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THE

ANNUAL REPORT

ON THE

Thealth of the County Borough and Port of Grimsby,

For the Year ending 31st December, 1921,

BY

B. C. STEVENS, M.D., F.R.C.S. (Edin.), D.P.H. (Oxon)

MEDICAL OFFICER OF HEALTH FOR THE BOROUGH
AND PORT OF GRIMSBY.

GRIMSBY:

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HEALTH COMMITTEE.

CHAIRMAN:

ALDERMAN M. ABRAHAMS, J.P.

VICE-CHAIRMAN:

ALDERMAN TATE, J.P.

ALDERMEN:

BARRETT HARRISON JOHNSON KNOTT, J.P. MOSS, T. C., J.P. RIGGALL SHEPHARD SMETHURST, J.P.

COUNCILLORS:

BARKER
BEALES
BEESON
BEST
BLINDELL
CANNING
CHAPMAN
CHARLTON
CURRY
COLBROOK
DAVIS
DOBBS

EASON
FLETCHER, W. E.
FRANKLIN
GOULTON
HARRISON
HOBBS
HOGG
HUNT
KING
KITCHING
KIRBY
MILLER

OSMOND
PETERS
PRIOR
ROBERTS
SMITH
STANLEY
STONE
THICKETT
WHITE
WILKINSON
WOMERSLEY

HEALTH DEPARTMENT.

MEDICAL OFFICER OF HEALTH:

B. C. STEVENS, M.D., F.R.C.S. (Edin.), D.P.H. (Oxon).

ASSISTANT MEDICAL OFFICERS:

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MATTHEW CHAPMAN, Mem. Royal San. Inst.*
J. J. TURNER, Assoc. Royal San. Inst.
CHRIS. KING, Cert. Royal San. Inst.

HEALTH VISITORS:

FRANCES A. CHASE. C. E. CHAPMAN. A. HOWARD. EVA SPROSTON.

OFFICE CLERKS:

H. T. HAY, Assoc. Royal San. Inst.T. E. DAVIDSON.Miss E. B. MASON.

PORT SANITARY DEPARTMENT.

PORT SANITARY INSPECTOR:

F. STOKES.

ASSISTANT PORT SANITARY INSPECTORS:

R. MADELEY, Assoc. Royal San. Inst.* H. BRANT.

OFFICE CLERK:

G. H. CHEFFINGS.

*Also hold Certificate of Royal San. Institute as an Inspector of Meat and other Foods.

BOROUGH ANALYST:-J. A. FOSTER, F.I.C. (Hull).

To His Worship the Mayor, Aldermen and Councillors of the Borough.

GENTLEMEN,

I have the honour to present for your information a report for the year 1921 dealing with the health and sanitary conditions of the County Borough and Port of Grimsby.

Dr. Simpson resigned his post of Medical Officer of Health last October, after being connected with the public health work of the district for thirty years, first as Medical Inspector of Ships, then as Superintendent of the old Small-pox Hospital, and afterwards as Superintendent of Scartho Sanatorium. In 1906 he was appointed Medical Officer of Health for the Borough, and during his stay in office he was instrumental in starting the Medical Inspection of School Children, Tuberculosis and Venereal Disease Clinics, Maternity and Child Welfare Centres, and such other public health improvements as are existing at the present time.

I took up the reins of office in November, 1921, and have endeavoured in this report to give as comprehensive a survey as possible of the public health of the district with the information and short experience of local affairs that I have had.

I am, Gentlemen,

Your obedient Servant,

B. C. STEVENS,

Medical Officer of Health.

Natural and Social Conditions of the District.

PHYSICAL FEATURES AND GENERAL CHARACTER OF THE DISTRICT.

Grimsby is situated on the south side of the River Humber, about seven miles from its exit into the North Sea.

From a geological point of view it is of quite recent date, the sub-soil of the town consisting generally of boulder clay of the pleistocene age, from 60 to 70 feet in thickness, overlying chalk of the later cretaceous period. The clay is interspersed in various parts of the town with old stream-lines filled with peat and river silt, and there are small areas or potholes in various parts also filled with alluvium.

Only in one corner of the Town, the N.E., is there to be found any glacial sand and gravel.

The chalk underlying the clay is very much fissured, and contains an apparently inexhaustible supply of artesian water of excellent quality. This water rises in borings almost to the surface level of the Town. The Waterworks Company pumps the water directly into the mains, but to avoid overcharging there is a balancing reservoir at Scartho some 200 or 300 yards from the south Boundary of the Town, and the use of this reservoir not only prevents the bursting of the water-mains but ensures a constant pressure.

SOCIAL CONDITIONS.

The fishing industry and its allied and subservient occupations form the staple industry of the Town.

In normal times, as a Port, Grimsby had a not inconsiderable trade with the Continent, importing timber and general produce, and exporting coal and other merchandise.

The fishing trade is of vast proportions, nearly one-third of the total population being actually engaged in fishing occupations or in the landing and dispatch of fish.

Transport workers, dockside labourers and the employees of the various departments concerned in the trades and occupations ancillary to the fishing industry make up the remaining bulk of the artizan population.

There are no occupations in the town which could be said to exercise a definitely deleterious effect on the health of the workers. On the contrary, a very large part of the work is carried on out of doors, and is of a distinctly healthy and hardening character. The effect of this is seen in the more robust appearance of the men, as compared with the workers employed in mills and other definitely indoor occupations.

Old Grimsby was at one time practically an island, and was in part formed of silt (tidal and irregular) from the Humber, but by the filling up and diversion of its waterways, and by the protection afforded by its harbour and docks, this feature has disappeared, and the depth of the soil up to this time has been shown to have increased several feet.

Pigmy flint implements found at Scunthorpe show that that part of the Lincolnshire coast was invaded by prehistoric man ages before the Vikings invaded Ravensrodd and Grymesby.

The early history of Grimsby shows it to be primarily a British settlement, existing before the several invasions by Romans, Picts, Scots, Saxons, Danes and Normans. Its name may have been given it by Gryme, the Dane, but he was not the founder by several hundred years. The old Abbey stood on the site of a Druid Church or circle of rocks on a mound thrown up for that purpose. Six other mounds or earthworks were thrown up by the early Britons, so that ancient Grimsby was built on seven hills. These served as defences and as places of safety in times of flood. Traces of them or their sites still remain.

COUNTY BOROUGH OF GRIMSBY.

			No. of Houses.
Population	1871	26,502	4,453
,,	1881	43,351	9,882
,,	1891	57,000	10,631
,,	1901	63,138	13,340
,,	1911	74,659	16,516
,,	1921	82,329	17,994

The amended figures from the Registrar General shew a population of 83,600, and it is on this basis that vital statistics for 1922 will be framed.

The natural increase of the population, or the excess of births over deaths for the year, is 1,193.

POPULATION OF WARDS AT CENSUS 1911 AND ESTIMATED POPULATION AT JUNE 30th, 1921.

Locality	Humber	Wln.	Clee	N.E.	Weelsby	Wlw.	Cent.	Htn.	Alex	Vict.	s.w	Sth	Total
Population at Census, 1911	8688	8797	6605	6994	5518	4290	6469	6301	7192	6741	3641	3423	74,659
June 30th, 1921	7810	8620	8860	6060	7860	5340	7220	6700	7570	7230	4970	4090	82,330

STATISTICAL MEMORANDA, 1921.

Population of the Boro	ugh				 		82,330
Area in Acres					 		3,260
Density of Population	per acre				 		25.52
Rateable Value of Boro	ugh				 	£3	18,684
Assessable ,, ,,					 	£3	40,400
1d. Rate produces					 		£1,317
1	Males	1,1	115				110000
Total No. of Births	}		1		 		2,173
)	Females	1,0	58				
Birth Rate per thousa	nd				 		26.39
England and Wales					 		22.4
, 105 Great Towns					 		23.5
	Males	52	20)				
Total No. of Deaths	}		-		 		980
	Females	46	(0)				
Death Rate per thousa	nd				 	Total	11.90
,, ,,					 	Nett	11.90
England and Wales					 		12.1
105 Great Towns					 		12.3
146 Smaller Towns	00 X		1		 		11.3
Zymotic Death Rate per	thousand				 		-82
Tuberculosis					 		1.05
(Total deaths of Infants	under one	year			 		222
Equal to a death rate p	er 1,000 bi	rths of			 		102
England and Wales					 		83
			DE HER	all to		12611 197	
105 Great Towns					 		87

BIRTHS.

The birth rate was lower than last year, and the number of births registered was 2,172, as compared with 2,383 in 1920. The lowest number of births recorded in recent years was in 1917, when there were only 1,524. The birth rate per thousand of population in 1921 was 26.39.

The appended table gives the number of the births and the rate per thousand of population over a series of years; and for comparison the birth rate for England and Wales generally.

An examination of the table shows that at all periods the birth rate in Grimsby exceeds that of the average over the country generally by about four per thousand.

Year.	Number of Births.	Rate.	Birth Rate. England & Wales
1912	2076	27.25	23.8
1913	2104	27.17	23.9
1914	2119	26.93	23.8
1915	1975	27.38	21.0
1916	1892	25.94	21.6
1917	1524	20.89	17.8
1918	1603	21.97	17.7
1919	1772	22.34	18.5
1920	2383	29.07	25.4
1921	2172	26.38	22.4

ILLEGITIMATE BIRTHS.

The number of children born out of wedlock during 1921 was 141, this being a percentage of the total births of 6.49. In 1920 there were 128 illegitimate births, giving a percentage of 5.37.

The number of deaths of illegitimate infants was 23, equal to a percentage of 16·31 of the total illegitimate births, or 60.86 per cent. higher than the legitimate infants.

DEATHS.

The total number of deaths registered in 1921 was 980. On an estimated population of 82,330 this gives a crude (or total) death rate of 11.9, compared with 14.0 in 1920.

Of the total number of deaths which occurred in the district 55 were those of non-residents. During the same period there were recorded the deaths of 55 Grimsby residents which occurred in various institutions situated outside the district.

After deducting from the total of deaths registered, those of non-residents, and adding thereto the deaths of Grimsby residents occurring outside the district, the corrected total of deaths is 980, giving a corrected death rate of 11.90 as compared with 13.64 in 1920. This is a very satisfactory death rate, and compares very favourably with the rest of the country.

Birth-Rate, Death-Rate, and Analysis of Mortality during the Year 1921.

(Provisional figures. Populations as enumerated in 1921 have been used for the purposes of this Table. 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.)

	12					
eaths.	Uncertified Causes of Death.	1:1	7-0	1.4	0.5	1:0
Total [Inquest Cases.	6.4	8.9	5.1	8.5	7.7
Percentage of Total Deaths.	Certified Causes of Death.	92.5	95.6	98.5	91.6	91.3
Percent	Deaths in Public Institutions.	25.5	88-2	17.7	49.5	19.4
e per Births.	Deaths under 1 Year.	88	87	84	80	102
Rate 1,000 B	Diarrbosa and Enteritis (under 2 Years).	15.5	19-3	15.6	21.8	19.3
	Violence.	0.44	0.40	0.35	0.45	0.48
Civilian	Influenza.	0.23	0.53	0.56	0 23 0	0.10
	Diphtheria.	0.15	0-15	0-11	0.55	10.
Annual Death-rate per 1,000 Population.	Whooping Cough.	0.12	0.04 0.13	0.11		
e per	Scarlet Fever.	0.03	10.0	0.03	0.06 0.12	0.00
th-rate per Population	Measles.	90.0	80-0 00-0	0.00 0.02	0.00 0.02	0.00 0.00 0.03
Dea	Small-pox.	0.00	00.00	0.00	00.0	0.00
nnual	Enteric Fever.	0.05	0.01	0.01	0.01	-
A	All Causes.	12.1	12.8 0.0	11-9 0-0	12.4 0.0	11-9 0-0
	Birth-rate per 1,000 total Population.	22.4	28.8	22.7	22.8	26-3
		ENGLAND AND WALES	96 Great Towns, including London (1911 Census Popu- lation exceeding 50,000)	148 Smaller Towns (1911 Census Population 20,000-50,000	London	GRIMSBY

ANNUAL DEATH RATE IN THE VARIOUS DISTRICTS OVER A SERIES OF YEARS.

		m m	-	:							****	
	н.	Welln.	Clee.	N.E.	Weels.	Wellow.	Cen.	Hain.	Alex.	Vict.	S.W.	oi
						The state of the s						
1912	11.36	11.49	8.78	12.28	20.6	06.4	14.00	7.93	8.13	13.18	81.6	12.6
1913	13.00	12.73	7.48	14.45	4.82	95.9	12.05	11.74	69.01	12.59	12'33	7.44
1914	16.45	14.50	8.83	13.85	8.22	8.52	15.30	90.21	13.12	14.47	68.11	7.54
1915	13.47	16.85	8.65	19.46	11.55	11.23	60.91	11.40	12.17	15.88	14.17	10.85
9161	14.32	14.67	8.02	14.71	7.17	13.65	15.78	46.11	12.74	13.77	13.37	09.11
7191	11.72	98.01	8.40	13.26	7.31	13.08	12.18	6.6	10.58	12.36	7.93	8.83
8161	16.20	59.61	14.56	16.91	16.01	99.61	16.40	17.36	15.35	14.08	14.73	09.11
6161	15.17	96.01	29.2	13.72	98.9	06.6	16.6	12.86	10.00	64.11	8.14	88.88
1920	16.23	13.63	7.02	15.92	94.9	6.95	11.40	9.44	10.87	12.10	89.8	60.6
1921	13.70	06.01	19.1	13.03	5.85	8.42	12.04	6.22	9.24	8.99	6.03	8.31
-							7					

Vital Statistics of Separate Localities from 1912 to 1921 inclusive.

1	Deathsunder 1 yr.	4.00 10 00 00 00 00 00 00 00 00 00 00 00 0
WELLOW	Deaths at all ages	35 30 30 66 62 66 63 37 45 45
A	Population esti- mated to middle of each year.	4430 4575 4575 4185 4740 4740 4740 5150 5320 5320
.Y.	Deaths under 1 yr.	13 + 11 + 12 + 12 + 13 + 14 + 17 + 17 + 17 + 17 + 17 + 17 + 17
WEELSBY	Deaths at all ages	32 25 25 25 25 25 25 25 25 25 25 25 25 25
Δ.	Population esti- mated to middle of each year.	5950 6430 6630 6970 6970 6970 7830 7830
ST.	Deaths under 1 yr.	2222111222
NORTH-EAST.	Deaths at all ages	86 101 97 73 73 80 80 79
Noi	Population esti- mated to middle of each year.	7000 7000 7000 6320 5370 5370 5830 6030
	Deaths under 1 yr.	18 16 17 17 17 17 17 17
CLEE.	Deaths at all ages	63 56 71 65 63 66 1112 65 68
	Population esti- mated to middle of each year.	7170 7480 8035 7510 7850 7850 7850 8820 8820 8860
on.	Deaths under 1 yr.	33 33 33 33 33 33 34 35 35 35 35 35 35 35 35 35 35 35 35 35
WELLINGTON.	Deaths at all ages	102 113 126 135 112 83 150 91
WEI	Population esti- mated to middle of each year.	8870 8870 8870 8010 7630 7630 7630 8580 8580
	Deaths under 1 yr.	30 30 30 30 30 30
Нимвек.	Deaths at all ages	99 113 143 107 99 81 113 114 126
Н	Population esti- mated to middle, of each year.	8690 8690 8690 7940 6910 6910 7510 7760
NAMES OF LOCALITIES	YBAR.	1912 1913 1914 1915 1916 1917 1920 1920 1920

35 12 48 14 45 13 54 10 59 17 35 15 65 18 40 7 43 10 30 13					-	-		-	-		
CENTRAL. HAINTON. ALEXANDRA. VICTORIA. SOUTH-WEST. 6470 91 25 6300 50 6 7250 59 16 6750 89 24 3810 35 12 3490 6470 78 32 6300 74 9 7480 80 18 6750 85 28 3890 48 14 3490 6470 78 32 6300 76 16 7620 100 33 6760 100 26 3850 48 14 3490 6400 101 22 5930 71 12 6710 85 14 6390 88 22 4410 59 17 3620 6400 101 22 5930 71 17 6390 79 14 10 350 17 3620 6400 105 25 5930 103 20 6710 103 28 <th></th> <td>3</td> <td>7</td> <td>2</td> <td>7</td> <td></td> <td>н</td> <td>4</td> <td>3</td> <td>4</td> <td>4</td>		3	7	2	7		н	4	3	4	4
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CENTRAL. HAINTON. ALEXANDRA. VICTORIA. SOUTH-WEST 6470 91 25 6300 74 9 7480 80 18 6750 89 24 3810 48 6470 78 32 6300 74 9 7480 80 18 6750 85 28 3890 48 6470 99 28 6300 76 16 7620 100 33 6750 100 26 3890 48 5840 94 20 5700 65 8 6980 85 21 6750 100 26 3890 48 6400 101 22 5930 71 12 6710 71 17 6390 79 14 4410 59 6400 105 25 5930 103 20 6710 73 14 6950 82 15 4410 65 6400	0,1	3490	3490	3710	3500	3620	3620	3620	3340	4070	4090
CENTRAL. HAINTON. ALEXANDRA. VICTORIA. S 6470 91 25 6300 50 6 7250 59 16 6750 89 24 381 6470 78 32 6300 74 9 7480 80 18 6750 89 24 381 6470 99 28 6300 76 16 7620 100 33 6760 100 26 391 5840 94 20 5700 65 8 6980 85 21 6105 97 24 381 6400 101 22 5930 71 12 6710 85 14 6390 88 22 441 6400 105 25 5930 103 20 6710 103 28 6390 90 14 441 6400 69 13 6450 83 12 7300 73 14 6950 87 23 495 7190 82 27 6670 64 12 7570 70 18 7230 65 22 497	ST.	12	14	13	OI	17	15	18	7	IO	13
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CENTRAL. HAINTON. ALEXANDRA. VICTORIA. 6470 91 25 6300 50 6 7250 59 16 6750 89 6470 78 32 6300 74 9 7480 80 18 6750 89 6470 78 32 6300 76 16 7620 100 33 6750 85 5840 94 20 5700 65 8 6980 85 21 6750 100 5840 101 22 5930 71 12 6710 71 17 6390 79 6400 105 25 5930 103 20 6710 103 28 6390 79 6400 105 25 5930 103 20 6710 103 28 6390 79 7190 82 27 6670 64 12 7570 70	Sou	3810	3890	3950	3810	4410	4410	4410	4790	4950	4970
CENTRAL. HAINTON. ALEXANDRA. V 6470 91 25 6300 50 6 7250 59 16 6750 6470 78 32 6300 74 9 7480 80 18 6750 6470 99 28 6300 76 16 7620 100 33 6750 5840 94 20 5700 65 8 6980 85 21 6750 6400 101 22 5930 71 12 6710 71 17 6390 6400 105 25 5930 103 20 6710 71 17 6390 6400 69 13 6450 83 12 7300 73 14 6950 7190 87 28 6700 64 12 7570 70 18 7230		24	28	36	24	22	12	14	15	23	22
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CENTRAL. HAINTON. I HAINTON. I CATOR 91 25 6300 74 9 7486 6470 99 28 6300 76 16 7626 6400 101 22 5930 71 12 6710 6400 105 25 5930 103 20 6710 6960 69 13 6450 83 12 7300 71 7220 87 28 6700 64 12 7570		91	IS	33	21	14	17	28	14	20	18
CENTRAL. HAINTON. I HAINTON. I CATOR 91 25 6300 74 9 7486 6470 99 28 6300 76 16 7626 6400 101 22 5930 71 12 6710 6400 105 25 5930 103 20 6710 6960 69 13 6450 83 12 7300 71 7220 87 28 6700 64 12 7570	XANDR	59	20	100	85	85	71	103	73	82	70
CENTRAL. HAINTON. 6470 91 25 6300 74 9 6470 99 28 6300 74 9 6470 99 28 6300 76 16 5840 94 20 5700 65 8 6400 101 22 5930 71 12 6400 105 25 5930 703 20 6400 105 25 5930 103 20 7190 82 27 6670 63 7 7220 87 28 6700 64 12	ALE	7250	7480	7620	0869	01/9	01/9	01/9	7300	7540	7570
CENTRAL. CANTRAL. 1		9								-	-
CENTRAL. CANTRAL. 1	INTON.	50	74	76	65	71	59	103	83	63	64
CENTRAL. 6470 6470 6470 5840 6400 6400 78 6400 78 6400 78 6400 79 7190 82	H,	6300	0300	9300	5700	5930	5930	5930	6450	0299	00/0
6470 6470 6470 6400 6400 6400 6400 7190		25	32	28	20	22	91	25	13	27	28
6470 6470 6470 6400 6400 6400 6400 7190	NTRAL.	16	70	66	94	101	78	105	60	82	120
NAMES OF JOCALITIES. 1912 1913 1914 1916 1916 1918 1919 1920 1920	CE	6470	0/4/0	0440	5840	0049	0049	0400	0960	7190	7220
	NAMES OF	1912	1913	1914	1915	9161	2161	8161	6161	1920	1921

INFANTILE MORTALITY OVER A SERIES OF YEARS.

