uə	SHOO	Births Regis ing the 13 w December 2	3	101			91	14	:	0	0	:	30	:	374	13.45	al Moor
tion	10	o elb	Estimated at the mid Year	0 0 1	92,508	15,850	17,149	10,620	0,900	:		:	:	:	:	111,600	:	Infirms Hospit
'1	uoi	itelue	Census Pot	1	0,000	15,637	16,919	10,478	0,880	:		:	:	:	:		:	ld, with th Fever with Cr
			TOWNSHIPS	*Huddersfield Includ- ing Central, Marsh, Fartown, Deighton	and Bradley	Almondbury	Lockwood	Lindley	Roval Infirmary		Crosland Moor	Workhouse	Sanatorium for In-	fectious Diseases	dents outside Borough	Borough110,102	Rate per 1,000 of Esti- mated Population	Death Rate—Huddersfield, with Infirmary and Nursing Home, 11.53 Deaths ", Dalton, with Fever Hospital 12.88 ", ", Lockwood, with Crosland Moor Workhouse 16.85 "

### TABLE V.

Return of Births and Deaths Registered during the fifty-two weeks ended 29th December, 1923.

1,000.	Seven Zymotics	p.	During the weeks ende Dec. 29th, 19		0.13	0.00	0.25	0.10	0.00		:		:		:	:	0.23
rate of Mortality per 1,000.	Seven Z	por	During the co ponding per year previou		3.05	0.10	0.00	0.00	0.67	:	:		:	:	:	:	0.39
Morta	Causes	ba	Dec. 29th, 18				9.68			:	:		:	:	:	:	12.62
mate o	All Ci	por	During the co ponding per year previou		10.51	10.25	10.98	86.6	10.23	:	:		:	:	:	:	13.17
	'8	sease	id 19the IIA		259	8	0.0	27	32	73	5	20	11	7	67	716	6.43
			Cancer.		-	=	53	9 00	15	10	:	15	-	:	9	163	1.46
		.898	Heart Diseas	:	10	0	53	- 1	9	4	-	00	-	:	60	141	1.26
nin	1101		Bronchitis, P		800	14	40	0	10	11	:	57		-	9	225	2.05
(sui.	10,	4 He	Tuberculosis		40	0	19	1	20	1-		1-	-	18	60	133	1.19
			Diarrhea.	,	?1	:		1	: :	:	:		:	;	:	7	0.03
		Fevers.	Other.		:	:	:	: :	:	:	:	:	:	:	:	:	:
EASES		Fe	Typhoid.	,	_	:	:	:	: :	:	:	:	:	4	:	5	0.04
SEVEN ZYMOTIC DISEASES.		.dgu	Whooping Co		2	:	Q1	: -	:	:	:	:	:	:	:	9	3 0.05
MOTIC			Diphtheria.	,	_	:	:	: -	:	:	:	:	:	¢1	:	4	2 0.03
ZZ		.1	Scarlet Feve			:	•	: :		:	:	:	:	¢1	-	65	3 0.02
			Measles.		:	:	- "			:	:	:	:	:	:	4	0.03
		'entr	years and upwa		:	:		: :	:	:	:	:		:	:	:	:
LITY		99 1	Persons aged		riv.	53			27		Ç1	49	1-	:	18	506	3 4.5
AGE MORTALITY.		1	Over I and				9 10				:	:	:	:	:	26	3 0.2
	61		December 2 year				x 10				:	4	:	3	-	126	2 1.1
-1ub beb	p p	stere	igeM setbset weed and ani		100	200	183	102	689	105	9	104	14	31	46	1,404	15.75 12.62 1.13 0.23 4.55
bab	g 9	eeks	Births Regis w 26 our gai December 2	100			203		64	16	21	56	:	106	:	1,752	15.75
noit odt	J.	o sib	Fstimated at the mid year	0 0 0	02,308	9,658	15,850	10,620	5,965	:	:	:	:	:	:	111,600	:
	'u	oitait	Census Popul	1	000,10	9,028	15,637	10,478	5,885	:	:	:	:	:	:	110,102 111,600	:
			TOWNSHIPS.	*Huddersfield Includ- ing Central, Marsh, Fartown, Deighton	and bradley	Dalton	Almondbury	Lindley	Longwood	Royal Infirmary	Nursing Home	Workhouse	Deanhouse do. Sanatorium for In-	fectious Diseases	Otner Deaths of Residents outside Borough	Borough	Rate per 1,000 of Esti- mated Population