The following table gives the rate of mortality of infants under one year of age per thousand births, and the corresponding rate for each year in England and Wales collectively:—

Year.	No. of Deaths.	Rate per 1000 Births.	Rate per 1000 Births, England and Wales	Rate per 1000 of Population.
1910	275	131)	106	3.40
1911	328		130	4.37
1912	217	154 Average 127	95	2.84
1913	240	114	109	3.09
1914	278	131)	105	3.24
1915	210	106,	IIO	2.91
1916	189	99 Sol 103 103 103	91	2.59
1917	158	103 25	97	2.19
1918	207			2.83
1919	143	80)	97 89	1.83
1920	216	90	80	2.63
1921	222	102	83	2.69

INFANTILE MORTALITY.

A very large proportion of infants under one year die of Broncho-pneumonia, a large number die from congenital defects and premature birth—a few die of inanition due to improper feeding. Overcrowding goes hand in hand with infantile mortality, so do unemployment and lack of nourishment.

Broncho-pneumonia may be the result of Measles or Whooping Cough, but is often primary and due to climatic conditions on the top of the effects of vitiated air in the home.

Table of Causes of Deaths in Infants :-

					12
					22
					15
and I	Marasm	us			40
					35
itis					7
Disea	ses				8
eumo	nia				40
					3
ases					40
	and I	and Marasm pitis Diseases eumonia	and Marasmus itis Diseases eumonia	and Marasmus itis Diseases eumonia	and Marasmus

WHOOPING COUGH is very fatal in children under 1 year, and more care should be exercised in isolating those suffering from this disease.

DIARRHŒA and ENTERITIS.—Deaths from these diseases are always more prevalent in a hot dry summer, such as the last. Dust, flies, milk, dummy-teats and injudicious feeding all add their quota.

Atrophy, Marasmus, Premature Birth account for one-third of the total deaths, and are chiefly due to ante-natal causes—such as too frequent pregnancies, insufficient nourishment for the mother, attempts at abortion, venereal diseases, etc.

Non-Pulmonary Tuberculous infections in infants are often due to the ingestion of Tuberculous Milk added to an inherent predisposition to this disease in many cases.

Bronchitis and Pneumonia are often due to chilling of the infant's body from exposure to cold, especially after being in hot stuffy rooms or places of amusement—but dust and cold winds have a lot to answer for.

OLD AGE DEATH RATE.

Deaths of persons 70 years of age and upwards.

211 deaths occurred between the ages of 70 and 92 years.

Between	70 a	and	75	years	 	70
,,	75	,,	80	,,	 	69
,,	80	,,	85	,,	 	49
,,	85	,,	90	,,	 	17

Also 3 at 90, 1 at 91, and 2 at 92 years of age.

This gives a rate per thousand of the population of 2.56, and 21.53 per cent. of the total deaths registered.

SEASONAL MORTALITY.

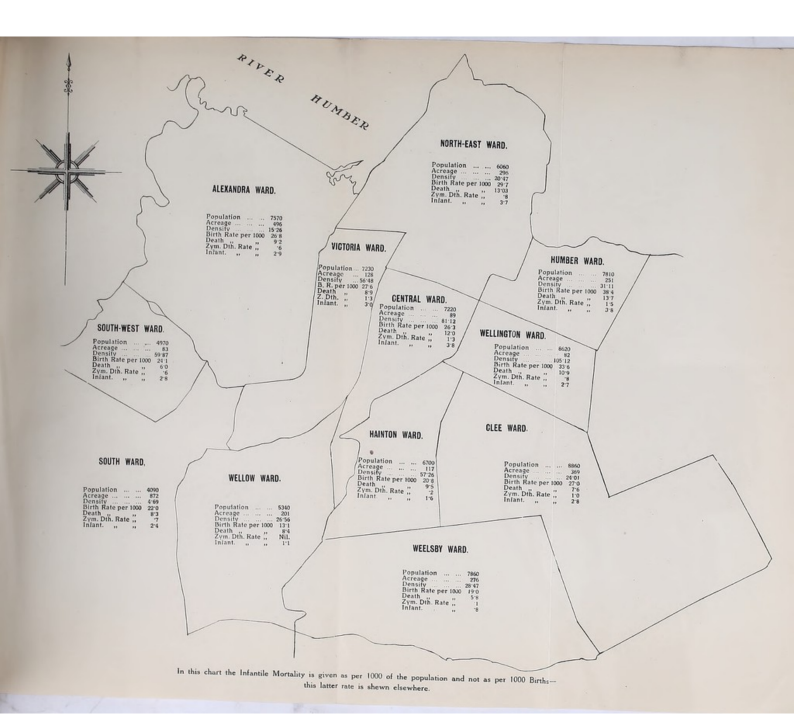
The Birth and Death Rates during the separate quarters of the year :-

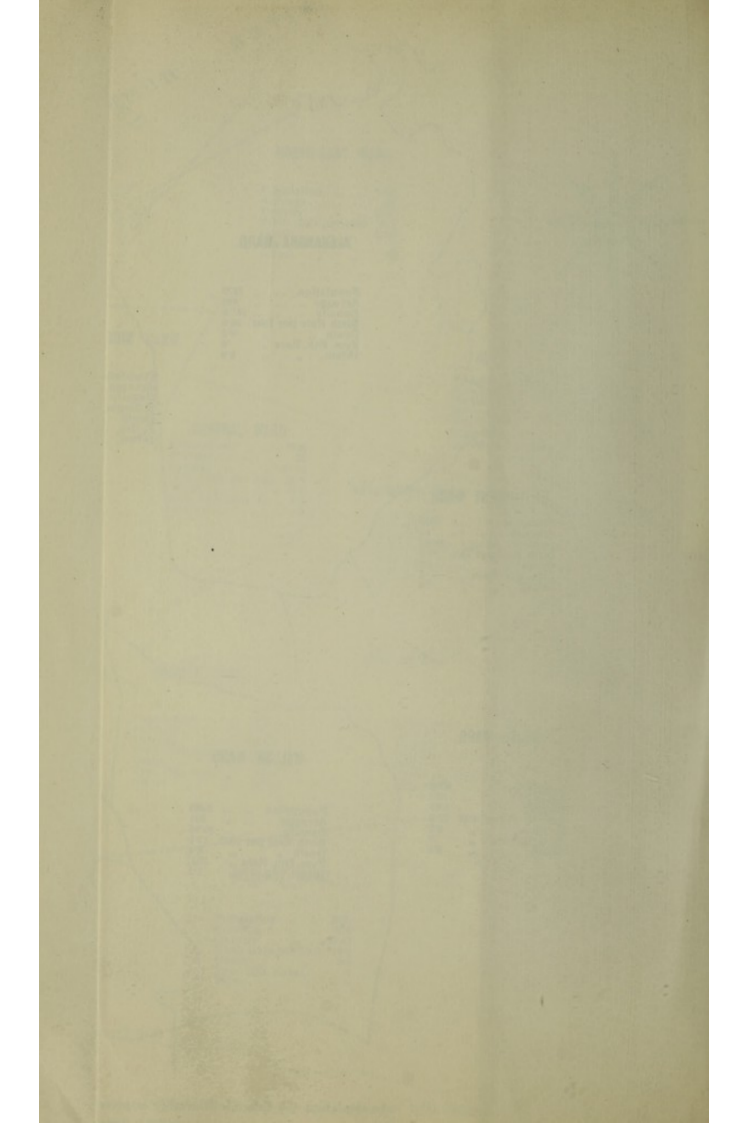
			Births.	Rates.	Deaths.	Rates.
Spring Qu	arter	 	531	25.79	264	12.82
Summer	,,	 	552	26.81	186	9.03
Autumn	,,	 	609	29.58	236	11.46
Winter	"	 	481	23.36	294	14.42
· Aı	nnual	 	2173	26.39	980	11.90

Table 2.-The Annual and Quarterly Death Rates in each Ward.

LOCALITIES.		1st Quarter.	2nd Quarter.	3rd Quarter.	4th Quarter.	Annual.
Humber Ward	:	16.38	10.24	14.34	13.82	13·70
Wellington Ward	:	12.99	6.03	11-13	13.45	10.90
Clee Ward	:	5.86	8.12	6.32	10.38	7.67
North-East Ward		17.82	5.94	11-22	17.16	13.03
Weelsby Ward	:	7.63	2.58	6.10	4.07	5.85
Wellow Ward	:	11-23	86.8	3-74	9.73	8-42
Central Ward	:	6-97	6.64	19.39	12.18	12.04
Hainton Ward		9.55	2.76	10.14	10.74	9.55
Alexandra Ward	:	10.56	9-51	7-92	86-8	9.24
Victoria Ward	:	14.38	3.85	4.97	12:72	66.8
South-West Ward		3-21	4.02	9.65	7.24	6.03
South Ward	:	6.84	6.82	4.88	14.66	8-31
		The second second				

Total .12 99. 9. 1.53 18. IO.I .82 .29 1.38 .73 -82 1.37 Nil Showing the Acreage, Population, Density, General and Zymotic Death Rates in each Ward. 6 and upwards Per 1,000. 50. Nil Nil Z Nil Nil NIL Nil Z NE ZYMOTIC DEATH RATE. Under 5 9. IO.I .73 99. 1.37 .29 99. 1.24 177 18. NIL Total .003 02 .04 80. .02 .003 10. 10. .03 10. 10. Nil 5 and upwards Per Acre .003 .003 200. 100. N Nil Nil Nil Z EZ. NE NE NE Under 5 .003 .003 .04 80. 10. IO. .03 10. 10. 10. .03 Nil Total 06.0I 06.11 1.67 13.03 5.83 9.55 9.54 8.99 6.03 8.31 12.04 5 and upwards Per 1,000 96.4 8.38 7.93 80.8 19.4 4.67 7.65 5.94 2.8I 6.84 19.4 GENERAL DEATH RATE. Under 5 3.30 1.46 2.16 3.24 3.49 4.62 1.68 4.43 1.94 10.4 3.51 68. 3.31 Total 91. .50 81. .56 30 .43 1.14 16. .54 14 36 .03 .22 Per Acre 5 and upwards OI. 91. 41. .28 91. .03 80 .43 60 .24 -I4 19. 12. Under 5 OI. 900. .34 80. .02 0.0 .35 II. 0.5 .22 80 Density 105.12 27.26 28.65 28.47 56.36 15.56 31.11 24.01 20.47 56.48 4.69 25.25 Popula-8860 8620 9999 5340 7220 7570 7860 6700 7230 4970 4090 82330 Acreage 3260 396 276 496 369 20I 89 117 128 872 251 82 83 TABLE 3. Humber Central South Weelsby ... South-West North-East Wellington Alexandra Hainton . Total Wards Wellow



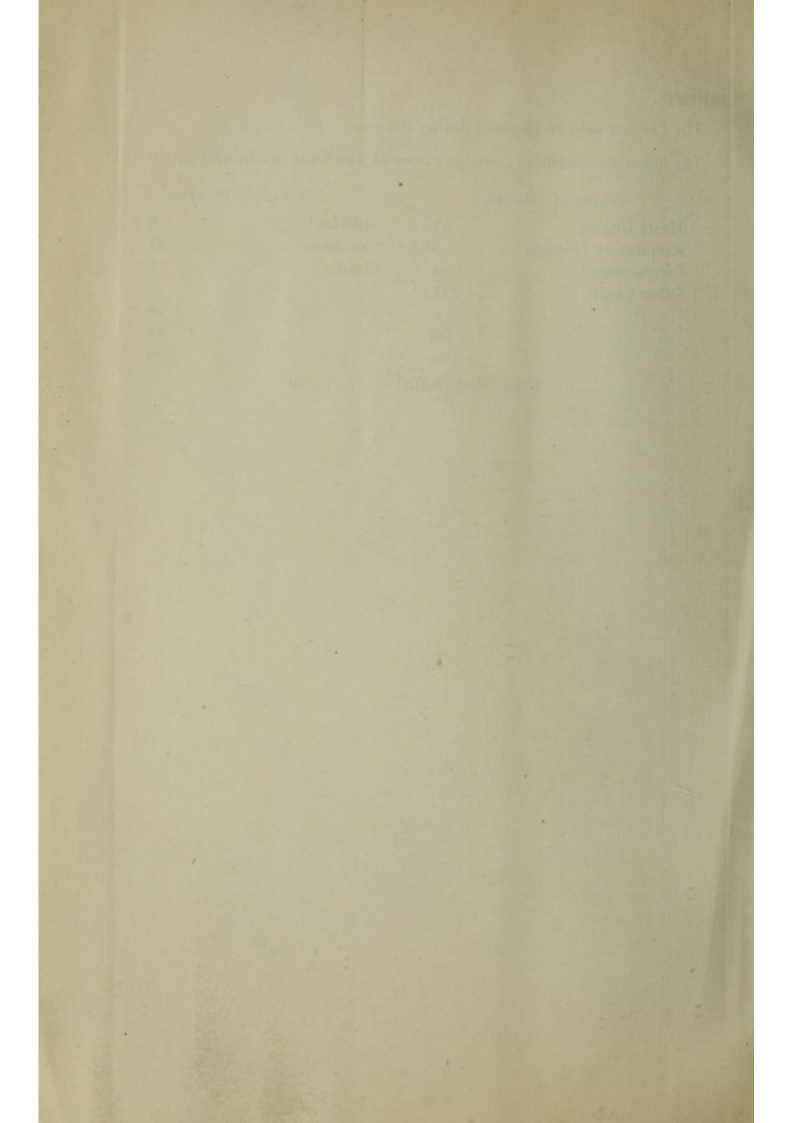


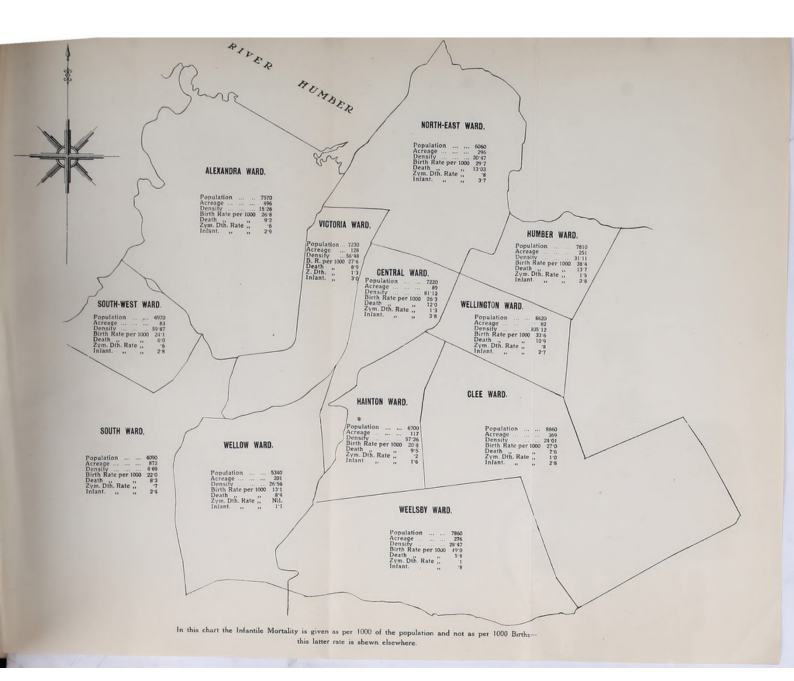
INQUESTS.

The Coroner held 76 Inquests during the year.

The following statement gives the causes to which the deaths were attributed:

NATURA	L CAUS	ES.		Vio	LENT I	EATH	s.
Heart Disease			12	Suicides			6
Respiratory Dis	eases		.5	Accidents			37
Convulsions			4	Murder			1
Other Causes			11				
			_				-
			32				44
			-				-
	Unce	rtified	Deaths	10			







INQUESTS.

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NATURAL	CAUSE	s.		Vioi	ENT
Heart Disease Respiratory Disea Convulsions Other Causes	ses		12 5 4 11	Suicides Accidents Murder	
			32		
	Uncerti	fied	Deaths	10	



			Ar	nua	l Re	port	, 192	21.				z	yn	no	tic	2 1	Dis	sea	ses	š.								Al	1 0	the	r	
L	OCALITY.	At all Ages.	Under 1 Year.	1 and under 2	2 and under 5			25 and under 45	under	65 and up- wards.			Diphtheria & Group	Typhoid Fever	A unique a verei	Erystpelas	Measles	Whooping Cough	Diarrhora	Rheumatic Fever	Diseases of the Heart and Blood Vessels	Diseases of the Brain and Spinal Cord	Phthisis (Pulmonary Tuberculosis)	Tuberculous Meningitis	Other Tuberculous Diseases	Bronchitis	Broncho-Paeumonia	Paeumonia (all other forms)	Other Diseases of Respiratory Organs	Influenza	Convulsions	Congenital Debility
Har	mber Ward	107	30	8	7	8	5	6	26	17	Under 5							8	8				1		1	6	11		2		2	
nui	HOEL THAIN	107	50				,,				5 mp- wards		1								17	1	6	1	1	5	1	1	4	2		
Wel	llington Ward	94	24	1	8		7	10	24	25	Under 5							1	6					3	1	1	2				1	
191											wants Under		-	+	+	4					14	7	10	-	1	5		1	1	1		-
Cies	Ward	68	25	2	4		2	11	8	16	5 119		+		+			8	6		1	3	7	1	2	1 4	2	4	2			H
-											wards Under		-	+	÷	+			4		,	0	1		1	1	7	1	-		2	H
Nor	th-East Ward	79	23	6	1	2	6	10	21	10	5 up- wards			1		t			Ė		8	7	5	1	2	6		1				
									10	01	Under 5				t			1							7						2	
Wei	elsby Ward	46	7				2	3	13	21	5 up- wards				I						6	3	4	1		5				1		
We	llow Ward	45	6	2	1	2	8	3	9	19	Under															1	2				2	
17.0	IIOW WAIG										5 up- wards										4	6	8		2	2						
Cen	atral Ward	87	28	2	2	2	8	14	14	22	Under 5		1					1	9		1					2	4				1	
											5 up- wards Under		+	+	+	4					11	6	8		1	5	2	2		1		
Ha	inton Ward	64	12		1		8	10	15	23	5 up- wards		H	+	+	+			2		9	6	6	1	1	1	2	1		1		H
				-							Under		H	+	+	+		3	2		J			3	1	2	5				1	
Ale	xandra Ward	70	18	4	8		8	6	12	24	5 up- wards		T	T		T					10	5	8		1	2	1	2		2		Г
-									10		Under 5							8	6			1		1		1	5	1			8	T
Vic	toria Ward	65	22	5	2	2	1	9	18	11	5 up- wards								1		7	2	7		1	3		1		1	1	
Soi	uth-West Ward	80	18	1	2	4	2	3	1	4	Under							2	1				1	1		1	1		1		1	F
100											5 up- wards Under			1	-						2	3	4			1	2					L
80	uth Ward	84	4	2				2	9	17	5 up- wards				+	H		2	1							3	2	2	1		1	
											Under		+	+		H					3	5		1		1	- 1	-				-
Ge	meral District Hospital	52	4	2	8	6	6	10	18	8	5 up- wards				T						1	1	1	1				1	1			
											Under					1																
Co	rporation Isolation Hospital	Nil									5 up wards																					

27 93 20	Section 1	CONTRACTOR OF THE PARTY OF THE	-	-	7000	-	PRESENTA	Sacration of	Name and Address of the Owner, where
									buw out
									StaW taall-sinor
			April 1						
									banW wells.
		8							
								ÇA.	
		10							
	18							139	
									of translationary
			L. Ber						

Sanitary Circumstances of the District.

WATER.

The Grimsby water supply is from artesian wells tapped by four deep borings. The water is clear, colourless, palatable, free from nitrites, and is rather hard.

The chemical analysis shows the following results expressed in parts per 100,000:—

Total solid matt	ters			 	 30.360
Organic Carbon				 	 .026
Organic Nitroge	en			 	 .005
Ammonia				 	 .000
Nitrogen as Nit	rates a	nd Nit	rites	 	 ·319
Total Combined	Nitro	gen		 	 ·324
Chlorine				 	 1.750
Temporary Har	dness			 	 18.200
Permanent	,,			 	 4.000
Total	,,			 	 22.200

SCAVENGING.

Destructors.—12,596 tons of house refuse were destroyed during 1921. The bulk of the clinker is carted out by farmers, builders, etc., for road making and repairs; the remainder is removed by our own vehicles for filling up land. Tins, galvanised and enamel, heavy and light wrought iron, and cast scrap is disposed of at competitive prices.

PRIVY BOXES.—Approximately 3,000 tons of nightsoil were removed during the year. The nightsoil is tipped direct into railway trucks and sent to the farmers within a radius of about 25 miles.

PULVERIZER MACHINES (2).—These have only recently been installed, and the method of disposal is the same as in the case of nightsoil. It is the intention of the Committee to dispose of the pulverized refuse for manurial purposes, and tenders for the whole of our output will shortly be invited.

The dust-bin refuse is partly dealt with by a six celled destructor, but as this is insufficient two pulverisers have been built near the nightsoil depot, and the produce of the pulverisers is taken away by rail with the nightsoil.

DISPOSAL OF SEWAGE.

Under the new powers granted in the Grimsby Corporation Act, 1921, it is hoped to get all existing box privies converted into water-closets, which will, in addition to other good results, do away with the noisome nightsoil traffic, and will lead to a lessening of infectious disease and rats, and tend to lower the infantile death rate.

The present water carriage sewage is discharged in its crude state into the Humber, but the time will come when it will have to be taken further down the estuary towards the open sea. The Humber is, however, already polluted with Hull sewage before that of Grimsby reaches it.

HOUSING.

At the beginning of 1921 there were 17,778 houses in the Borough, and at the end of 1921 there were 17,994, an increase of 216 in the year.

The census population for 1921 equals 82,330. This gives an average of 4.57 persons per house.

Housing Problems.

There do not appear to be locally many sites which require dealing with as unhealthy areas, nor many houses requiring demolition orders, but there are several where the dilapidations are so extensive as to make it desirable to evacuate the tenants during repairs. There is, as elsewhere, a lot of overcrowding and sub-letting, with its consequent ill effects. It is impossible to get the infantile mortality down to an irreducible minimum so long as there is overcrowding. The sick person wants a room to himself in practically every case. Consequent upon the retardation of sanitary dwelling improvements by at least eight years, owing to the war, it would appear that the chances of recovery of the sick poor nursed in their own homes is not a whit better than it was twenty years ago. The best nursing and attention are of little avail in a vitiated atmosphere.

Hospitals for sick infants and mothers are needed in every town in addition to the general hospitals, whose beds are usually filled with surgical cases. Whooping Cough and Measles are both more fatal than Scarlet Fever, though the former are not notifiable and not treated in Hospital, while the latter is. Infantile Diarrhœa is a very fatal disease and requires special and skilled nursing such as can only be obtained in a special children's hospital.

In all these cases I am referring only to the poor living in squalid and over-crowded conditions. High infantile mortality at the present moment is due to overcrowding and the distress consequent upon unemployment. The province of Child Welfare Centres is only to advise and suggest and to supply foods at cost price or less; the actual treatment of illness short of institutional treatment, which is sadly lacking, is in the hands of the general practitioner, who unfortunately is sent for too late on the ground of expense. The Poor Law only touches the fringe of the cases, for in so many cases there is poverty but not actual destitution. With voluntary hospitals in such sore straits, the only way out seems to be a State Medical Service with clinics and hospitals to treat every variety of disease; but, again, in the present financial crisis, one would seem to be only building castles in the air.

With regard to the slum dwellers, in spite of all that has been said against them, I think it is only common humanity to place them as soon as possible in a better environment and give them a chance of rising to it. From personal experience of seeing slum dwellers dishoused and rehabilitated in sanitary dwellings, and after comparing the same people in slums and in a decent house owned by the Corporation, I have every reason to be satisfied that the hopes of the Housing Committee have been justified. The slum dweller who is in a slum by misfortune will soon adapt himself to his better conditions of life, while the slum dweller who has become such through vice is not so hopeful; but give him the chance and then, if he does not take it, punish him as the law enacts.

The definition of a slum dwelling is a dwellinghouse whose closeness, narrowness and bad arrangement, or want of light, air, ventilation or proper conveniences, or any other sanitary defect, is dangerous or prejudical to the health of the inhabitants or of those occupying neighbouring buildings.

GRIMSBY CORPORATION BILL, 1921.

This Bill now in force in the County Borough is an important milestone in the progress of the ancient Borough.

The Sections dealing with public health matters are summarised as follows:

SANITARY PROVISIONS.

The Corporation are empowered to require the owner or occupier of any dwelling house, warehouse or shop to provide and maintain a portable galvanised iron dustbin of such size and construction as may be approved by the Corporation. After the passing of the Act it will be unlawful for any person to use any ashbin or dustbin for any purpose other than the deposit of dust, ashes, or other dry house refuse. It is also made an offence for any person to cause any drain, water closet, earth closet, privy or ashpit to be a nuisance, etc., by wilfully destroying or damaging or improperly using the same.

Power is given to the Corporation to require existing closet accommodation (other than a water closet) provided at or connected with any building to be converted into a water closet which shall comply with the Byelaws for the time being. If the owner fails to comply with the notice of the Corporation requiring him to make such conversion, the Corporation may do the work and may recover from the owner the expenses incurred by them in so doing, if prior to the service of such notice the Medical Officer has certified that the existing closet accommodation is insufficient for the necessities of the inhabitants of the building or is in such a state as to create a nuisance or is dangerous or injurious to health.

The Corporation are also empowered to make Bye-laws with respect to water closets, prescribing the size, materials, etc.

HUMAN FOOD.

This part of the Bill contains the following provisions, viz :-

 Power to sample milk outside the Borough and within 1½ miles of the boundary thereof.

- Enabling the Corporation to make Bye-laws to secure the cleanly and sanitary conditions of places used for the preparation or manufacture of cooked or prepared food.
- 3. Enabling the Corporation to make Bye-laws requiring the covering over of meat and other articles of food while being conveyed along any street.
- 4. Prohibiting the blowing or inflating of carcases.
- Requiring food storage accommodation to be provided in dwellinghouses.
- 6. Regulating the manufacture and sale of ice cream and other similar commodities.
- 7. Enabling the Corporation to make Bye-laws for preventing meat, other than foreign meat, brought into the Borough, from being used for the food of man until after inspection by an officer of the Corporation.

INFECTIOUS AND CONTAGIOUS DISEASES.

Under this heading the Bill contains provisions as follows:-

- Prohibiting infected persons being engaged in any occupation connected with the food of man or knowingly carrying on any trade or business connected with such food in a manner likely to spread the infection.
- 2. Requiring persons to furnish the name and address of any laundryman to whom clothes, etc., have been sent from an infected house.
- 3. Prescribing a penalty for withholding information from the Medical Officer.
- 4. Providing for the compulsory removal of persons suffering from pulmonary tuberculosis to hospital in cases where the accommodation is such that proper precautions to prevent the spread of infection cannot be taken.
- Providing for the medical examination of inmates of common lodginghouses where infectious disease is supposed to exist.
- Restricting the attendance of children at Sunday Schools or places of public entertainment or assembly when infectious disease prevails.
- Requiring the payment of compensation to persons who stop their employment at the request of the Corporation or the Medical Officer for the purpose of preventing the spread of infectious disease.

SEWERS AND DRAINS.

The Bill contains a clause defining a single private drain and removes an anomaly in the law which has placed upon the Corporation the burden of paying for the repair of drains used in connection with the drainage of two or more houses

belonging to different owners. There is also a clause requiring the owner of any culvert made before or after the passing of the Act over any watercourse to repair, maintain and cleanse the same.

VERMINOUS HOUSES AND PERSONS.

This part provides for the cleansing of houses infected with vermin, the cleansing of verminous persons and the cleansing of children and their clothing.

OFFENSIVE TRADES.

The two Clauses in this part of the Bill provide that the consent of the Corporation to establish an offensive trade shall be required not only if the trade or business is established for the first time, but also (a) if it is removed from one premises to another; (b) if it is renewed at the same premises after having been discontinued for six months or more; and (c) if the premises are enlarged. The Corporation are also empowered to grant consent to the establishment of Offensive Trades for such period as they may prescribe.

The Corporation may require the discontinuance of an offensive trade which has been established with their consent, if in their opinion it is inexpedient in the interests of public health that such trade should be carried on. (The Corporation in such a case are required to pay compensation for loss sustained in consequence of their action.)

CORPORATION HOSPITALS.

SCARTHO ISOLATION HOSPITAL.—The Hospital boundary is now marked out by a barbed wire fence, such precaution being considered necessary after receiving complaints of trespassers.

An old vertical boiler has been taken down and a new horizontal one placed beside the one now existing.

Pigs and poultry kept in the adjacent fields provide a source of income and profit.

The hospital sewage is pumped into a sump, treated by steam, raised by pumps and allowed to flow along troughs, where it escapes into ploughed land, and after filtration it is collected by subsoil pipes and discharged into a ditch with a flagged bed.

Acreage of grounds $8\frac{1}{2}$ acres. Number of separate buildings 10

- (1) Administration block for use of the staff.
- (2) Scarlet Fever discharge block.
- (3) Observation block—5 beds.
- (4) Mortuary.
- (5) Typhoid Fever block—8 beds, and accommodation for Measles, 20 beds.
- (6) Diphtheria block—15 beds and 2 cots.

(7)	cases 29 beds and	1 cot.		beds a	nd 1 cot;	con	valescent
	Total—94 be	ds and 4	cots.				
(8)	Engine House, include with high pressure				om, disin	fecti	ng rooms
(9)	Garage for two cars.						
(10)	Garage for one car, ca	arpenter's	shop,	garder	ners' sheds	s, etc	
	g Staff—Matron (Miss E cond year Probationers,						
Domest	tic Staff (including 1 C	ook, 1 I	aundr	ess. 2	Housema	ids.	
	Wardmaids, 1 Kitchenma						8
Outdoo	or Staff (including 1 Por	ter, 1 Re	elief Po	orter, 4	Gardener	·s	
	cluding boy, 1 odd man-	—for pig	-	-			
-	on shifts of 8 hours each						10
Work of	THE HOSPITAL DURING	1921.					
SCARLET	FEVER.						
Numbe	r of cases carried over fro	om 1920					11
	r of cases admitted durin		ncludii	ng 1 ou	tside case)		
		.8 (.					Nil
	a atom in Hamital	:					1
		. 28					To day 5
Sex	Females						
	(Under 5 years .						
Ages	The state of the s	. 48					
	Over 15 years	10					
Compli	cations of the disease:—						
	Enlarged tonsils				4		
	Enlarged neck glands				4		
	Rheumatism				3		
	Oedema				1		
	Epistaxis				1		
	Nephritis				1		
	Epilepsy				1		
	Gastric Catarrh				1		
	Debility				1		
	Ear discharge				1		
	Abscess				1		
	Pre-tubercular				1		
	Nose and Eye discharge				1		

28 DIPHTHERIA. Number of cases carried over from 1920 Number of cases admitted during 1921 (including 8 outside cases) 93 Number of deaths Average stay in Hospital 48 days Sex Males 37 56 Females Under 5 years Ages 16 5 to 15 years 60 Over 15 years 17 Case mortality... .. 7.5% Complications of the disease :-Serum sickness 27 Epistaxis 1 Rheumatism ... Post Diphtheritic paralysis 2 Cardiac weakness 9 Hæmorrhagic cases ... 2 Enlarged glands 4 .. Enlarged tonsils . . Enlarged tonsils and adenoids 1 External eye diseases 1 Tracheotomy 2 Abscess Scarlet Fever Ear discharge 1 . . Cases dying within 24 hours of admission 2

ENTERIC FEVER.

Number	of cases carried ov	ver fron	n 1920					Nil
Number	of cases admitted	during	1921 (i	includi	ing 1 ou	tside o	ase) .	.20
Number	of deaths (includi	ng a Ni	arse in	Hospit	tal)			4
Avera	age stay in Hospita	1						48 days
Sex	Males							
Ages	Under 15 years Over 15 years		6 14					
Case Mo	ortality							20%

Complications of the disease :-

Hyperpyrexi	ia	 	 	1
Melæna		 	 	2
Delirium		 	 	1
Pneumonia		 	 	1

OTHER CASES.

Admitted during 1921 11

- 1 case of Quinsey. Sent in as Diphtheria. Recovered.
- 1 case of Laryngitis, with large scar from old wounded throat. Sent in as Diphtheria. Died.
- 1 case of Tonsillitis. Sent in as Diphtheria. Recovered.
- 1 case of Tonsillitis and Insanity. Sent in as Diphtheria. Removed to Poor Law Infirmary.
- 1 case of Summer Diarrhœa. Died.
- 6 cases of Chicken Pox. Sent in for isolation from Poor Law Infirmary.

 All recovered.

LACEBY HOSPITAL FOR TUBERCULOSIS.

Nursing Staff: - Matron (Miss Day), 1 Staff Nurse, and 3 Probationers.

Domestic Staff:—1 Cook, 1 Laundress, 1 Housemaid, 1 Kitchenmaid, and 2 Ward Maids.

Outdoor Staff:—1 Porter and Boiler Attendant, 1 Gardener and Handyman, and 1 Motor Driver.

The sewage is treated on the same lines as that at Scartho, but the water supply has to be pumped from a well and stored.

TUBERCULOSIS.

Should the hospital for advanced cases at Scartho develop, in order to keep the atmosphere from being too depressing it would be desirable to have beds for patients within reach of their friends in the following categories:—

- (a) Observation with a view to diagnosis.
- (b) Observation with a view to seeing how far they will respond to treatment, and the further view of sending them on to a Sanatorium.
- (c) Chronic cases considered too advanced for a Sanatorium, but who will be temporarily benefited by rest, good food and fresh air, and will be so educated as to carry back to their homes as far as possible Sanatorium ideals.
- (d) Patients suffering from acute tuberculosis who need immediate treatment.

Groups (a) and (b) should be so arranged as to be away from the advanced cases, and the whole institution run on cheery and homely lines.

For most consumptives the ultimate problem is that of home life, and here we are very seriously indeed confronted with the lack of proper housing accommodation. Until this is provided tuberculosis cannot be eradicated.

Tuberculous and dirty milk is still all too prevalent. Dirty cowsheds, dirty cows, dirty hands, open milk pails, dirty churns, dusty shops, dirty jugs, and dust in the home all add their quota. Epidemics of Diphtheria, Scarlet Fever and Typhoid Fever conveyed by milk supply can usually be traced back to the farm.

Tuberculosis in milk will continue until all herds are certified tubercle free by a Veterinary Surgeon. Further legislation and power is still in abeyance pending the putting into force of the 1914 Milk and Dairies Act. The consumer can, in spite of all these dangers, adequately protect himself by straining and scalding the milk, chilling it quickly and keeping it covered with muslin.

TERMINATION OF SANATORIUM BENEFIT.

On and after the 1st May, 1921, Insurance Committees will no longer have the duty of providing treatment for insured persons suffering from tuberculosis except in so far as domiciliary medical treatment and attendance are provided as part of medical benefit; and the contributions payable by insured persons and their employers under the National Health Insurance Acts will not include any payment towards the cost of institutional treatment of insured persons suffering from tuberculosis. It therefore rests with the County Borough to provide institutional treatment for such persons, as well as other members of the community.

To avoid an extra financial burden being placed on Councils, Parliament has voted a block grant to enable the Ministry of Health to pay Councils a sum which was available to Committees to defray the cost of institutional treatment. The Ministry of Health will continue to distribute the annual Exchequer grant in aid of the cost of schemes of institutional (including Dispensary) treatment, equivalent to 50 per cent. of the net approved expenditure of Councils after deduction of the block grant and of any receipts from any other source, e.g., patients' payments.

The residential treatment of cases admitted by the Ministry of Pensions to be due to war service will, as heretofore, be paid for in its entirety from the National Exchequer; the administration thereof will likewise pass from the Committee to the Town Council.

Insured persons will continue to be entitled to treatment for tuberculosis from their Insurance practitioners. The Insurance Committee provides practitioners with forms of report, such report to be sent at least every three months to the Regional Medical Officer for him to forward to the Tuberculosis Officer.

Under the new arrangement provision is made for extra nourishment up to £2 per 1,000 of population, of which 50 per cent. is recoverable from the Treasury.

GRIMSBY.

Area—3,260 acres. Population—82,330.

Character—Industrial.

Industries—Fishing and allied industries, timber and general merchandise, imports, coal exports.

Deaths from all Causes-980.

Death-rate from all Causes (per 100,000 civilians)-1,190.

Deaths from Tuberculosis:-

Pulmonary 87 | 121 | 121

Death-rate from Tuberculosis (per 100,000 civilians)-

Pulmonary 105 Other forms 41

TUBERCULOSIS SCHEME.

Tuberculosis Dispensary—One.

(1) Grimsby. 5 sessions per week.

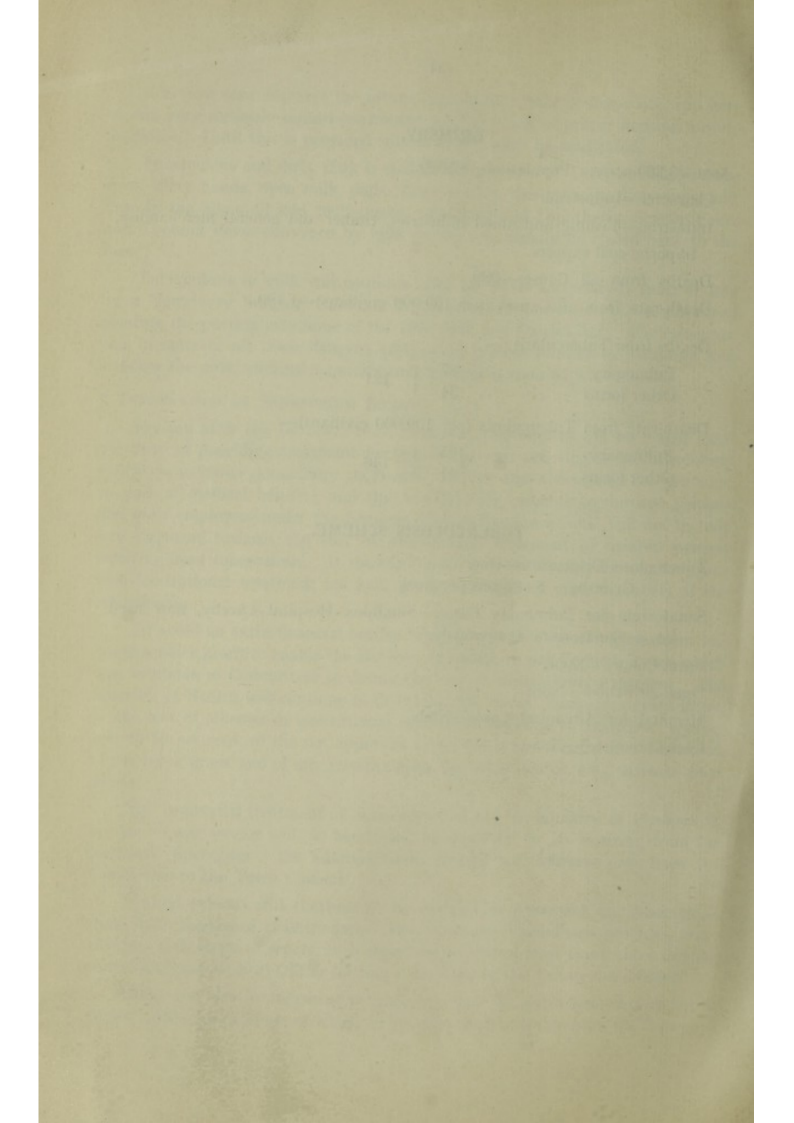
Sanatorium for Pulmonary Cases.—Smallpox Hospital Laceby, now used as a Sanatorium temporarily.

Farm Colony—None.

Open-air School—None.

Hospital for Advanced Cases-None.

Care Committee-None.



Report of the Tuberculosis Officer

Dr. Wilson,

Assistant M.O.H.

PUBLIC HEALTH (TUBERCULOSIS) REGULATIONS, 1912.