72. Death Rate of 105 Towns, 11.6-74. " (Zymotic) " 0.59. 20.4. (Zymotic) Birth Rate Death Rate—Huddersfield, with Infirmary and Nursing Home, 11.78 Deaths of Children under one year per 1,000 births, "Dalton, with Fever Hospital 12.36", previous corresponding period, "Lockwood, with Crosland Moor Workhouse 16.79",

\*Owing to the alterations in the Ward Boundaries made by the Council in January, 1908 (see Minutes, 15-1-1908) it is not possible to continue the division of the Huddersfield Township into the Districts, Central, Marsh, Fartown, Deighton, and Bradley as in former years. The other districts are, however, strictly comparable with those of previous years.

41

42

TABLE VI.

Death Rate per 1,000 per annum for 1923 and forty-three previous years.

									- 27									
10.5	Consumpti and Diseases the Breathi Organs,	6.72	6.50	6.81	7.65	5.65	6.50	6.38	7.26	5.40	5.95	6.58	7.66	5.76	5.55	4.81	5.17	5.51
p	Violence an	0.61	0.75	0.65	0.58	0.57	0.74	0.79	0.51	0.65	0.38	0.48	0.67	0.48	0.38	0.40	0.47	0.50
oite	Seven Zymo Diseases,	2.49	1.26	5.63	1.68	1.77	1.42	1.63	3.39	1.55	2.05	1.23	2.40	1.55	1.41	1.57	1.36	1.79
	Diarrhoea.	0.91	0.38	0.53	0.44	0.63	0.20	0.48	0.41	0.19	0.36	0.39	0.14	0.19	0.55	0.19	0.54	0.34
	Fever.	0.67	0.13	0.18	0.18	0.14	0.11	0.14	0.10	0.13	0.11	0.25	0.16	90.0	0.15	0.14	90.0	0.13
DISEASES.	Whooping Cough.	0.15	0.45	0.64	0.55	0.70	0.29	0.32	89.0	0.41	0.16	0.42	0.62	0.30	0.14	0.58	0.22	0.57
	Diphtheria.	0.05	0.04	0.07	0.04	0.05	0.05	9.14	0.46	0.15	0.13	0.05	0.05	0.07	0.03	0.28	0.20	0.27
ZYMOTIC	Seatlet Fever,	0.28	0.21	0.26	80.0	0.08	0.13	0.37	0.35	0.29	0.28	0.07	0.31	0.19	0.26	0.24	0.21	0.20
	Mensles,	0.40	60'0	96.0	0.39	0.18	0.65	0.19	1.39	0.36	86.0	0.04	1.12	0.71	0.26	0.14	0.13	0.28
	Small Pox.	0.05	:	:	:		:	:	:	0.02	:	0.01	:	0.01	0.02	:	:	
pı	In persons a 65 years an upwards.	:	:	:	:	:	:	:	:	:	:	:	:		:	:	:	:
p	In persons a 50 years an upwards.	99.9	6.54	6.60	6.52	6.34	6.79	6.30	6.70	6.37	6.33	7.02	8.64	6.97	6.82	5.95	7.00	6.90
pp	Children or Lyear and ur 5 years.	3.79	5.85	3.93	3.09	2.55	2.84	2.76	4.45	2.80	2.78	2.19	3.51	9.60	2.05	1.94	1.95	2.25
эp	Children un 1 year.	5.20	4.67	5.64	5.14	4.84	4.62	4.49	5.06	3.90	4.15	3.83	4.52	3.53	5.37	3.35	3.58	3.63
	Erom all car	22.04	20.35	92.39	21.38	19.54	20.05	19.54	22.99	18.51	18.79	18.84	23.02	18.37	17.84	16.46	17.89	17.69
18 10	Estimate Population the middle the Year,	81,780	82,113	83,271	84,450	86,004	87,327	88,670	90,034	91,419	92,825	94,253	95,410	95,373	95,336	95,299	95,261	95,224
	YEAR.	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	0681	1881	1892	1893	1894	1895	9681