Summary of Notifications during the period from the 2nd January, 1921, to the 31st December, 1921, in the County Borough of Grimsby.

					4	otifica	Notifications on Form A.	on For	m A.		8			2	otifica	tions o	Notifications on Form B.	B.	Number of Notifications on Form C.	ions on C.
				Nur	nber o	f Prim	Number of Primary Notifications.	otificat	ions.		isi		Total Notifi.	Nu	mber o	Number of Primary Notifications.	ary	Total Notifi-	Poor	5
Age periods	0 to	1 to	5 to 10	10 to 15	15 to 20	20 to 25	25 to 35	35 to 45	45 to 55	65 to 65 u	65 & I	0 to 1 to 5 to 10 to 15 to 20 to 25 to 35 to 45 to 55 to 65 & Primary 1 5 10 15 20 25 35 45 55 65 upwd Notifications		Undr	5 to 10	10 to P	Undr 5 to 10 to Primary 5 10 15 Notifications	cations on Form B	Institu- tions.	toria.
				-																
Pulmonary Males	1	4	9	9	4	IO	14	6	61	61	н	28	19	н	20	4	10	IO	1	47
" Females	1	1	3	7	20	3	91	9	5	63	1	47	.20	н	20	61	o	8	1	н
Non-Pulmonary Males	4	4	I	H	1	1	1	1	2	н	1	13	13	1	3	3	9	9	1	н
" Females	н	5	н	61	1	1	H	1	1	1	1	IO	IO I	1	1	1	I	1	1	2
Col. (I)	(2)	(2) (3) (4) (5) (6) (7) (8)	(4)	(2)	(9)	(2)		(6)	(or)	(9) (11) (12)		(r3)	(14) (15) (16) (17) (18)	(12)	(91)	17)	(81)	(61)	(20)	(21)

ANALYSIS OF 23 NON-PULMONARY NOTIFICATIONS ON FORM A.

	Bones & Joints.	Glands.	Meninges.	Peri- toneum.	Other T.B Diseases.	Total.
MALES	-	1	9	2	3	13
EMALES .	-	5	1	4	1	10

TABLE B.—RESULTS OF EXAMINATION OF NEW PATIENTS ATTENDING DISPENSARY DURING YEAR 1921.

		ADULTS.			CHILDREN.	
	Male.	Female.	Total.	Male.	Female.	Total.
Tubercular	35	28	63	32	24	56
Non-tubercular	24	10	34	16	15	31
Pre-tubercular Cases for observation	9	8 8	8 6	3	6	16
Diagnosis Incomplete	1		1	-	-	1

TABLE C.—OCCUPATIONS OF THOSE FOUND TO BE SUFFERING FROM TUBERCULOSIS (ADULTS ONLY).

Total	35	al.	~
Engineer	-	Total	86
		tion	
Iron Moulder		No	10
Basket	-	0	
Коре Макег	-	School	-
Cabinet	-	98.	
Hydraulic Attendant	-	Fish House Worker	-
Steeplejack	-		
Blacksmith	-	Polisher	-
Motor Driver	-		
Electrician	-	Braider	-
Coal Tipper	-	er	
Student	-	Bronz	-
Начьет	-	stic	
Clothier	-	Domes	21
Carter	-	sesses	2
Painter	1	Laundresses	
Fish House Workers	61	op	+
Clerks	60	Sh	
Labourets.	9	Housewife	10
Бевшев.	00	Hons	-
	:		:
- Janes	Males		Females

TABLE D.—AGE AND SEX OF ALL CASES FOUND TO BE SUFFERING FROM TUBERCULOSIS IN 1921.

TABLE E.—PULMONARY AND NON-PULMONARY CASES ATTENDING DURING THE YEAR 1921.

		NEW CASES.	CASES.	A 274 OF		OLD CASES.	ASES.	
	Children.	ren.	Adults.	lts.	Chil	Children.	Adı	Adults.
	Males.	Females.	Males. Females.	Females.	Males.	Males. Females. Males. Females.	Males.	Females.
Pulmonary	61	41	33	23	64	76	88	33
Non-Pulmonary	13	10	61	ıo	∞	10	4	6

TABLE F.—LOCATION OF THE DISEASE IN NON-PULMONARY CASES IN ALL CASES SEEN IN 1921.

REN.	Females.	3	4	6	2
CHILDREN.	Males.	7	4	6	1
LTS.	Females.	7	1	9	
ADULTS.	Males.	5		-	-
		1. Tuberculosis of Bones and Joints	2. Abdominal Tuberculosis (of peritoneum intestines or mesenteric glands)	3. Tuberculosis of peripheral glands	4. Tuberculosis of other organs

TABLE G.—NUMBER OF NEW PATIENTS IN EACH OF THE THREE STAGES OF PULMONARY TUBERCULOSIS.

			Stage I.	Stage II.	Stage III.
Apurre	Males	:	7	10	15
STORES	Females		6	9	7
Naguund	Males	w:	91	60	
CHILDREN	Females		7		2

TUBERCULOSIS DISPENSARY REPORT.

The monthly attendances during the year will be seen from the following table:—

1921.		Adults.	Children.	Total.
January		 149	147	296
February		 151	139	290
March		 133	149	282
April		 157	158	315
May		 175	179	354
June		 190	208	398
July		 204	195	399
August	·	 173	156	329
September		 211	228	439
October		 173	205	378
November		 196	212	408
December		 131	129	260
		-	- 0	
		2043	2105	4148

Two hundred and twenty-one new patients presented themselves for examination.

The attendances during the last 3 years were:-

		Total attendances.	New Patients.
1919	 	2824	189
1920	 	3591	203
1921	 	4148	221

It will thus be seen that a very marked expansion of the work in connection with this department has occurred during this period.

HOME VISITS—The Dispensary Nurse has paid 747 visits during the year.

Sputum Examinations.—One hundred and thirty-eight specimens were examined, of which 36 contained Tubercle Bacilli.

GENERAL OUTLINE OF THE WORK OF THE TUBERCULOSIS DISPENSARY DURING THE YEAR.

Owing to the growth of the work in connection with this department it has been found necessary during the past year to provide an additional morning session. The Dispensary is now open to the public as below:—

Tuesday From 9-30 a.m.

Wednesday . . . ,, Thursday . . , ,,

Friday (a) from 3 p.m. (for children attending School).

(b) from 5-30 p.m. for cases at work during day-time.

The General Scheme now in operation is as follows:—On the receipt of a notification to the Medical Officer of Health the Nurse, who has had a lengthy experience of this work, visits the home and reports on home conditions, &c. Even where the case is not under treatment at the Dispensary she still keeps the patient and his family under her constant supervision. She also reports to the Tuberculosis Officer regarding the "contacts" of the case, and does her best to induce them to come up to the Dispensary for examination. Cases coming under treatment at the Dispensary are, of course, under the direct control of the Tuberculosis Officer and Nurse.

In the work of the Dispensary every effort is made to avoid interference with the work of the general practitioner, to whom assistance is given in consultations, examination of sputum and the carrying out of specialized treatment.

Where special advice is required the home is visited by the Tuberculosis Officer.

Dispensary treatment consists of :-

- (a) Advice regarding rest and exercise, diet, care of the sputum, hygiene of the home, &c. Proper sputum flasks are provided in necessitous cases.
- (b) Administration of dietetic preparations and medicines where required.
- (c) Specialized treatment in the form of Tuberculin inoculations in suitable cases.

Every effort is made to follow up and keep in touch with all those cases who cease to attend the Dispensary, and who are in danger of being lost sight of.

Cases removing out of the District are notified to the Medical Officer in the district to which they have removed.

Suitable cases are provided with shelters for following up fresh-air treatment. These are of special usefulness where housing accommodation is limited.

PROVISION OF DENTAL TREATMENT IN CASES OF TUBERCULOSIS.

In a very large number of cases Consumptive patients are found to suffer from serious dental defects, the correction of which is essential to the restoration of the digestive functions which have been much impaired by the disease.

It is of great importance that before sending such patients into Sanatoria all dental defects should be corrected, so that the patient will derive the maximum benefit from his stay in Sanatorium.

Such provision has been afforded by the Ministry of Pensions in the case of Soldiers and Sailors suffering from Pulmonary Tuberculosis, where the responsibility for their treatment has been accepted by that department.

In order to derive the greatest possible benefit from Dispensary treatment also it is of very great importance that adequate dental treatment should be

provided both in the case of adults and children. It would be an invaluable aid to such patients' treatment if skilled dental treatment were readily available for all cases of this disease.

Although the Dispensary and the Sanatorium are both doing good work in the Anti-Tuberculosis Campaign, it is well to bear in mind that a complete scheme for the eradication of this disease beyond an endeavour on general preventive lines (including control of milk supplies, improved housing, &c.) should include the following list of institutions each with a definite purpose, and linked one with the other:—

- (1) The Tuberculosis Dispensary to serve as a "reception house" and "clearing house" as well as providing specialized treatment.
- (2) The Sanatorium, for the treatment of "early" cases with a view to effective arrest of the disease.
- (3). The Hospital, for the care of patients in an advanced stage of the disease—for purposes of segregation and education.
- (4) The Farm Colony, supplementary to the Sanatorium, for the more prolonged treatment of certain cases of Tuberculosis, and for training in various branches of work where the patients' previous occupation has been an unsuitable one.
- (5) The Open-air School for the medical care and education of children in the pre-tuberculous stage or earlier stages of the disease.
- (6) The Care Committee, for supervision of economic and other conditions, in so far as these may influence the course of tuberculosis in households.

Such units will form effective elements in a combined force capable of concerted action towards a common objective.

It is to be hoped that the Ministry of Health will soon be prepared to sanction a scheme which would include Hospital provision for the care of those severe and advanced cases, which not only require careful nursing through the final stage of the disease, but whose presence in their homes is a source of danger to every other member of the household.

In order to bring to the notice of the sea-going population the facilities for examination and treatment obtainable at the Tuberculosis Dispensary, a notice regarding hours of attendance and describing the chief symptoms of Tuberculosis has been posted at the Office of the Board of Trade.

SANATORIUM PROVISION.

LACEBY SANATORIUM.

This Institution has been constantly used during the year for the treatment of pulmonary and non-pulmonary forms of Tuberculosis in male adults and children.

There were 11 cases remaining under treatment on 1st January, 1921.

Admissions during the	year were		 	55
Patients discharged		77.1	 	47
Patients who died in th	e Institution		 	3

During the year therefore 66 persons received treatment in the Institution, the total number of patient-days being 6,128, giving an average of 92.8 days spent in the Institution per patient.

The following table shows the results of treatment:—

fuch improved and able to resume work or school.		sume work or school. Improv		Stationary.	Worse.	Died.
Males. Adults		16	6	5	5	2
Children		14	1	1	_	1

There were remaining under treatment on 1st January, 1922, sixteen patients.

TREATMENT AT OUTSIDE SANATORIA.

At 1st January, 1921 the following patients were under reatment:-

FEMALES-

		Withernsea San.	Oakbank Open-Air School.	Wyton San.	Alton Cripples Home.
Adults	 	1	-	-	-
Children	 	1	1	1	1

During the year 1921 11 patients were admitted as below:-

FEMALES-

		Withernsea Sanatorium
Adults	 	 9
Children	 	 2

There were discharged during the year :-

FEMALES-

		Withernsea San.	Oakbank Open-Air School.	Wyton San.	Alton Cripples Home.
Adults	 	6	-	_	_
Children	 	3	1	1	1

The results of treatment are shewn in table below:-

Much improved and able to work or resume school.	Improved.	Stationary.	Worse.	
Females—		ment and as heard	THE CHICAGO STATE OF THE PARTY	
Adults 4	1	1	-	
Children 4	1	1	-	

All cases returning from Sanatorium are kept under the observation of the Tuberculosis Officer by attendance at regular intervals at the Tuberculosis Dispensary.

INFECTIOUS DISEASES.

The notifiable diseases are:-

Tuberculosis, pulmonary Cerebro-Spinal Fever.

do. other forms Poliomyelitis

Small-pox Cholera Typhus Fever Plague

Scarlet Fever Ophthalmia Neonatorum.
Diphtheria Encephalitis Lethargica

Enteric Fever Trench Fever
Continued Fever Dysentery
Relapsing Fever Malaria
Puerperal Fever Pneumonia

Erysipelas

List of infectious diseases due to unknown organisms but to so-called filterable viruses:—

Chicken-pox Scarlet Fever Measles Poliomyelitis

Small-pox Encephalitis Lethargica Whooping Cough Hydrophobia (Rabies).

In other words the form, size, characteristics and natural history of the organism are unknown.

Measles and Whooping Cough cause more deaths than Diphtheria and Scarlet Fever.

Tuberculosis causes 7 per cent. of the total deaths in the country, and Cancer 9 per cent. Bronchitis and Pneumonia each cause 8 per cent. of the total deaths in the country.

Cerebro-Spinal Fever has decreased 50 per cent. since the war. Ophthalmia Neonatorum has largely increased since the war. Diphtheria and Scarlet Fever have also increased, but Tuberculosis has decreased.

DIPHTHERIA.

"Carrier" cases are of two kinds. (a) those with non-virulent bacilli in the throat or nose, and (b) those with virulent bacilli in the throat or nose.

(b) can be further sub-divided into (1) Convalescent carriers, and (2) Contact carriers.

Healthy "carriers" are not dangerous to other people, for non-virulent diphtheria bacilli are not known to be capable of changing into virulent organisms.

Under the Infectious Diseases (Notification) Acts it is not necessary to notify a case that does not present clinical evidence of diphtheria.

In outbreaks of diphtheria in schools, after isolating the sick, there is no need to swab the whole class provided cases of sore throat and nasal discharge are excluded and swabbed and bacteriologically examined.

By introducing into the skin a fresh solution of diphtheria toxin of a known strength it is possible to find out in any group of people how many are susceptible to diphtheria, and how many are immune to it. This may prove very useful in serious outbreaks, as it enables the physician to separate the susceptible from the non-susceptible according as the patients react or not to the injection. It is very important that diphtheria "carriers" should have their tonsils and adenoids enucleated.

ENTERIC FEVER.

After a lull of some years, with consequently a false sense of security, Enteric Fever broke out in the Borough in the early autumn of 1921. Twenty-four cases were notified and 20 cases (including one outside case) were admitted to the Hospital, with a case mortality of 20 per cent. The causes both direct and indirect were, I believe (1) the hot dry summer, (2) the presence of flies, (3) the box privy, (4) the consumption of shell fish, and (5) the missing of some early mild cases.

The consumption of shell fish gathered near a sewage polluted estuary is a very real danger, and a warning was issued in the Press advising the steaming of cockles and mussels for six minutes before consumption.

Two nurses in the Hospital contracted Typhoid Fever whilst nursing patients, and one of these unfortunately succumbed to the disease. Two cases were contracted outside the Borough, the first one being mild and consequently missed. Two very poor families contributed five cases between them, and in one instance the first case was missed. In a few cases a history of eating shell fish was obtained. Samples were taken from the store named and found healthy, but this was after a lapse of a few weeks, so it was not of much value.

The policy I have now adopted is to inoculate all contacts with typhoid paratyphoid vaccine, as past records show that this procedure is scientific and practicable.

The chief sufferers have been the poor, and in some cases there is distinct evidence of malnutrition and impoverishment, with a corresponding lack of natural resistance.

The notifications are as follows:-

SHELL FISH.

There is abundant proof that shell fish taken from polluted sources cause Enteric Fever or other forms of poisoning. Through the agency of the Fishmongers Company in London 344 tons of shell fish were condemned out of a total of 10,000 tons in 1920. The Board of Agriculture and Fisheries have advised a scheme whereby polluted mussels can be cleansed in specially constructed tanks of sea-water rendered sterile by means of chlorine.

SMALL-POX.

With the introduction of vaccination (the lymph of cow pox or vaccinia) the practice of inoculating with actual small-pox lymph fell out of use, and was made illegal in 1840. In 1837 the present system of death registration began, and from that date reliable records of small-pox mortality have been available.

Comparison of mortality rates in the latter part of the eighteenth century with that of the early part of the ninteenth century, show that the improvement in sanitation and general mode of living has not had a corresponding effect on infectious diseases, such as Measles and Whooping Cough, which are diseases of childhood, as Small-pox was in pre-vaccination days. There has not been a decline in the mortality from these diseases comparable to the decline in Small-pox mortality.

In an unvaccinated community the special incidence of Small-pox falls upon children under 5 years of age, whereas if the infants have been well vaccinated, but not re-vaccinated when reaching the age of puberty, the incidence falls chiefly on persons of 40 years of age and upwards, so that all vaccinated persons should be re-vaccinated in order to acquire more or less permanent immunity.

There are at present two and a half millions of children under 12 years of age unprotected against attack and death from small-pox, and at the present rate of exemption another quarter of a million are likely to be added annually.

By courtesy of the Vaccination Officer I append the following local figures for 1921:—

Births						3,105
Vaccinations						1,011
Exemptions						1,985
Certified as in	susce	ptible				14
Removals out	t of t	he dist	rict, tr	ansferi		
to other	Vaccin	nation (Officers			28
Postponemen	ts by	priva	te pra	ctition	ers	
on the gr	ound	of ill he	ealth			82

INFLUENZA.

The recent epidemic may be classed with those which occur with some regularity in the years which follow a great pandemic. It bears the same relation in time to the pandemic of 1918–19 as the recrudescence of 1895 bore to the severe epidemic of 1892—the most fatal of the three waves which affected London in the pandemic period 1889–1892. As compared with the 1918–19 period the number of persons recently attacked is smaller and the severity of the disease less.

In ordinary cases during the last prevalence the attack takes the form of two or three days fever. The acute catarrh of a heavy cold is by no means general. The most frequent symptoms are sudden onset, pain in the back and legs, congestion of the throat and some bronchial catarrh, and an irritating and very persistent cough. Other forms which have been described are attacks akin to those

of a mild cold, but followed by general depression and a gastro-intestinal crisis, as evidenced by nausea, vomiting and diarrhoea, pain and tenderness in the abdomen, particularly in the region of the stomach.

Most of the deaths attributed to Influenza have been due to pulmonary complications. Clinical evidence points to a severe incidence in very young children, and a heavier fatality in persons of advanced age. The only way to attack the disease and to prevent the spread of it, is for the patient to be isolated at the very onset, while the rest of the family should use a mild antiseptic gargle and avoid over-heated and stuffy rooms.

Post-influenzal pneumonia is a very serious and fatal complication. The disease is intensely infectious, and provided that the patient can stand removal to hospital this would appear to be the best way to treat it.

ERYSIPELAS.

14 notifications were received during the year with no deaths, as compared with 18 and no deaths in 1920.

PNEUMONIA.

25 intimations of this disease were received with 18 deaths, as against 36 with 42 deaths in the year 1920.

PUERPERAL FEVER.

1 notification was received with no deaths, as compared with 3 and 3 deaths in the preceding year.

OPHTHALMIA NEONATORUM.

5 notifications were received during the year, as against 17 last year, and 13 in the year 1919.

WHOOPING COUGH.

19 deaths were registered during the year, equal to a death rate per 1,000 population of 23, as compared with 10 with a rate of 12 in 1920.

DIARRHOEA-All Forms.

47 deaths were registered during the year, equal to a death rate of .57 per 1,000 population, 23 deaths occurred in the previous year.

The ages at death	were as f	ollov	vs :	*		
Under 1 ye	ar				 	37
1 and unde	r 2 years				 	5
Between			4		 	3
,,	5 and 15				 	1
of the state of the last	45 and 65				 	1

INCIDENCE OF SCARLET FEVER IN LAST 10 YEARS.

Year.	Estimated Population.	of cases	Attack Rate per 1,000 Population.	No. of Deaths Regd.	Mortality per 100 Cases Notified.	Mortality per 1,000 Population.	No. of cases treated in Sanatorium	Percentage removed to Sanatorium
1912	76,180	190	2.49	5	2.63	.06	128	67.36
1913	77,420	171	2.20	-	_	-	125	73.09
1914	78,670	77	.97	I	1.29	·OI	59	76.62
1915	72,130	143	1.98	3	2.09	.04	95	66.43
1916	72,930	149	2.04	I	.67	.oI	112	75.16
1917	72,930	122	1.67	I	.81	.oI	89	72.95
1918	72,930	164	2.24	I	.60	.oı	129	78.65
1919	79,290	100	1:26	-	-	-	70	70.00
1920	81,950	116	1'29	_	-	-	80	68.96
1921	82,330	64	.77	-	_		53	82.81

INCIDENCE OF DIPHTHERIA IN LAST 10 YEARS.

Year.	Estimated Population.	Total No. of Cases Notified	Attack Rate per 1,000 Population.	No. of Deaths Regd.	Mortality per 100 Cases Notified.	Mortality per 1,000 Population.	No. of Cases treated in Sanatorium.	removed to
1912	76,180	140	1.83	13	9.28	.17	104	74.28
1913	77,420	173	2.23	10	5.78	·12	III	64.16
1914	78,670	100	1.27	4	4.00	.05	76	76.00
1915	72,130	82	1.13	7 6	8.50	.09	51	62.19
1916	72,930	108	1.48	6	5.55	.08	63	58.33
1917	72,930	68	'93	4	5.88	.05	48	70.28
1918	72,930	51	.69	2	3.92	.02	33	64.70
1919	79,290	94	1.18	7 6	7.44	.08	68	72.34
1920	81,950	129	1.57	6	4.65	.07	95	73.64
1921	82,330	97	1.12	I	1.03	.oI	76	78.35

INCIDENCE OF ENTERIC FEVER (INCLUDING RELAPSING AND CONTINUED FEVER) IN LAST 10 YEARS.

Year.	Estimated Population.	of cases	Attack Rate per 1,000 Population.	No. of Deaths Regd.	Mortality per 100 cases Notified.	Mortality per 1,000 Population.	No. of Cases treated in Sanatorium	removed to
1912	76,180	18	'23	4	22.22	'05	9	50.00
1913	77,420	29	'37	7	24.13	'09	19	65.21
1914	78,670	19	'24	4	21.02	.05	15	78.94
1915	72,130	14	.10	2	14.28	.02	9	64.28
1916	72,930	9	.13	-	_	_	7	77.77
1917	72,930	4	.05	_		-	I	25.00
1918	72,930	6	.08	I	16.66	.oI	3	50.00
1919	79,290	14	.17	-	_	_	5	35.71
1920	81.950	4	'04	I	'25	.oi	_	-
1921	82,330	24	'29	I	4.19	.01	18	75.00

Table showing the death rate from Tubercular diseases during the last 10 years.

	Tuber	rculosis (pulmo	nary).	Tuberculosis (all forms).			
Year.	Grimsby. No. of deaths.	Rate per thousand of population.	England and Wales. Rate per thousand of population.	Grimsby. No. of deaths.	Rate per thousand of population.	England and Wales. Rate per thousand of population.	
1912	55	.72	1.01	80	1.05	1'34	
1913	59 68	.73 .86	.98	92	1.18	1.35	
1914	68	.86	1.03	96	I.55	1.36	
1915	75	1.03	1.13	113	1.26	1.21	
1916	75 87	1.19	1.12	130	1.78	1.2	
1917	77 88	1.02	I'22	105	1.43	1.62	
1918	88	1.30	1.32	115	1.57	1.69	
1919	74	:93	.97	92	1.19	1.25	
1920	74 86	1.04	1 - 1	122	1.48		
1921	87	1.02	-	121	1.46	-	

GENERAL CAUSES OF DEATH.

I.—PHTHISIS (PULMONARY TUBERCULOSIS).

Total	4	83	87	1.05		Total	69	81	150	1.82
Wkhouse	-	19	20	1		Wkhouse	1	13	13	1
р.н.	1	-	-	1		D.H.	1	61	60	1
South	1	1.	1	1	IISIS.	South	23	7	6	2.20
S.W.	-	4	ro	1.00	РНТН	S.W.	8	8	9	1.20
Vict.	1	7	7	96-	THAN	Vict.	7	4	. =	1.52
Alex.	1	3	8	.39	HER '	Alex.	7	ıo	12	1.58
Haint.	1	9	9	68.	NS OT	Haint.	2	61	4	.59
v Cent.	1	· ∞	∞	1.10	ORGA	Cent.	9	7	13	1.80
W ellow	1	8	80	.56)RY	Wellow	8	61	ıo	.93
Weelsby	1	4	4	.50	IRAT	Weelsby	1	ıo	ıo	.63
N.E.	-	co.	9	66.	RESF	N.E.	6	7	16	2.64
Clee	1	7	7	62.	THE	Clee	7	9	13	1.46
Welln.	1	10	10	80 1.16	ES OF	Welln.	8	7	10	3.82 1.16 1.46
H.	-	9	7	08.	SEAS	Н.	19	=	30	3.82
Locality	Deaths under 5	5 upwards	Total	Rate per 1,000	II.—DISEASES OF THE RESPIRATORY ORGANS OTHER THAN PHTHISIS.	Locality	Deaths under 5	5 upwards	Total	Rate per 1,000

BACTERIOLOGY.

The Council's Laboratory is now used for the examination of diphtheria swabs and cultures, and for sputum examination, etc., the laboratory having been brought up-to-date by the installation of an efficient incubator and microscope. Other bacteriological work requiring more time and trouble is sent away.

The results of bacteriological examinations done *outside* the district (i.e. prior to November, 1921) are:—

Diphtheria	Negative		 110		
				-	145
	Positive		 35		
	(Negative		 4		
Typhoid Fever	3			-	10
	(Positive		 6		
	(Negative		 2		
Others				-	3
	Positive		 1		
			-		
		Total	 158		

Bacteriological examinations done in the Council's Laboratory show :-

Diphtheria	Negative		 34		41
Dipitilena	Positive		 7		71
	Negative		 103		
Tuberculosis (Sputum)	Positive		 35	-	138
	Tota	1	179		
Total examinations for the				337	

It will be seen that roughly one half of the work has been done in Grimsby and the other half sent away. It is hoped that the proportion of work done at home will be largely increased during 1922, and a further saving of expense effected thereby.

CANCER DEATHS.

The following table shows the number of deaths from Cancer, with the rate per thousand of population over a series of 10 years.

It will be observed that the total number of deaths from this disease is higher than in any previous year.

Year.	No. of Deaths.	Rate per 1,000 living.	Year.	No. of Deaths.	Rate per 1,000 living.
1912	68	.891	1917	64	.87 \ .
1913	89	1.14 de 1.	1918	90	1.53
1914	98	1.24 } 5 -	1919	82	1.03
1915	84	1.16 Sur. 91.1	1920	100	1.22 Vino
1916	83	1.13	1921	106	1.28

The death rate from Cancer is gradually increasing throughout the Country and exceeds that from Tuberculosis—the explanations seem to be as follows:—

- 1. More accurate diagnosis.
- 2. The dropping of such ill-defined terms as tumour, growth, etc.
- 3. The fact that in the last 50 years the expectation of life has increased by 10 years, in other words we live longer, and, as Cancer is largely a disease of old age, the paradox arises that the longer we live the more likely we are to die of Cancer.
- Possibly the worry and stress of prevailing conditions of life have acted indirectly.
- 5. The cause of Cancer is probably a prolonged irritation at certain places of the body, like the tongue, stomach and bowels, which causes the balance between cell production and cell waste to be upset—so that cell production under the stimulus of constant irritation exceeds cell waste, and a new growth is formed.

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Wards	H.	Welln.	Clee	N.E.	Weelsby	Wellow	Cent.	Haint.	Alex.	Vict.	S.W.	South	San.	Total
March June September December	1-00	8 -8	4040	-01 -		01 01	-6161-	- 8 - 8	100100	- 6	000-	401	1111	23 17 38
Total	00	7	19	4	5	4	9	. 13	13	3	6	9	1	97
Rate per 1,000 1.02	1.02	-81 2-14	2.14	99.	.63	.74	.83	1.94	1.71	4	1.81	1.46	1	1.17
					D	DEATHS.								
Wards	Н.	Welln.	Clee	N.E.	Weelsby	Wellow	Cent	Haint.	Alex.	Vict.	S.W.	South	San.	Total
March June September December	11-1	1111	1111	1111	HHI	HIII	1111	1111	1111	1111	1111	1111		0-
Total	1	1	1	1	1	1	1	1	1	1	1	1	4-	5
Rate per 1,000	.12	1	1	1	1	1	1	1	1	1	1	1	1	90.
-	-		-	1						-	-			1

ENTERIC FEVER NOTIFICATIONS.

Total	1-70	24	.29
San.	-1111		1
South	111-	-	-24
S.W.	1111		1
Vict.	11-1	-	.13
Alex.	21 -	3	.39
Haint.	1 21 -	3	44
Cent.	11-1	1	.13
Wellow	111-	1	.18
Weelsby Wellow Cent.	1-11	1	.12
N.E.	4 -	5	.83
Clee	1 61	2	.22
Welln. Clee	11-1	-	11:
Н.	11-4	0	.64
Wards	March June September December	Total	Rate per 1,000 ·64

DEATHS:

	-			ı											
Wards		Н.	Welln, Clee	Clee	N.E.	N.E. Weelsby Wellow Cent.	Wellow	Cent.	Haint.	Alex.	Vict.	S W.	South	San.	Total
March June September December	::::	1111	1111	1111	111-	1111	1111	1111	1111	1111	1111	1111	1111		1 0101
Total	:	1	1	1	-	1	1	1	1	1	1	1	1	3	4
Rate per 1,000	:	1	1	1	.16	1	1	1	1	1	1	1	1	1	-04

MATERNITY AND CHILD WELFARE.

The following is a list of midwives who notified their intention to practice within the area of the Borough during 1921:—

	No. c	of Certificate.
*Anderson, Emma	23 Alexandra Road	28990
*Bishop, Edith	, ,, ,,	39937
*Crow, Doris	,, ,,	53671
*Clay, Eveline	Queen's Nurses Home, Dudley Street	37476
East, Annie	17 Garden Street	7923
*Egan, Ellen	Queen's Nurses Home, Dudley Street	50895
Gamble, Eliza H.	392 Wellington Street	376
Green, Miriam	41 Flottergate	29185
Guest, Annie	114 Albert Street	31479
*Hackford, Berthe	Queen's Nurses Home, Dudley Street	25295
Hewitt, Maria	64 Bridge Street	3034
Johnson, Martha	27 Park Street, Cleethorpes	2848
*Ladbrook, D. A.	Queen's Nurses Home, Dudley Street	30265
Norrie, Annie	79 Rutland Street	31445
Owen, Florence	96 Kent Street	49365
Paddison, Betsy	24 Cobden Street	2880
Peers, Emily	102 Weelsby Street	19643
Richardson, Minnie	43 St. Peter's Avenue, Cleethorpes	39315
Robinson, Lois	86 Watkin Street	5821
Stephen, Bridget	281 Wellington Street	5195
*Shaw, Rose	23 Alexandra Road	48537
*Thomas, Catherine	,, ,,	52775
*Weatherill, Elizabeth	Queen's Nurses Home, Dudley Street	44822
Wells, Martha	39 Wollaston Road, Cleethorpes	11876
	* Institution Nurses.	

Some midwives still do not recognise the urgency for treatment of purulent discharge from the eyes of the new born, and have had to be cautioned. There are also a few women not on the Midwives Roll who practise midwifery, and these have been warned and are being watched for any future offence, when they will be reported to the Central Midwives Board.

A Nursing Home exists in Grimsby where pupils are taken and trained in midwifery, and this is recognised by the Central Midwives Board. In Grimsby the Queen's Nurses Institution nurse cases of Ophthalmia Neonatorum and Measles by arrangement with the local authority.

Nine cases of Ophthalmia were attended during the year at a cost of £11 12s. One or more of the District nurses also attend the Child Welfare Centres.

Miss Pilkington resigned her post as Health Visitor in November, 1921, and Miss Howard was appointed in her place.

A dangerously complicated case of labour can be admitted to the Grimsby and District Hospital, two beds having been allocated for such at a charge of 11s. per day.

Two Home Helps are employed, one whole time and the other as required.

There is no Day Nursery in the district, nor is there any pressing need for one at the present time.

Convalescent homes for mothers and children do not exist, nor does a Maternity Home. Both of these would prove useful institutions as a means of restoring health and strength.

The three Health Visitors, who are also qualified midwives, divide their work into districts for visiting under the Notification of Births Act, 1915, and they attend the Child Welfare Centres on their allotted days.

Dr. Jane Turnbull, Ministry of Health, visited and reported on the difficulty of working the Albert Street Centre, with which I agree, and have further reported on the poor approach to the place, the lack of accommodation for perambulators, the accumulation of furniture, the absence of a room for toddlers, and the general noise and confusion.

A large quantity of dried milk is sold at cost price at the Welfare Centres. The income of the family is ascertained before assistance in regard to milk and medical aid is given. Seven shillings per head per week net income is the limit for free attention; if it amounts to 10s. 6d. per head per week then half the expense is incurred by the local authority.

It is gratifying to note that the ministry will continue the 50% grant for milk supplied to nursing and expectant mothers and infants up to one year of age in necessitous cases during the coming financial year.

The Infant Welfare Centre is the backbone of the whole social campaign against infantile mortality. It is not costly to run, its ideas and endeavours are simple and homely, it stimulates mothers to do their best for their infants, it does not attempt to treat illness, but rather to prevent it, and it works in conjunction with the private practitioners by sending them cases which would otherwise not go. There are, however, two definite set-backs, viz., the inability to run up doctor's bills during this period of distress consequent upon unemployment and overcrowding, and secondly the inability to reach the worst type of mother, viz., the indifferent, careless, and in some cases drunken woman.

No. of Cases during 1921 where Doctors were called in by Midwives.

Cause.					No.
Prolonged Labour					21
Purulent discharge					1
Uterine Inertia					4
Dangerous feebleness of E	Baby				8
Hæmorrhage					3
Adherent Placenta					3
Transverse presentation					2
Ruptured perineum					4
Spina Bifida					2
Temperature and Pulse					2
Small Pelvis					1
Difficult Breathing of Bal	by				1
Deformity of Baby's Feet					1 ,
Discharge from Baby's E					-1
Obstruction					3
Turning of Foetus					1
Death of Baby		*			1
Breech presentation					1
					_
Total No. of	f cases				60
					-
STATISTICS.					
Population in 1911					74,950
Population in 1921—Registrar Ge	neral's	estima	ate for l	Birth	
Rate					82,330
No. of Registered Births, 1921					2,173
No. of Notified Births 1921					1,772
No. of Still Births 1921					41
No. of Illegitimate Births 1921					141
Birth Rate:—					
Deaths of infants under 1 year					222
Infant Mortality Rate					102
Maternal Mortality :-					
From Puerperal Fever					100
2. From other complications					2
No. of Notified cases of Puerper					1
,, ,, ,, Ophtha					5
, , , , , , , , , , , , , , , , , , ,					

No. of Midwives	practising in th	e Bo	rough-	-		
Independent						14
	D.N.A					5
Subsidised by	Wesleyan Missi	on				5
No. of Midwives	trained					14
,, ,, u	intrained					10
Percentage of ca	ses attended by	Mid	wives			55%
,, ,,	in which Mic	dwive	es sent	for Medi	cal	6%
	help					
Infant Welfare	CENTRES.					
No. of names in	books, 1921					1,440
,, attendance	ces of mothers					12,216
Average attenda	nce per Session					87.94
	Infantil	е Мо	ORTALIT	Y.		
Decennial average	1891 to 1900 .			195 per	1,000	births.
" "	1901 to 1910 .			157 ,,		,,
,, ,,	1911 to 1920 .			111 ,,		,,

INFANT WELFARE CENTRES.

Babies	Children		The same of the same of	1			
		Mothers	Babies	Children	Mothers	Babies	Children
							94
-	_	362	_	-	463	-	-
4955	1419	2714	2114	1170	3675	2828	1212
-	-	61.68	-	_	78.19	_	-
7	4955	4955 1419	4955 1419 2714	4955 1419 2714 2114	4955 1419 2714 2114 1170	4955 1419 2714 2114 1170 3675	4955 1419 2714 2114 1170 3675 2828

HEALTH VISITING.

First visits	 	 	1759
Re-visits	 	 	6464
Ante-Natal Clinic cases	 	 	292
Ante-natal visits	 	 	266

MATERNITY HOME AND INFANTS HOSPITAL.

There appears to be in Grimsby a distinct need for both these institutions. A Maternity Home consisting of 8 to 10 beds should be for normal cases, while those requiring surgical treatment should go to the general hospital. A home to be a success must be under the best midwifery staff available, and must have

a separation room for possible infectious cases, and an isolation ward for definitely infectious cases.

An Infants' Hospital would receive cases of Ophthalmia Neonatorum, Measles, Whooping Cough, Epidemic Diarrhœa, Infantile Paralysis, Rickets and Malnutrition, towards which the Ministry of Health are empowered to give grants. Here again isolation and observation wards are necessary to prevent cross infection.

The maternal death rate as a direct cause of child bearing is still high, viz., 4·12 per 1,000 in 1920, including 1·87 per 1,000 due to blood poisoning. These figures relate to the country as a whole.

1921. Cases of Ophthalmia Neonatorum.

3.3			
- 1	0	Ot	cases-
140		O.Y	Casts

Natified by Doctor						5
Notified by Doctor						5
,, Midwiy	ves					2
Other notifications						2
Admissions to Hospital						Nil
(An arrangement is	in for	ce wher	eby ca	ses of r	notifie	d
Ophthalmia at	re nurs	sed by	the Qu	neen's	Nurse	S
Institution, Du	udley S	street, (Grimsb	y).		
Impairment of vision						1
Deaths (other causes)						1
Eyes weak						2
No bad effects						5
						9

Total Number of Births Registered during 1921, in Wards.

Wards	Humber	Welling-	Clee	N.E.	Weelsby	Wellow	Central	Hainton	Alex.	Victoria	S.W.	South	Total
	300	290	240	180	150	70	190	140	203	200	120	90	2173
Rate per 1,000	38.4	33.6	27.0	29 · 7	19.0	13.1	26.3	20.8	26.8	27.6	24 · 1	22.0	26.39

VENEREAL DISEASES.

The Venereal Diseases Clinic, which has up to the present time been held at the Grimsby and District Hospital, is about to be removed to *ad hoc* premises recently acquired by the Corporation, where there will be two beds and facilities for pathological work. Addresses are shortly to be given on the docks and elsewhere by the Venereal Diseases Officer, and all available means have been taken to inform seafaring men locally of the facilities for diagnosis and treatment.

There are at present four sessions per week for the treatment of this disease, and it is hoped shortly to increase this number.

In 1920 a branch of the N.C.C.V.D. was formed in Grimsby for the purpose of propaganda work, but I do not see any records of any definite achievement. Personally I think the V.D. Medical Officer for the district should arrange his own propaganda work and lectures. It is not considered necessary to have an auxiliary centre at present, and in view of the pressure brought to bear on local authorities for economy this question has been dropped. There is work here for a whole time officer, but again for economic reasons he will be obliged to work another district also.

With regard to the controversy between the two parties for and against selfdisinfection, it is agreed that such self-disinfection as would probably be practised by ignorant or inebriated people would be ineffectual, would lead to a false sense of security and thereby spread the disease. It is also agreed that persons armed with prophylactic packets are more likely to yield to the temptations of lust and fornication.

Enamelled posters are shortly to be placed in all public conveniences in the Borough and Port, giving advice and directions for local treatment. These will replace the paper posters which are soon destroyed and become useless.

As the V.D. Medical Officer at present works Lindsey (Lincoln) and Grimsby, his salary and that of his staff are apportioned as between the two authorities, while the Grimsby Hospital receives rent for the part of the out-patient department used for V.D. work.

In addition to the work at the Clinic a large proportion of the local medical practitioners treat patients privately.

The best early test for syphilis is the finding of the organism the "spironema pallidum" in the scrapings from the sore or the puncture of the nearest gland. This can be done earlier than the Wassermann blood test, and is more reliable.

RETURN relating to all persons who were treated at the Treatment Centre at Grimsby, during the year ended the 31st December, 1921.