4.46	4.41	4.13	4.15	3.84	3.95	3,55	3.47	3.22	3.16	2.98	3.64	3.59	4.78	3.97	4.14	5.22	4.63	3.52	3.16	2.95	0.00
0.57	99.0	19.0	0.58	0.44	0.50	0.47	0.55	0.49	0.50	0.44	0.57	0,54	0.53	0.42	0.51	0.51	0.43	0,54	0.39	0.57	91.0
1.58	0.82	.83	1.07	00.5	0.71	1.50	0.94	1.00	1.83	0.83	0.82	0.87	0.69	0.65	69.0	0.56	0.23	0.34	0.34	0.39	0.03
0.19	0.26	0.50	0.46	0.80	0.49	0.56	0.25	0.28	1.14	0.10	0.33	0.13	0.24	0.10	0.11	0.07	0.04	000	0.12	0.03	0.09
0.05	80.0	0.07	0.17	0.09	0.11	80.0	0.10	0.05	0.07	0.09	80.0	0.05	10.0	0.02	0.09	0 03	0.03	0.01	0.03	0.05	0.04
0.47	0.16	0.25	0.17	0.32	0.18	0.13	0.14	0.27	0.10	0.24	0.07	0.19	80.0	0.33	0.01	0.15	10.0	0.05	90.0	0.14	0.00
0.15	0.14	0.14	0.11	0.13	80.0	80.0	0.19	0.14	0.20	80.0	0.05	0.04	0.16	0.14	0.10	0.10	0.07	0.15	60.0	80.0	0.00
0.11	0.15	0.10	0.11	0.07	90.0	0.03	0.09	0.17	0,15	0.20	90.0	0.03	0.00	0.01	0.01	0.01	:	90.0	0.01	0.00	000
0.59	:	0.76	0.05	09.0	0.10	0.62	0.17	60'0	0.16	0.19	0.23	0.44	0.20	0.03	0.27	0.18	0.03	0.05	0.01	80.0	000
0.01	0.02	10.0	:		:	:	:	:	:				:	:	:		:	:		:	
4.17	4.29	= 7	4.17	1.2	4.23	4.05	4.12	3.86	4.40	4.07	4.49	4.36	5.27	4.89	4.33	4.64	4.99	4.17	3.14	4.83	1
	:	:	:	:		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	-
1.78	1.32	1.69	1.29	-8.	Ξ	1.55	1.27	1.17	1.20	0.95	0.97	1.19	06.0	0.99	0.81	1.27	0.85	0.62	0.49	0.58	00.0
3.30	i.78	3.08	5.69	3.07	2.07	2,48	E .:	2.05	2.61	1.82	2.02	2.05	68.	1.78	1.25	1.49	1.34	1.51	1.52	1.22	1 10
17.43	16.25	16.78	16.05	16.18	15.61	15.54	14.64	14.76	15.17	13.81	14.77	14.69	16.35	1.6.1	13.23	16.70	15.81	13.37	12.72	13.17	69 61
96,573	97,808	99,056	100,317	101,591	102,887	104,178	105,492	106,820	108,144	109,512	110,882	112,265	112,265	111,139	107,969	105,818	105,346	112,301	116,776	111,900	111 600
1902	1903	1904	1905	1906	1907	8061	1909	0161	11611	1912	1913	1914	1915	9161	1917	1918	1919	1920	1921	1922	1003

# TABLE VII.

	34 118 118 118 118 118 118 118 118 118 11	01 1-
Total from all Causes.	19.3 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	12.63
Ill-defined and not Specified Causes.	0.36 0.27 0.62 0.51 0.52 0.37 0.50	0.45
Violence.	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.48
Diseases of the Reproductive System.	0.00	0.15
Diseases of the	0.80 0.63 0.52 0.75 0.75 0.75 0.84	0.76
Diseases of the Digestive System.	0.78 0.20 0.20 0.12 0.12 0.33	0.46
Diseases of the Respiratory System.	2.03 0.76 1.76 0.95 4.09 2.51 1.42	2.32
Diseases of the Circulatory System.	1.76 1.66 1.66 1.66 1.81 1.34	1.91
Diseases of the Netvous System.	1.45 0.93 0.83 0.83 1.01 1.32 1.32	1.53
Developmental Diseases,	1.51 1.49 1.97 1.07 1.69 0.76 1.13	1.69
Tuberculosis all forms-	0.90 0.76 0.52 0.52 1.26 1.26 1.28 1.28	1.19
Constitutional Diseases	1.62 1.40 1.77 1.34 1.38	1.84
Seven Zymotic Diseases	0.13 0.083 0.025 0.028 0.028 0.000	0.23
Adults over 65 years.	4.31 3.94 3.01 4.11 4.11 4.06 4.06	4.55
I to 5 Years.	0.38 0.25 0.20 0.10 0.44 0.46 0.28	0.58
Children under I year.	1.30 1.20 1.35 0.51 1.11 0.87 1.17	1.13
Birth-rate.	15.59 15.25 15.85 12.85 17.43 15.91 10.96	15.75
DISTRICTS	Huddersfield Township (with Infirmary & Nurses Home) Huddersfield Township (without Infirmary & Nurses Home) Dalton (with Sanatorium) Almondbury Lockwood (with Workhouse) Lockwood (without Workhouse) Lockwood (without Workhouse) Lockwood (without Workhouse) Longwood.	Total for Borough, 1923

The above figures include persons belonging to Huddersfield who died outside the Borough classified to the localities in which they previously resided.