	Sypl	hilis.	Schar	oft ncre.	Gonor	rhœa	other	itions than creal.	Ton	TAL.
	M.	F.	М.	F.	M.	F.	М.	F.	M.	F.
Number of persons who, on the ist January, 1921, were under treatment or observation for: Number of persons dealt with	169	66	42	1	247	49	17	13	475	129
during the year at or in con- nection with the out-patient Clinic for the first time and found to be suffering from:— Syphilis only	104	59	_	-	_	_	_	_	104	59
Soft chancre only	_	_	4		110	27		_	110	27
Syphilis and soft chancre	2	-	2	_	-	-	-	-	4	-
Syphilis and gonorrhoea Gonorrhoea and soft chancre	6	5		_	6	5	=	_	12	10
Syphilis, soft chancre and gonorrhoea		_	-	-	-		-	-	-	-
venereal	_	-	-	-	-	-	47	15	47	15
Total—Item 2	112	64	7	-	117	32	47	15	283	III
Total—Items 1 and 2	281	130	49	I	364	81	64	28	758	240
3. Number of persons who ceased to attend the out-patient Clinic										
(a) before completing a course of treatment for (b) after one or more courses but before comple-	-	-	-	-	_	-	-	-	-	-
tion of treatment for 4. Number of persons transferred to other Treatment Centres	-	10.70	-	-	-	-	-	-	-	-
after treatment for 5. Number of persons discharged from the out-patient Clinic	8	10	-	I	-	2	-	-	8	13
after completion of treat- ment and observation for :- 6. Number of persons who, on the	-	1	-	-	9	11	_	_	9	12
1st January, 1922, were under treatment or obser- vation for :—	273	119	49	_	355	68	64	28	741	215
Total—Items 3, 4, 5 & 6	281	130	49	I	364	81	64	28	758	240
7. Total attendances of all persons at the out-patient Clinic who were suffering from:— 8. Aggregate number of "Inpatient days" of treatment given to persons who were suffering from:—	1323	848	17	_	3791	624	89	35	5220	1507
The second second second	000				-die					

	For	P		
9. Examinations of Pathological material:	Spirochetes	Gonococci.	Other Organisms	For Wasserman Reaction.
 (a) Specimens which were examined at, and by the Medical Officer of the Treatment Centre	Present qu	arters not s	uitable for	pathologi- [cal work
for examination to an approved labor- atory	19	222	-	470

Statement showing the services rendered at the Treatment Centre during the year, classified according to the areas in which the patients resided.

Name of County or County Borough (or Country in the case of persons residing elsewhere than in England and Wales) to be inserted in these headings.	Grimsby.	Lindsey	TOTAL.
A. Number of persons from each area dealt with during the year at or in connection with the out-patient Clinic for the first time and found to be suffering from: Syphilis	125 3 119 46	57 ' 2 30 16	176 5 149 62
Total	293	99	392
B. Total number of attendances at the outpatient Clinic of all patients residing in each area C. Aggregate number of "In-patients day" of all patients residing in each area D. Number of doses of Salvarsan substitutes given in	5198	1529 309	6727
the :— 2. In-patient Dept. to patients residing in each area	-	-	-

E. Give the names of Salvarsan substitute used in the treatment of syphilis and the usual initial and final doses.

F. State the amount and kind of treatment usually administered to a case of Syphilis of each of the types usually dealt with at the Treatment Centre.

Novarsenobillon ·3 — ·45 — ·6 grm. '2 — '3 grm. Galyl

Galyl in glucose '005 grm. I m. to infants.

Sulpharsenal.

Early Cases. Two '45 grm. then 6 '6 for a first course. After a month's rest another course of six '6 grm.' Always one course after W/R becomes negative which it invariably does in early cases after the first course. In late cases which do not clear up after two courses a third is given after a month's rest. Should a negative W/R result after the third course, a fourth is given to confirm the negative result. If W/R is positive after third course, a fourth is given after an inter-val of three months, then another in six months.

In elderly subjects and dangerous Tertiary lesions such as Syphilitic aortitis the initial

dose is '15 grm. and maximum '3 grm. In Nervous Syphillis '3 grm. Mercury in all

All those mentioned in Sheet No. V21 with exception of Vaccine.

G. State the nature of tests applied in deciding as to discharge of patients referred to in Item 5 on previous page.

TABLE I.-Vital Statistics of the whole District during 1921 and previous years.

NAME OF DISTRICT—GRIMSBY.

				63					_			_			
TO	Ages.	Rate.	13	14.18	14.26	19.71	13.42	14.65	90.91	14.31	12.72	18.14	06.21	13.64	06.11
BELONGING	At all Ages.	Number.	12	1054	1092	196	I039	1153	1159	1044	928	1323	1023	8111	980
NETT DEATHS BELONGING TO THE DISTRICT.	ar of Age.	Rate per 1,000 Nett Births.	11	131	154	104	114	131	901	66	103	129	80	90	102
NET	Under 1 Year of Age	Number.	10	275	328	217	240	278	210	189	158	207	143	216	222
ERABLE		of Residents not registered in the District.	6	27	44	46	55	49	99	48	72	85	50	49	55
Transferable Deaths		of Non- residents registered in the District.	00	38	19	38	51	63	98	ToS	65	102	72	79	55
DEATHS ED IN THE	arci.	Rate.	-	14.33	14.79	12.50	13.36	14.83	16.34	60.51	12.62	18.37	13.17	14.00	06.11
TOTAL DEATHS REGISTERED IN THE	TISTO	Number.	9	1065	1109	953	1035	1167	1179	IOII	921	1340	1045	1148	980
	it.	Rate.	10	28.08	28.39	27.25	27.17	26.93	27.38	25.94	50.80	21.07	22.34	20.62	26.39
Витив.	Nett.	Number.	4	2086	2128	2076	2104	2119	1975	1892	1524	1603	1772	2383	2173
		Un- corrected Number.	60	:										:	:
	Population	estimated to Middle of each Year.	61	74,280	74,950	76,180	77,420	78,670	72,130	72,930	72,930	72,930	79,290	81,950	82,330
		YEAR.	1	0161	1161	1912	1913	1914	1915	9161	7191	8161	6161	1920	1921

Area of District in acres (land and inland system)

Total population at all ages ... 82,329 Total families or separate occupiers 17,994

At Census of 1921

TABLE 2.—Cases of Infectious Diseases notified during the Year 1921.

Name of District-Grimsby.

No. of Cases notified. At Ages-Years.

NOTIFIABLE DISEASES.	At all Ages.	Under 1.	I to 5.	5 to 15.	15 to 25.	25 to 45.	45 to 65.	65 and upwards.
Diphtheria (including Membranous Croup)	97 14 64 24 25 1 5 See	Table Table	16 3 1 3 	60 51 8 3 	14 1 8 5 7 	7 5 2 9 9 1	6 1 2 	··· 2 ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··
Totals	230	6	23	122	35	33	9.	2

TABLE 2a .- Total Cases Notified in each Locality 1921.

NOTIFIABLE DISEASES.	Hum. H	Well. N	Clee. w	N.E.	Wisby	W'low 9	Cent. 2	Hain. o	Alex. 6	Vict. 0	S.W. 11	South. 7	Total.
Scarlet Fever Diphtheria Enteric Fever Erysipelas Pneumonia Puerperal Fever Ophthalmia Neonatorum	3 8 5 3 1	9 7 1 5 5 2	7 19 2 2 2 2 	 4 5 	7 5 1 1	2 4 I I	1 6 1 2 5 	2 13 3 1 1 1	18 13 3 2 5 	3 3 1 1 1	II 9 I 2	1 6 1 	64 97 24 14 25 1
Total	21	25	33	10	14	8	16	21	41	9	23	9	230

65

TABLE 2b .- No. of Cases removed to Hospital from each Locality.

WARDS	Hum. H	Well. N	Clee 62	N.E. 4	Wlsby. c.	W'low. 9	Cent. 2	Hain. ∞	Alex. 6	Vict. 5	S.W. II	South 21	Outside District.	Total
Scarlet Fever	2	5	7		I	4	I	I	17	3	10	2		53
Diphtheria	4	6	17	2	I	2	6	8	13	4	7	6		76
Enteric Fever	4	I	2	4			I	2	3	I				18
Other Causes											I			I
Total	10	12	26	6	2	6	8	II	33	8	18	8	•	148

TABLE 3. ANALYSIS OF NETT DEATHS ACCORDING TO AGE.

Causes of Death.	All Ages.		1 and under 2.	2 and under 5.			25 and under 45.		65 and up- wards
1	2	3	4	5	6	7	8	9	10
		13					7		
Enteric Fever	I				1				
Smallpox									••
Measles									
Whooping Cough	10	12	.:	2				100	**
Diphtheria and Croup	19	12	5				***		
Influenza	9					1	3	3	2
Erysipelas									
Phthisis (Pulmonary Tuber-		- 600			100		1 30	-	
culosis)	87	2		2	3	16	44	17	3
Tuberculous Meningitis		8	2	I	3		I		
Other Tuberculous Diseases	19	5	I	2	3	4	2	2	
Cancer, malignant disease	106			••			13	53	40
Rheumatic Fever Meningitis		.:				1 :-		36	
O Trout Discose	1000000	I		I	I	3	6	26	32
Bronchitis	10250	1 12		I	2	5	6	30	59 33
Broncho-Pneumonia	1000	25	4	8	2	I	1000		33
Pneumonia (all forms)	1 0	3	I	2	3		4	I	4
Other Diseases of Respiratory	-	3			3		-		
Organs	14	2		1	I	1	5	4	
Diarrhœa and Enteritis	47	37	5	3	I			I	
Appendicitis and Typhlitis	7			I	1	I	2	I	1
Cirrhosis of Liver	1						I	3	
Convulsions		14	2	I	I			::	
Nephritis and Bright's Disease Puerperal Fever	26				I	I	2	10	12
Other Accidents and Diseases									
of Pregnancy and Parturition	2	1000	To the same	1000	1	1	2	Wage of	-
Congenital Debility and Mal-	-						-		
formation, including Pre-	1		I						
mature Birth	78	76	2						
Violent Deaths, excluding	1				88		1000	1010	1000
Suicide		3	I	2	I	9	3	15	6
Suicide						I	I	3	I
Other Defined Diseases	-	21	3	3	3	4	14	28	20
Senile Decay	70							I	69
									-1-1
Totals	980	222	37	30	29	47	120	212	283

GRIMSBY BOROUGH.

TABLE 4.—Infant Mortality.

1921. Nett Deaths from stated causes at various Ages under 1 Year of Age.

CAUSE OF DEATH.	N Under 1 week.	w 1-2 weeks.	4 2.3 weeks.	2 3.4 weeks.	Total under 4 weeks.	2 1-3 Months.	∞ 3.6 Months.	6 6-9 Months.	5 9-12 Months.	Total Deaths
ALL CAUSES				-			1			
Small-pox Chicken-pox Measles Scarlet Fever Whooping Cough Diphtheria and Croup Erysipelas Tuberculous Meningitis Abdominal Tuberculosis Other Tuberculous Diseases Meningitis (not Tuberculous) Convulsions Laryngitis Bronchitis Broncho Pneumonia Pneumonia (all forms) Diarrhœa Enteritis Gastritis Syphilis Heart Disease Other Respiratory Diseases Injury at Birth Violent Deaths Congenital Malformations Premature Birth Atrophy, Debility and Marasmus Other Causes										
Totals	39	7	14	10	70	44	44	36	28	222

ALIENS ORDER, 1920.

DUTIES OF THE PORT MEDICAL OFFICER UNDER THE ALIENS ORDER.

Inspection and where necessary examination of all aliens entering the Port except :—

- (a) Returning residents.
- (b) Those on a short visit.
- (c) Representatives of a foreign country and their staffs.
- (d) Contract Seamen.
- (e) Officers and crews of foreign government vessels.
- (f) Residents of not less than six months' standing who have left this country, been rejected by another and returned.
- (g) Full paid members of the forces or the wife and child of such alien.

After the inspection and examination of aliens seeking admission to this Country one of six certificates is required certifying cause of rejection or detention.

These may be :-

- 1. Lunacy.
- 2. Diseases such as Trachoma, Favus or Venereal Diseases.
- 3. General incapacity such as senile decay, gross physical defects.
- 4. Acute infectious disease.
- 5. Fuller examination on shore (physical).
- 6. Fuller examination on shore (medical).

The Ministry lays it down as essential that a *female* attendant should be present at the examination of women and it is very desirable that the attendant should be a trained nurse. This is not at present provided for at Grimsby.

There is no adequate provision either for the cleansing and personal disinfection of transmigrants who, as such, cannot be prevented from landing.

An alien in transit as distinct from a transmigrant is one who has given no security by means of a transmigrant bond, but who has landed in this country for purposes of transit. The transmigrant is "booked through" and the alien in transit is booked one stage of his journey at a time.

A scheme is on foot for a Disinfecting and Disinfesting Station at Grimsby, but while the economic stress is on we shall have to be content with temporary measures.

There is a large examination shed provided by the Great Central Railway Company for the medical inspection of aliens should they come over in large numbers. There is in addition a large reception room for aliens with accommodation for first-class and third-class passengers.

MINISTRY OF HEALTH.

MEDICAL INSPECTION OF ALIENS.

Port Sanitary District of GRIMSBY. PORT 5.

SUMMARY FOR FOUR QUARTERS OF 1921.

Reconstruction of		
Transmigrants.	Total subjected Number. to Medical Examination.	66
Transm	Total Number.	8467
nsit.	Number of Cer- tificates issued.	1
Aliens in Transit	Total subjected of Cer- Number to Medical tificates Examination.	162
Alie	Total Number	182
intend to or remain for more hs.	Number Number of Cer- Medical tificates issued.	1
No. of Aliens who intend to settle permanently or remain in this country for more than 3 months.	Total subjected of Cer- Number, to Medical tificates Examin- issued, ation.	32
No. of Al settle per in this th	Total Number.	32
visitors, stay in ot exceed	Number of Cer- tificates issued.	1
No. of temporary vi.e. Aliens whose this country will not 3 months.	Number subjected to Medical Examin- ation.	1
No. of ti.e. Alie this cour	Total Number.	403
Aliens arriving at the Port.*	Total subjected Total subjected Number. to Medical Inspection.	8625
Aliens at the P	Total Number.	9084

* Number to include all aliens in transit and transmigrants, but not alien seamen.

The term "Inspection" relates to the preliminary inspection of aliens as they pass before the Medical Inspector. The term " Medical Examination" relates to detailed medical examination,

PARTICULA	ARS RELATING TO DETAILED MEDICAL EXAMINATION OF	ALIENS.
	who were subjected to detailed medical examination, and not certified by Medical Inspector	293
	of each of the following certificates issued by the Medical ctor of Aliens:—	
(a)	Certificate that an alien is a lunatic, idiot, or mentally deficient	1
(b)	Certificate that, for medical reasons, it is undesirable than an alien should be permitted to land	1
(c)	Certificate that an alien is suffering from some disease, defect, or deformity which may interfere with his capacity to support himself or his dependants	
(d)	Certificate that an alien is suffering from one of the acute infectious diseases	_
(e)	Certificate that for the purposes of an adequate medical examination it is necessary for the alien to land in order that he may be examined ashore	_
RANSMIGRA	NTS.	
(See Parag	graphs 2 and 3 of the Additional Instructions to Medical I issued by the Minister of Health in April, 1921).	nspectors
migra	of certificates of the cleansing of verminous trans- ents given by the Medical Inspector of Aliens to the Im-	
Number	of medical certificates in respect of transmigrants ing from trachoma, favus, etc., given to the Immigra-Officer	2
	s Relating to Alien Traffic.	
	umber of passenger vessels carrying Aliens which arrived g the year	220
Number	r dealt with by Medical Inspector of Aliens	173
	number of cargo vessels carrying alien passengers which	34
	ed during the year	8
	r dealt with by Medical Inspector of Aliens	0
	ner vessels in connection with which the Medical Inspector	1

PORT SANITARY WORK.

MR. CHAIRMAN AND GENTLEMEN,

I herewith submit a comprehensive report from the Port Sanitary Inspector, from which it is evident that the work of himself and his assistants has been thoroughly done.

The food examination is very strict, and a high standard of fitness is taken before imported foods are passed as fit for human consumption. A small disinfecting plant and a Clayton-gas machine for fumigating certain cargoes and destroying rats would be useful adjuncts to work of the Inspectors. I have also added some items concerning the Docks as Docks, and some notes on suggested improvements in the hygiene of the mercantile marine.

I am, Gentlemen,

Your obedient Servant,

B. C. STEVENS,

Port Medical Officer of Health.

GRIMSBY DOCKS.

Area of quay and	land spa	ace		 	 450 acres
Water area				 	 1041 ,,
Length of quays				 	 19,700 feet.
Warehouse accom	modatio	on		 	 512,200 sq. feet.
Timber storage				 	 80 acres
Net tonnage of ve	ssels usi	ng the	Port	 	 2,131,401 tons.
Value of goods exp	ported			 	 £23,930,233.
Value of goods im	ported			 	 £24,189,979.
Shipment of coal				 	 900,616 tons.
Timber imported				 	 204,272 ,,
Fish traffic				 	 220,316 ,,
Population of Grin	msby			 	 82,330.

HYGIENE IN CREW'S SPACES ON BOARD SHIPS; SUGGESTED IMPROVEMENT.

- (1) Plans for new ships should be passed by a competent sanitarian and an engineer with sanitary qualifications.
 - (2) Separate accommodation for apprentices.
 - (3) Provision of a drying room.
 - (4) Protection against mosquitoes.
- (5) Firemen should be berthed amidships and sailors aft where possible. Each man should be allowed 150 cubic feet of air space and the height of the room should be 8 feet.
- (6) Heating by steam pipes or electric radiators, ventilation on the Boyle system, lighting by electricity.
 - (7) Bath-room for crew.
 - (8) Iron tanks for water, and zinc lined lockers or bins for food.
- (9) Water purified by distillation or by a recognised efficient filter under pressure.
 - (10) Mess rooms should be provided.
 - (11) An escape hatch in the lower forecastle in case of collision.

FORM A.

AMOUNT OF SHIPPING ENTERING THE PORT SANITARY DISTRICT DURING
THE YEAR 1921.

D				Number	Inspected.	Numbers	Number	
	oription of essels.	Number.	Tonnage.	By the Medical Officer of Health.	By the Inspector of Nuisances.	reported to be defective.	of orders issued.	
	Steamers	1893	525,173	120	1105	228	211	
Foreign-	Sailing	11	4,837	10	19	10	9	
	Fishing	2162	72,237	11	396	32	30	
Total Foreig	gn	4066	602,247	141	1520	270	250	
	Steamers—	*97	21,390	18	156	20	30	
Coastwise	Sailing	*34	6,129	4	8	2	2	
	Fishing	Not Available	Not Available	34	2032	180	165	
Total Coast	wise	131	27,519	56	2196	202	187	
	Canal Boats	-	-	Nil	194	97	81	
Total Foreig	gn & Coastwise	4197	629,766	197	3910	569	518	

^{*} Excludes Vessels under 100 Tons Register.

FORM B.

RATS DESTROYED IN 1921.

Number of	Jan.	Feb.	Mch.	Apl.	May	June	J'ly	Aug.	Sep.	Oct.	Nov	Dec.	Total in y'r.
Black Rats	386	279	199	314	185	219	306	207	229	312	273	271	3,180
Brown Rats	237	557	414	665	446	442	624	426	492	621	577	574	6,075
Rats examined					-	Nil							
Rats infected						Nil							
with plague, not infected						Nil							

FORM C.

PLAGUE PRECAUTIONS. MEASURES AGAINST RATS.

Names o	of Vessels ar	riving in	Names of Vessels subjected to measures of Rat Destruction.										
the Por	rt Sanitary	District.	Nan	nes of Ve	ssels.	Number	Measures em- ployed (trapping,	Res	Results.				
Plague Infected.	Plague Suspected	From in- fected Ports	Plague Infected	Plague Sus- pected	From infected Ports.			Number of Rats killed	Re- marks.				
1	2	3	4	5	6	7	8	9	10				
Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil				
ROUTIN	NE INSPE	CTION OF	VESSE	LS ARE	RIVING	AT TH	E PORT.	History					
Foreign		British St							340				
1 OKLIG			ailing Sl	-					9				
		Foreign S	-	*					765				
		" S	ailing S	hips					10				
		Steam Fis	shing V	essels .					396				
					Tota	1			1520				
									-				
Coastw	ISE—	British St	eam Sh	ips					125				
		. " Sa	ailing Sh	nips					7				
		Foreign S	team Sl	hips					31				
			ailing S						1				
		Steam Fis		essels					2032				
		Canal Boa	ats						194				
					T .				0000				
					Tota	1			2390				
		Foreign							1520				
		Coastwise							2390				
		Extra Ins							1019				
									_				
					Tota	1			4929				

The Nationalities of the Vessels were as follows:-

British	 	 	 	3105
Dutch	 	 	 	530
Norwegian	 	 	 	36
Swedish	 	 	 	79
Danish	 	 	 	61
French	 	 	 	45
Icelandic	 	 	 	19
German	 	 	 	19
Finnish	 	 	 	6
Belgian	 	 	 	7
Russian	 	 	 	2
Greek	 	 	 	1

Total 3910

PASSENGERS.

Number of Passengers entering and leaving the Port, during the year :-

		1	British.		Alien.
Inward	 		2522	 	10,176
Outward	 			 	7,165

STRUCTURAL DEFECTS.

				C	ises R	emedied.
Leaky Overhead Decks		 	 		201	134
Defective Stoves		 	 		92	62
" " Pipes		 	 		32	21
,, drinking water Ta	nks	 	 		33	32
" ventilation		 	 		56	38
" Port-lights		 7.	 		86	58
" Deck-lights		 	 		29	19
Leaky Sky-lights		 	 		10	9
No Ventilation		 	 		17	14
Leak from Stern post		 	 		4	2
Broken W.c. Pans		 	 		5	4
" Forecastle stairway		 	 		1	1
" doors		 	 		5	4
Dilapidated Forecastle floor		 	 		1	1
,, Cabin floors		 	 		2	2

							Co	ises. R	emedied.
Leaks a	ft causi	ng Cabin	ns to be	wet		 		21	15
,,,	,,	" stand	ding wat	er in Cou	nter	 4		2	2
Caps mi	issing fr	rom Drin	nking W	ater Tanl	ks	 		3	2
Plugs	,,	,,	,,	,,	pipes	 		19	13
				Tota	al	 		619	433

DIRTY FOOD AND OTHER LOCKERS.

On 622 vessels the food or other lockers in the Crew's accommodation were found in a dirty condition. On notice being served to those in charge of the vessels to cleanse the lockers, on re-inspection, this was found to have been done.

DIRTY WATER CASKS AND TANKS.

On 50 vessels the tanks or casks used for the storage of drinking water were found in a dirty condition. Orders were given for the cleansing of same, and in all cases the work was carried out to the satisfaction of your Inspector.

DIRTY BEDDING.

On inspection 166 beds were found in a filthy condition. Orders were given for the cleansing of same, or the provision of new beds, in all cases these were destroyed. In addition there were 481 beds in such a condition as to require cleansing. The Masters of the vessels concerned were written and requested to cause the same to be cleansed; in nearly all cases this was done. A total of 647 beds were dealt with.

DIRTY GALLEYS.

On 170 vessels the ships galleys were found in a dirty condition, together with the cooking utensils. On notice from your Inspector to the Masters of the vessels the matter was at once remedied.

CHOKED AND DIRTY WATER CLOSETS.

On 159 vessels the deck or cabin w.c.'s were found in a choked or dirty condition. Orders were given for the cleansing and disinfection of same. This in all cases on re-inspection was found to have been carried out.

FOUL AND DIRTY FOREPEAKS.

On 2 vessels the forepeaks situate under the crew's forecastles were found in a foul and dirty condition, causing a nuisance to exist. Orders were given for the cleansing and disinfection of the same, and in both cases this was done.

WATER BOATS.

The water boats used for the supplying of drinking water to the vessels in the Dock are regularly inspected, and have at all times been found clean and in a sanitary condition.

INSPECTION OF FISHING VESSELS.

2,428 vessels were inspected during the year, and the following nuisances were dealt with:—

Dirty	Forecastles				 	337
,,	,,	floors			 	25
"	,,	steera	ge		 	13
,,	,,	tops			 	3
,,	Cabins				 	172
,,	,,	floors			 	16
33	,,	steerage			 	1
"	"	tops			 	18
"	Bunks				 	631
"	Beds				 	481
"	" destro				 	166
"	Food locker	S			 	311
,,	Potato "				 	61
"	Flour "				 	5
,,	Transom "				 	3
"	Seat "				 	218
"	,, ,,	tops			 	24
"	Galleys				 	145
"	,, tops				 	4
,,	and choked				 	159
"	Cooking Ut				 	25
,,	Drinking W	ater Tan	ks		 	50
,,	.,,,	"	,, to	P	 	1
"	Forepeaks				 	2
,,	Mess Rooms	š			 	4
"	Fish Room				 	1
"	Ablution Ho	ouse			 	1
	Forecastles				 	4
Choke	d Scuppers				 	1
"	" pipe				 	5
7	stores in the				 	32
	ant water in				 	1
Choke	d Lavatory	Waste Pi	pe		 	1

Galley Waste Pipe choked			 	1
Verminous Vessels			 	14
	T	otal	 	2936

DIRTY FORECASTLES.

The forecastles or deckhouses on 144 British and 193 Foreign vessels were found in a dirty condition. Orders were given for the cleansing of same, and in each case they were either cleansed, painted, or limewashed.

They were of the following Nationalities:-

British	 		 	 144
Dutch	 		 	 128
Swedish	 		 	 21
Norwegian	 		 	 11
German	 		 	 10
Danish	 		 	 6
French	 		 	 5
Belgian	 		 	 5
Finnish	 		 	 2
Icelandic	 		 	 5
	T	otal	 	 337

CANAL BOATS ACTS.

The following is the report of the Official Inspector under the Acts (Mr. F. Stokes):—

Under the above Act, 194 Inspections were made. No infectious disease occurred on any of the Canal Boats during the year, and no proceedings were taken either against Masters or Owners.

Infringements of the Act dealt with were as follows. :-

Marks and Numbers indistinct	 17
No Registration Certificates	 11
Without Registration Marks and Numbers	 9
Certificates not identifying Owners	 8
Incorrect Registration Marks and Numbers	 4
Forecastle Stoves require repairs	 2
" pipe requires repairs	 1
" out of repair	 4
" need painting	 1

Forecastle dilapidated		 4
" not in a habitable condition	n	 5
Cabins require repairs		 9
" " painting		 10
Dirty Cupboards and Lockers		 2
Bunks require painting		 1
Leaky overhead deck		 1
Ventilators require repairs		 2
No Cover to Water Cask		 2
Cupboards require painting		 1
" " repairs		 1
Dirty Water Cask		 - 1
Water vessel not of sufficient capacity		 1
Total		 97

Unsound Food and Foreign Meat Regulations.

Quantities and Descriptions of Food seized and condemned as unfit for human food, Year ending December 31st, 1921.

	How disposed of.	Sent to Manure Works """""""""""""""""""""""""""""""""""
Whether	Forfeited.	Forfeited *Seized Forfeited *Seized Forfeited *Seized Forfeited *Seized Forfeited *Seized *Seized *Seized *Seized *Seized *Seized
	wny condemned.	Decomposed Unclean Decomposed Tubercular
	Q. Lbs	1 1 2 2 2 2 2 2 2 2
ght.	00	
Weight.	C.	
	T.	1111111111111111111
******	Article.	261 boxes of Smelts 16 Salmon Trout 24 boxes of Smelts 1 box of Plaice 1 ck. of Beasts Tripe 3 boxes of Dabs 3 casks of Beasts Tripe 3 boxes of Dabs 2 cks. Beasts Tripe 15 boxes of Roker 5 boxes of Roker 5 boxes of Roker 7 boxes of Roker 8 boxes of Roker 15 boxes of Roker 15 boxes of Roker 25 boxes of Plaice 11 baskets of Plums 12 boxes of Plaice 12 boxes of Plaice 13 boxes of Plaice 14 boxes of Plaice 15 boxes of Smelts 16 boxes of Smelts 17 pig Carcase 18 boxes of Smelts 19 boxes of Smelts 11 pig Carcase 11 min
***************************************	from.	Rotterdam Esbjerg Rotterdam Esbjerg Christiania Esbjerg "" Aalborg Rotterdam "" Esbjerg "" Hamburg Esbjerg "" "" "" "" ""
	Vessel.	S.S. Macclesfield S.S. Expres " Macclesfield " Expres " Argo " Nidros "
1	1921	3/1/21 3/1/21 14/2/21 18/4/21 19/4/21 2/5/421 2/5/21 2/5/21 17/5/21 17/5/21 2/7/6/21 2/7/6/21 2/7/6/21 2/7/6/21 2/7/6/21 2/7/21 2/7/21 2/7/21 2/7/21 2/7/21 2/7/21 2/7/21 2/7/21 2/7/21 2/7/21 2/7/21 2/7/21 2/7/21 2/7/21 2/7/21 2/7/21 2/7/21 2/7/21 2/7/21 3/7/21 3/7/21 3/7/21 3/7/21 3/7/21 3/7/21 3/7/21 3/7/21 3/7/21 3/7/21 3/7/21 3/7/21 3/7/21 3/7/21 3/7/21 3/7/21 3/7/21 3/7/21 3/7/21

* Seized by an Order of a Justice of the Peace.

EX RAIL.

		1																	81																						
How disnocad of	riow disposed of.	Sent to the Manure Works						11 11 11	11 11 11							" " "	11 11 11		11 11 11	: :																		11 11 11			
Whether	forfeited.	Forfeited		"				"	"		"	"	11						"		" "	"	"				-				"	.,		"							
Why	condemned.	Decombosed	"	"	**	: :				t	"			-	: :		11		11	"	11	10	**		"		11		**	11	"	**	**		**			"	"		11
	Lbs	14	1	1	1	14	-		14	14	1	1	1	1	1	1		++	14	1	14	1	1	1	1	1	14	1	1	1	1	1	1	14	1	1	1	TA	++		1
ght.	õ	3	61	1	63	*	1		3	1	1	1	63	63	ce	00		2	3	1	н	1	1	1	1	1	1	3	1	01	1	1	1	3	~	1		0	0	9 0	1
Weight.	C.	1	I	ı	I	4	-	to	0	1	I	7	17	00	1	-		1	1	II	1	н	18	10	ish	15	1	1	3	3	I	15	1	63	1	2	-	11	,		0 4
	T.	1	1	1	1	I	1		1	1	1	1	1	1	1	1		1	1	-	1	1	1	1	60 F	1	1	1	1	1	1	1	1	1	1	1	1			1	-
Nature of Article	Nature of Minder	I bag of Shrimps	2 boxes of Codling	I box of Herrings	2 boxes of Sprats	15 boxes of Herrings	24 boyes of Salt Cod	Lorendo of Modernal	4 Darreis of Mackerel	I box of Mackerel	I barrel of Prawns	4 boxes of Herrings	14 boxes of Mackerel	4 boxes of Herrings	I basket of Shrimps	2	a house of Dolor	2 Doxes of Rokel	I box of Herrings	31 boxes of Mackerel	I box of Grilse	2 bags of Shrimps	12 boxes of Mackerel	5 boxes of Mackerel	2 boxes of Lobsters	10 boxes of Herrings	4 Lobsters	I basket of Shrimps	2 bags of Shrimps	4 boxes of Cod	I bag of Shrimps	20 boxes Lemon Soles	20 Lobsters	6 boxes of Mackerel	I basket of Shrimps	2	2 hoxes of Somibs	er boves of Kinners	T bag of Shrimps	2 barrels of Sprats	4 bags of Shrimps
Where from		Annan	Hull	Glasgow	Britlingsea	Mallaig	Leith	Chornomon	Storillaway		Morecambe	Hull	Hastings	Glasgow	Harwich		North Chielde	IVOI III SIIIEMS	Hull	Glasgow	Aberdeen	Annan	Mallaig	Glasgow	Barra	Hartlepool	Hull	Annan		Cardiff	Annan	London	Aultbea	Plymouth	Flushing	**	Fleetwood	Varmouth	Friskney	Evemonth	Boston
Date.		6/1/21	3/2/21	11/2/21	12/2/21	15/2/21	11/2/21	10/0/2	14/3/21	""	19/3/21	2/5/21	13/5/21		17/5/21	18/5/21	10/2/21	19/5/21	20/5/21	27/0/21	30/0/21	9/7/21	11/7/21	12/7/21	"	18/7/21	19/7/21		21/7/21	22/7/21	23/7/21	4/8/21	6/8/21	25/8/21	27/8/21	27/9/21	30/0/21	27/10/21	21/10/21	12/12/21	19/12/21

FISH MARKET. FISH DESTROYED AS UNFIT FOR HUMAN FOOD.

Haddocks	s	 	5271 stones	Tusks .		 30 stones
Codling		 	3761 ,,	Dogfish .		 52 ,,
Whiting		 	1349 ,,	Monkfish .		 20 ,,
Mackerel		 	1010 ,,	Sprats .		 40 ,,
Herrings		 	430 ,,	Turbot .		 8 ,,
Plaice		 	212 ,,	Megrims .		 6 ,,
Cod		 	456 ,,	Prawns .		 24 ,,
Coalfish		 	116 ,,	Kippers .		 82 ,,
Roker		 	274 ,,	Squibs .		 14 ,,
Skate		 	152 ,,	Salmon Trou	ıt	 4 ,,
Dabs		 	446 ,,	Smoked Had	ldock	 107 ,,
Gurnets		 	728 ,,	Smelts .		 358 boxes
Lemon So	oles	 	126 ,,	Grilse .		 13 Fish
Halibut		 	158 ,,	Lobsters .		 96 ,,
Bream		 	252 ,,	Shrimps .		 181 stones
Hake		 	125 ,,	Catfish .		 671 ,,
Ling		 	74 ,,			

Statement showing the Total Quantity and Value of Wet Fish and Shell Fish landed at Grimsby during each of the Years 1912-1921.

QUANTITY.

			,							
	1912.	1918.	1914.	1915.	1916.	1917.	1918.	1919.	1920.	1921.
Wet Fish	cwts. 3,515,000	cwts. 3,584,616	cwts. 2,985,315	cwts. 1,572,332	cwts.	cwts. 1,229,502	cwts. 1,317,544	cwts. 2,641,635	cwts. 3,605,030	cwts. 2,766,667
Shell Fish:— Crabs and Lobsters Other Shell Fish	toN evailable	toN soldaliava	toN eldaliava	toM eldaliava	toN eldaliava	30M 9ldsligva	JoN 9Idaliava	Number. 300,000 Cwts. 6,784 Oysters:—	Number. 305,000 Cwts. 2,613 Number. 1,400	Number. 148,610 Cwts. 972 Number. 2,700
,				VALUE.	UE.					
	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921
Wet Fish	2,836,000	3,136,082	2,765,691	2,536,343	£ 2,619,993	3,470,824	£ 5,632,832	6,789,933	7,054,044	5,337,987
Shell Fish:— Crabs and Lobsters	100							6,747	5,765	3,397
Other Shell Fish	. 6,000	8,822	7,581	9,961	5,239	9,465	608,7	8,842	3,482	2,491
Oysters										6
Total Value2,842,000 3,144,904	2,842,000	3,144,904	2,773,272	2,546,304	2,625,232	3,480,289	5,640,641	6,805,522	7,063,291	5,343,884

Per Board of Agriculture and Fisheries (Statistical Branch).

Cases of Sickness occurring on board Vessels entering the Docks during the Year 1921.

27 Cases of Sickness were reported on 26 Vessels during the year, none of which proved to be

	Action taken.	On arrival of the vessel the Mate was reported ill, he was sent to his home to be attended by his own Medical Practitioner.	On arrival of the vessel the 3rd Hand was reported ill, he was seen by the Medical Officer of Health, cer-	tified as stated, and sent to his home.	On arrival of the vessel the Master was reported ill, he was seen by the Medical Officer of Health, certified as stated, and sent to his home.	On arrival of the vessel the Mate was reported ill, he was sent to his home, and medical treatment recommended.	On arrival of the vessel the Trimmer was reported ill, he was sent to his home, and medical treatment recommended.	On arrival of the vessel the Mate was reported ill, he was seen by the Medical Officer of Health, certified as stated, and sent to his home.
nature.	Nature of Sickness.	Bronchitis	Influenza		After effects of operation for Appendicitis	Influenza	Eczema	Influenza
of an infectious nature.	Where from.	North Sea	:	The state of the s	:	:	:	:
of a	Nationality	British	:		:	:	:	:
	Name of Vessel.	S.T.Agatha	S.T. Prince Consort		S.T. Lucerne	S.T. Petunia	S.T. Victorian	S.T. Bianca
	Date.	January 5th	" roth		" 13th	" 16th	" 19th	Feb. 16th

Action taken.	On arrival of the vessel the Fireman was reported ill, he was examined by the Medical Officer of Health, certified as stated, and remained on board the vessel.	On arrival of the vessel the Deckhand was reported ill, he was examined by the Medical Officer of Health, certified as stated, and sent home.	On arrival of the vessel the Cook was reported ill, he was examined by private Medical Practitioner, certified as stated, and sent to his home	On arrival of the vessel the Deckhand was reported ill, he was sent to his home, and medical treatment recommended.	On arrival of the vessel the 2nd Engineer was reported ill, he was examined by private Medical Prac- titioner, certified as stated, and sent to his home.	On arrival of the vessel the Master was reported ill, he was examined by the Medical Officer of Health, certified as stated, and sent to his home.	On arrival of the vessel the Fireman was reported ill, he was examined and certified by private Medical Practitioner, removed to Nursing Home for operation, died the same night.
Nature of Sickness.	Pleurisy	Influenza	Tonsilitis	Lumbago	Tuberculosis and Hemorrhage	Inflammation of the Bowels	Appendicitis and general Peritonitis
Where from.	Ymuiden	North Sea	:	:		:	Ymuiden
Nationality.	Dutch	British	: .	:	:	:	Dutch
Name of Vessel.	S.T. Schieland	S.T. Monarch	S.T. Conway	S.T. Stromo	S.T. Caspian	S.T. Kennymore	S.T. Walvisch
Date.	March 3rd	March 18th	March 27th	April 19th	June 6th	June 10th	June 11th

Action taken.	On arrival of the vessel the 2nd Engineer was reported ill, he was examined by a private Medical Practitioner, certified as stated, sent to the District Hospital for	treatment. On arrival of the vessel, the Deckhand was reported ill, he was examined by the Medical Officer of Health, certified as stated, and sent to his home.	On arrival of the vessel the 2nd Engineer was reported ill, he was examined by private Medical Prac- titioner, certified as stated, and sent home.	On arrival of the vessel the Mess Room Boy was reported ill, he was seen by private Medical Prac- titioner, and remained on board.	On arrival of the vessel the Engineer was reported ill, he was examined by a private Medical Practitioner, certified as stated, and remained on board.	On arrival of the vessel the Deckhand was reported ill, he was examined by private Medical Practitioner, certified as stated, and remained on board.	On arrival of the vessel the 1st Engineer was reported ill, he was seen by private Medical Practitioner and remained on board.
Nature of Sickness.	Blood poisoning	Debility	Gastric Catarrh	After effects of Vaccination and Eczema	Inflammation of the Bowels	Swollen Knee	Colic
Where from.	Ymuiden	North Sea	:	Soderhamn	Fecamp	:	North Sea
Nationality	Dutch	British	:	Swedish	French	:	British
Name of Vessel.	S.T. S'Gravenhage	S.T. Novelli	S.T. Lord de Ramsey	M.V. Svealan	F.D. Jean d' Arc	:	S.T. Editor
Date.	June 13th	July 27th	August 3rd	August 15th	August 31st	August 31st	Sept. 23rd

Action taken.	On arrival of the vessel the 2nd Engineer was reported ill, he was sent to his home, and Medical treatment recommended.	On arrival of the vessel the Trimmer was reported ill, he was seen by private Medical Practitioner, and sent to District Hospital for treatment.	On arrival of the vessel the 2nd Engineer was reported ill, he was sent to his home, and medical treatment recommended.	On arrival of the vessel the 2nd Engineer was reported ill, he was examined by the Deputy Medical Officer of Health, certified as stated, and sent to his home.	On arrival of the vessel the 2nd Engineer was reported ill, he was sent to his home, and Medical treatment recommended.	On arrival of the vessel the Mate was reported ill, he was seen by private Medical Practitioner, certified as stated, and sent to his home.	On arrival of the vessel the Trimmer was reported ill, he was seen by private Medical Practitioner, certified as stated, and sent to his home.
Nature of Sickness.	Catarrh	Swollen and inflamed foot, and Blood Poisoning	Catarrh	Influenza	Bronchitis	Sprained Muscle in side	Ulcerated Throat
Where from.	North Sea	Ymuiden	North Sea	:	North Sea		
Nationality	British	Dutch	British	:	British	:	:
Name of Vessel.	S.T. Strephon	S.T. Schiedijk	S.T. Empyrean	S.T. Syringa	S.T. Rosco	S.T. Rodrigo	S.T. Edward VII.
Date.	Sept. 24th	October 15th	Nov. 5th	Nov. 6th	Nov. 20th	December 5th	" 21st

INSPECTION OF DISTRICT.