# TABLE VIII.

Cases of infectious diseases notified under the 64th clause of the Huddersfield Improvement Act, 1880, or found through official enquiries, during the four quarters of the 52 weeks of the year 1923.

A Cases of Small Pox, Searlet Fever, Typhoid, and Typhus Fever.

	Borough.  Deaths in Hospital.	:014 :	9 8
YEAR	Total deaths in	: 00 10 :	00
YE	of bettimbA InflqsoH	139 :	180
	Jo franci soen?)	31 <u>6</u> 8 :	190
	Deaths in Hospital	::00:	60
arter.	Total deaths in Borough	::4:	4
Ith Quarter.	Admitted to Hospital.	-6;= :	7
	Cases heard of	- = 01 :	44
	Deaths in Hospital.	::-:	-
arter.	Total deaths in Borough.	::	0.1
3rd Quarter.	Admitted to Hospital,	- 05 + :	25
	Cases heard of.	- <del> </del>	96
	Deaths in Hospital.	::::	:
narter.	Total deaths in Borough.	::::	:
2nd Quarter.	Admitted to Hospital.	:9 : :	46
	Cases beard of.	:5 ::	49
	Deaths in Hospital.	:01 : :	01
arter.	Total deaths in Borough.	:01 ::	C1
1st Qu	Admitted to LatiqsoH	: 22:	89
	Cases heard of.	:69	17
		pox	Totals
		Small 1 Scarlet Typhoi Typhus	

B Other Diseases.

	1st Qu	ist Quarter.	2nd Q	2nd Quarter.	3rd Quarter.	arter.	4th Q	4th Quarter.	TOI	TOTAL.
	Heard of	Hospital		Heard of Hospital	Heard of Hospital	Hospital	Heard of	Heard of Hospital, Heard of Hospital	Heard of	Hospital
Continued fever										
Chicken Pox										
Diphtheria	1.7	15	11	91	6	6	00	- 50	. 5	- [-
Puerperal fever	-	-			¢1		0.01		10	
Erysipelas	13		10		6		+		46	
Diarrhosa (in children under 5 years)		:	21		10		+			
Ophthalmia Neonatorum	01		¢1		+		10		00	
Cerebro-Spinal Meningitis	:	:	-	-	:				-	
Polio-Myelitis		;	-	:	:				-	
Anthrax	:	:	:	:						

### TABLE IX.

Birth-rate, Death-rate, and Analysis of Mortality during the Year 1923.

(Provisional figures. The rates for England and Wales have been calculated on a population estimated to the middle of 1922. The mortality rates refer to the whole population as regards England and Wales, but only to civilians as regards London and the groups of towns.)

	BIRTH-		ANNU	ANNUAL DEATH-RATE PER 1,000 POPULATION.	H-RATE	PER 1,	000 Po	PULATIC	.v.		RATE PER 1,000 BIRTHS	PER RTHS.	PERCENTAGE OF TOTAL DEATHS	TAGE DEATHS.	
	PER 1,000 TOTAL POPULA- TION.	All Causes.	Enteric Fever.	.xod-flem8	Measles.	Scarlet Fever,	Whooping-	Diptheria.	Influenza.	Violence.	Diarrhoea and Enteritis (under 2 Years).	Total Deaths under One Year.	Cause of Death certified by Registered Medical Practitioners	Inquest Cases,	Uncertified Causes of Death.
England and Wales	19.7	9.11.	0.01	0.00	0.14	0.03	0.10	0.07	0.22	0.44	7.7	69	92.0	6.9	1.1
105 County Boroughs and Great Towns including London	20.4 19.8 20.2	11.6	0.01 0.01 0.01	0.00	0.15 0.19 0.08	0.03	0.12	0.09	0.22 0.21 0.17	0.40	9,9 6,4 10.2	7.2 69 60	92.2 92.6 90.8	9.1	0.6

This Table has been kindly furnished by the Registrar General of Births, Marriages, and Deaths.