A number of nuisances and cause of complaint were dealt with, including the following :-New gullies fixed ... 22 Gullies cleared 62 Choked drains cleared 39 Eavespouts cleared 10 Eavespouts repaired 17 Downspouts repaired 30 Downspouts cleared 15 Dirty stores cleaned out and limewashed 15 New downspouts fixed 7 Soil-pipes cleared 3 Defective soil-pipe joints recaulked 1 New lengths of soil-pipe fixed 2 Broken soil-pipes repaired 3 Leaky roofs repaired 8 Channels fixed leading to gullies... Approach to store relaid ... 1 Mess room cleaned and limewashed 1 Defective floor to loft repaired .. 1 Loft floors cleansed 3 System of drainage relaid 1 New inspection chamber fixed on drainage system Mica flaps fixed to air inlets 4 New air inlet 1 Broken ventilating shaft repaired 3 Offensive hoop steeps cleansed ... Portion of drain renewed 1 Railway siding levelled up . . Railway sidings cleansed 5 Depressions made up with concrete New airtight covers to inspection chambers 4 . . 5 Railway trucks cleansed ... 2 Stairs and passages cleansed Waste pipes disconnected from drains 4 Inspection chamber wall repaired New concrete floors Lobby cleansed ... Yard partially relaid Gully covers provided 3 . . 2 Foul cellars cleansed . . New drains laid with cement joints

	25 foot run of 6" drain repl	lacing de	efective	e 3" .					1
	New length of 4" soil-pipe	replacing	g 2"						1
	30 foot of clay jointed drai	n relaid							1
	New brick manure bin pro								1
	New w.c.'s fixed with drain	ns and co	onnect	ions t	o same				3
	Choked w.c.'s cleared .								13
	New w.c. pans								3
	Window fixed to w.c								1
	Flush tanks repaired .								3
	W.c. service pipes repaired	1							3
	Dirty privies cleansed .								3
	Flush to w.c. cistern repair	red							1
	Arm to flush tank repaired	1							1
	Defective ball taps repaire	d							2
	Box privies demolished .								4
	Pedestal w.c. replacing lea	ky privy	box						1
	Earth floor in Urinal conce	reted ove	er						1
	New sanitary dustbins pro	vided							4
								-	_
				Total.					339
								-	-
FIS	H MARKET.								
	Fish Merchants stands clea	nsed							211
	" " ice bins cle	eansed							25
		lined							48
	,, , new ice bir	ns							14
	" " dilapidate	d bins de	estroye	d .					7
	" " filthy fish								160
	,, ,, office clear								1
	A large number of deposi	ts of offe	ensive	rubb	ish we	re dea	lt with	du	ring t

A large number of deposits of offensive rubbish were dealt with during the year. It is seldom possible to find the persons who deposit the rubbish, but the Officials of the G.C. Railway Co. always clear it away when requested; in all 187 accumulations were removed.

YACHT POND.

The Yacht Pond, situated at the Alexandra Dock, has been regularly inspected, at no time during the year has it been found necessary to complain. No fish offal is now deposited there, only dry rubbish from the bins, and refuse from the Pontoon; the latter is always burnt on the side of the pond. The system of flooding the pond occasionally by pipes from the river has been of great benefit; should the water at any time show a tendency to become stagnant, it is at once removed by the flooding.

OFFAL BARRELS.

I have had cause several times during the year to complain of their dirty and sometimes foul condition; where such cause existed I have written the owners of the barrels, calling their attention to the Bye-Laws, which require all utensils to be kept in a cleanly condition. I am pleased to state that the result of my complaint has been a decided improvement in the condition of the barrels.

OFFAL WHARVES.

These are kept under regular inspection during the year. At times cause of complaint has existed, due mostly to stale fish offal being brought from the fish houses, and, when being emptied into the tanks, giving out a very bad small. I have requested those in charge of these Wharves to take great care when dealing with this class of stuff, so that no nuisance is caused. I may say that at all times they have done all possible to minimise the nuisance.

LANDING OF LIVER BARRELS ON THE FISH MARKET.

The practice of landing offensive liver barrels on the Fish Market still continues. I have tried many times in the past to persuade the G.C. Railway Co. to forbid them being so landed, but without result. A nuisance is often caused by either the bursting of one or the leaking of the same; no amount of care can prevent a barrel bursting occasionally, or being broken by accident. When this does occur a very bad smell hangs about the Fish Market for the remainder of the day; this is due mostly to the absorbent nature of the flooring of the Pontoon (wood), a most unsuitable material for a Fish Market. I have for several years suggested that they should be landed clear of the Pontoon, on a specially propared landing, such as concrete, or direct from the vessel, or from a lighter.

FISH MEAL AND OIL BOILING WORKS, RIBY STREET.

Regular inspection has been carried out at these Works. Several complaints were received during the year; on receipt of these investigation was made as to the cause, and where found the Owner or Manager was warned to be more careful. I am pleased to say that on all occasions when I have had cause to complain, those in charge of the Works have at once taken steps to remedy the same. A Sub-Committee of the Port Sanitary Committee visited these Works on October 7th, when everything was found in order.

WORKSHOPS.

Number of Inspections 95	51.				
Premises limewashed out			 	 	36
" cleansed			 	 	16
Accumulations of offensive w	aste rei	moved	 	 	11
Defective Roofs repaired			 1	 	4
Downspouts repaired			 	 	2
Choked downspouts cleared			 	 	1

Downspouts disconnected	d from	drain	and gul	lies fixe	ed	 	3
Choked gullies cleared						 	3
Eavespout cleared						 	1
,, repaired						 	1
Fanlight repaired						 	1
New corrugated roofs						 	2
Stairways repaired						 	2
Premises measured up						 	7
New ventilator fixed						 	2
Floor repaired						 	1
,, relaid						 	1
Screening to w.c. repaired	d					 	1
Dirty w.c. pans cleansed						 	3
New seat to w.c						 	1
Dirty privies cleansed						 	1
Broken urine pans repair	ed					 	2
Dirty w.c.'s cleansed						 	3
Ball tap to flush repaired			'			 	1
Pedestal w.c. and urinal	fixed re	eplacir	ng defect	tive w.	C.	 	1
W.c. fixed with drainage	and sc	reenin	g to san	ne		 	1
Choked drains cleared						 	1
			Total			 	109

PUBLIC CONVENIENCES.

The public urinals and water closets are regularly inspected. Any found out of order or requiring attention are seen to by the Officials of the G.C. Railway Co. when requested.

The following defects ar	nd nu	isances	were d	ealt w	ith:-		
Public conveniences clea							 2
New seats to trough clos	ets						 5
Choked urinal cleared							 1
Latrines cleansed							 8
Urinals cleansed							 8
Flush to urinal repaired							 1
New trough to urinal							 1
New shutter to privies							 2
Tap repaired							 1
New joints to ball taps							 4
Choked drain cleared							 1
Choked gully cleared							 1
			Total		Enter	of the last	35

FISH CLEANING AND CURING HOUSES.

Number in District 46	. Insp	pection	ns 481.					
Bye-Laws supplied								3
Floors partially relaid								3
Roofs repaired								3
Choked drains cleared								5
,, gullies cleared								9
Dirty Offices cleansed								2
Windows repaired or rea	newed							20
Dirty yards cleansed								3
Floors levelled up								4
Dirty floors cleansed								2
Broken floors concreted								2
Chamber cover repaired								1
Door and wall repaired								1
Defective drains repaired	d							2
Outer yard levelled up								1
Depression in doorway n	nade u	р						1
,, ,, floor made	up							2
Flush tanks repaired								5
W.c. pans cleansed								33
Screening to w.c. repaire	d							2
Doors to w.c. re-hung								2
New ball to flush tank								2
W.c.'s cleansed								4
W.c. seat repaired								3
Choked w.c.'s cleared								4
W.c. doors repaired								6
New sanitary gullies fixe		-						3
Mess room cleansed and								1
Intervening space made								1
12 feet of new drain laid								1
Vent shaft cut off at grou								1
Accumulations of offensi								3
Frontage partially relai-				-	77			
work								
One outer area relaid wit	h sets,	additi	ional di	rain, ai	id gull	y fixed		1
							-	
				Tr.	al]	107

RATS AND MICE (DESTRUCTION) ACT, 1919.

Strict attention has been paid under the above Act to all vessels and buildings under the jurisdiction of the Port Sanitary Authority. One whole time rat

catcher is employed by the Great Central Railway Co. I have the privilege of sending him to any part of the Dock area, or on board any vessel under the control of the Gt. Central Railway Co., where I find evidence of rats or rat harbours. A large amount of work has been done, both on shore and on vessels with regard to the removal of harbours and in filling in rat runs with concrete, and plating the bottoms of doors, or any place where a rat is likely to enter. A number of wooden floors have been taken up and replaced with concrete.

The results of these efforts have been very gratifying in the noticeable decrease in the number of rats to be seen on the Docks. All harbours are carefully recorded, and any place where it is impossible to prevent harbour, is kept under observation and periodically dealt with. It has not been found necessary to serve a formal notice on the Owner or Occupier of any premises. I find that after the matter has been carefully explained to them, they are generally very anxious to assist in the destruction of these pests. The method used during the year for destroying rats are:—Traps, Poison, and Sulphur fumigation.

The following are the details of rats caught, both on ships and the Dock Area during the year.

On Steamships . . 1240. On Trawlers . . 3151
In Warehouses, Buildings and on the Pontoon . . 4864
Total . . . 9255 Previous year . . 5738

The distribution for the months is as follows:-

	Jan.	Feb.	Mch.	Apl.	May	June	J'ly.	Aug.	Sept.	Oct.	Nov.	Dec.	Total.
On Steamships	86	261	108	60	17	142	147	47	20	182	110	60	1240
On Trawlers	317	376	269	313	162	145	394	224	239	251	219	242	3151
In Warehouses, buildings and on the pontoon	220	199	236	606	452	374	389	362	462	500	521	543 Total	4864

155 letters and informal notices were served on the Masters of vessels or the occupiers of premises.

INSANITARY AND DILAPIDATED REFUSE BINS ON THE DOCKS.

The Gt. Central Railway Co. have, after a deal of pressure, taken in hand the reconstruction of the refuse bins on the Docks.

In their present condition they are a nuisance and a harbour for rats. A start has been made with 2 bins, constructed in brick set in cement, with a concrete bottom, with drainage. I understand all the bins that were seen by the Sub-Committee on their visit to the Docks are to be dealt with in a similar manner. Any neglect in doing so will immediately be reported to the Committee.

SANITARY CONVENIENCES ON THE DOCKS.

There is a great need for further water closet accommodation for the use of persons working on and in attendance at the Pontoon. There are approximately 5,000 persons working there daily. For this number there is only one w.c. with 8 seats, one penny is charged for the use of same. This number is totally inadequate, and causes grave inconvenience to persons wishing to use them, in addition, persons are often driven to commit nuisances in the district. I have requested the Gt. Central Railway Co. many times both by letter and conversations to provide further accommodation, they generally promise to see into it, but so far nothing has been done. The matter, with the correspondence, has been placed before the Committee, and steps are now being taken for the enforcement of same.

REBUILDING OF FISH MARKET.

The reconstruction of the Fish Market has been in hand for some time. As far as can be seen, the rebuilt portion will be a decided improvement on the old one. It is being built in ferro-concrete with a stone flooring. If this was carried out to the full length of the Pontoon, we should have, I think, a Market that would meet with all our requirements from a sanitary point of view.

The old portion of the Pontoon has a wooden floor, this being absorbent, it is not a suitable material to lay food (fish) upon. It is, in my opinion, not only a dirty, but a dangerous condition of things, due to the organic matter given from the soft wood. I hope the Great Central Railway Co. will continue to rebuild, but at present I understand they are hesitating to do so, owing to the cost.

I am, Gentlemen,

Your obedient Servant,

F. STOKES,

Port Sanitary Inspector.

Grimsby Urban Sanitary Authority

PUBLIC HEALTH DEPARTMENT,

184 VICTORIA STREET, 1922.

Report of the Borough Sanitary Inspector for 1921.

GENTLEMEN,

I have the honour to present to you my 34th Annual Report upon the operations of this branch of the Public Health Department.

DRAINAGE. New gullies fixed..... 10 Waste pipes disconnected 5 New drains laid 51 New waste pipes fixed 12 Defective drains relaid 5 Defective waste pipes repaired 32 Drains and w.c.'s cleared Downspouts repaired 15 New gully covers provided Drains smoke-tested 21 Defective w.c.'s repaired W.c.'s replacing privies 82 Additional w.c.'s New vent pipes 3 New inspection chambers built... ROUTINE WORK, GENERAL NUISANCES, &c. Letters and Notices dispatched 6162 Back passages paving relaid Eavespouts renewed or repaired Yard pavings relaid 103 38 New eavespouts fixed..... 48 House roofs repaired 57 Smoke nuisances abated 4 56 Dirty houses cleansed 6 New portable ashbins provided ... 373 Overcrowding dealt with (cases) New privy boxes supplied 4 79 Hand-rail fixed to steep stairs ... Very dirty yards cleansed 66 10 Privies repaired 11 Very dirty fowl runs cleansed 7 House firegrates repaired Walls repaired 59 24 Window sash cords renewed ... New washing coppers fixed or re-56 Additional ventilation to hollow paired 25 General nuisances abated 119 floors provided

INSPECTION OF LICENSED AND OTHER PREMISES.

Slaughterhouses1413	Food making-up Premises 486
Common Lodginghouses 391	Fish frying premises 127
Bakehouses	Nuisances including reinspections9182
Workshops 882	House to house inspection and re-
Factories	inspections6475
Cowsheds 30	Visits and re-visits re Infectious
Milkshops 86	Diseases 388
General offensive trades includ-	Rooms and vehicles 567
ing Fish Curing premises 513	Inspections re Handrails 588

COMMON LODGINGHOUSES.

These number 12 in all (situated as follows):-

156 U	pper B	Surgess Street	130 King Edward Street
8	,,	,,	111 ,, ,,
48	,,	,,	251 ,, ,,
50	,,	,,	4 Holme Street
6	,,	,,	6 ,, ,,
8 V	Vhitgift	Street	8 ,, ,,

The observance of the Regulations by keepers has been well maintained throughout the year, occasionally a word of warning has been necessary to open windows, or sweep and wash floors more thoroughly. The lodgers are all men, no provision is made for women in any of the houses.

Notice to cleanse 18 dirty beds and 10 floors was given, and 4 outside signs were re-painted, 1 new sign affixed, and one new wood floor laid.

The shortage of Houses for the industrial classes is still acute, and one fears likely to be so for some time to come, consequently the Inspection of Houses Let in Lodgings is an impossible task in certain localities, practically every house is "let off" in one, two, and 3 sub-tenancies, and so work in this connection is directed mainly to the prevention of nuisances and insanitary conditions generally. Until more houses are available we cannot do much even with the many who want a separate house, much less to deal effectively with those people who wander from town to town and never want a permanent dwelling anywhere.

BAKEHOUSES.

394 inspections were made, 9 places were cleansed (on notice), 4 ovens were repaired, also 5 outer yards, and 9 copies of Regulations were supplied.

Including wholesale and retail premises, there are 76 Bakehouses in the Borough.

WORKSHOPS ACTS.

2 Forms 35 and 9 Forms 144 were received from the Factory Inspector, concerning 3 dirty bakeries, 1 bad bakery floor, 2 insanitary w.c.'s, 1 unscreened w.c., 1 workshop (without conveniences), and 2 matters with reference to w.c.'s to be arranged; all these were dealt with and disposed of satisfactorily.

TOWN WATER SUPPLY.

Analysis of the 4 quarterly samples was reported to the Public Health Committee, the water being certified as of a high potable quality.

COWSHEDS.

These are situated as follows:—6 at Old Clee Village, 1 in Garth Lane, 1 in Ainslie Street, and 1 in Lord Street, at present housing about 107 cows. Every place has the requisite air space per cow, and inspections from time to time shows a satisfactory observance of the Regulations.

FISH FRYERS.

There are about 67 of these places in the town, and they are all found on inspection to be clean; they are fitted with hoods so as to carry off steam and vapours, which to some people are objectionable, even when passing shop doorways.

HOUSE TO HOUSE INSPECTION.

During 1921 this branch of Inspection Work was pursued fairly vigorously, and when it is remembered that for practically 7 years little or no repair work was done, the dilapidations were considerable, leaky house roofs, rotten eave spouts, window frames falling to pieces, very defective yard pavings, inside house floors, and the like, I venture to think it will be admitted the summary shows a fairly satisfactory result in the amount of work done.

The total number of houses inspected was 1,554.

		Outstanding in	Found during	Remedied during
Sı	ımmary.	1920.	1921.	1921.
Defectiv	ve downspouts	59	101	125
,,	W.c.'s	62	227	224
,,	Wastepipes	5	8	10
"	Drain Vents	4	. 2	5
,,	Gullies	9	41	37
,,	Roofs	84	133	182
,,	Eavespouts	38	206	218
"	Pavings	. 69	140	187

	Outstanding in	Found during	Remedied during
Summary	1920.	1921.	1921.
Defective Privies	34	137	156
" Room Floors	. 32	108	111
" Ashbins	97	257	264
General defects	171	820	887

These only represent the principal items.

BOX PRIVIES.

These have been replaced by w.c.'s to the number of 82. However, with the powers obtained in the Corporation Bill of 1921, we shall, I hope, make fairly rapid progress in the ultimate conversion of the remaining 3,000 odd to water carriage, already there is an expressed desire on the part of the larger (small cottage) owners to assist the Corporation in expediting this work. It is gratifying to see (at the time of writing, April, 1922) that a considerable number of boxes are being replaced with w.c.'s, as a matter of fact, since December, 1921 163 have been certified by the Medical Officer under the Act; the legal notices expiring month by month means the extinction of the number certified, with the falling initial cost, and the suggested co-operation of the larger owners to reduce them on a percentage basis per annum, we should convert them all within 5 or at least 6 years.

RATS AND MICE DESTRUCTION ACT, 1919.

As ordered by the Council, payment (at 2d. per rat) continues, this being doubtless the best practicable method for rat repression, the attention of the general public to their responsibilities under the Act has been revived from time to time by the kindly co-operation of the Cinema proprietors, by handbills left at houses, and by large posters on all the hoardings in the town, house occupiers are instructed to avoid piling up manure and rubbish heaps which afford cover for vermin, and the scavengers assist by removal of all such wherever possible.

During the year 1921, 10,483 rats were brought to the Destructor.

TABLE giving Description and Total Number of Samples, under the Foods and Drugs Acts, submitted to the Public Analyst during 1921.

D 111 A	NT (D 1	
Description of Sample.	No. of Samples.		of Analysis. Adulterated.
Milk	210	192	18
Butter	2	4	5
White Pepper	1	1	-0
Coffee	1	1	0

Descri _j Sam	ption of ple.	No. o Sampl		Result Genuine.		-		
Malt Vinegar		8		8			0	
		.2	1	contained	Pre	eserva	tiv	e,
			sold	without no	tice.			
Total number of	samples taken under the Ac	ts durin	g th	e year			2	22
,, ,,	Trial samples (all kinds)							50
" "	Official samples procured at	the place	ce of	f. delivery			1	150
,, ,, ;	adulterated samples (all kin-	ds)						2
,, ,,	of persons convicted							
Total amount of	Fines					£5	0	-
Total amount of	Costs					£0	7	(

Results of Analysis, Number of Prosecutions and Decisions of Court thereon during 1921.

	(1)	(2) Sample	(3) Analyst's	(4)
Ar	ticle.	No.	Return.	Action Taken.
(T)	Milk	2	Deficient in Milk Fat 13:3%	No milk left on repeated attempts to obtain official sample.
(T)	Milk	3	Deficient in Milk Fat 16.7%	Two official samples obtained
(O)	,,	19	Genuine	from shop and supply to
(O)	,,	22	Genuine '	shop, both genuine.
(T)	"	11	Deficient in Milk Fat 8:3%	
(O)	"	21	Genuine	
(O)	Milk	32	Deficient in Milk Fat 11%	These two groups of Milk
(O)	,,	42	Deficient in Milk Fat 5%	were from two different
(O)	,,	46	Deficient in Milk Fat 6.6%	farmers, both of whom
(O)	23	55	Genuine	declared it was just as
(O)	,,	56	Genuine	milked.
			The state of the s	The Committee directed the farmers be warned and apprised of the facts. This was done, and subsequent samples were quite satisfactory.
(0)	Milk	37	Deficient in Milk Fat 10.7%	factory.
(O)			Genuine	Vendor warned.
(O)	"		Genuine	The state of the s

(1) Article.	Sample No.	(3) Analyst's Return.	(4) Action Taken.
(O) Milk (O) ,,	105 110	Deficient in Milk Fat 15.3%	A further sample has been obtained, result not yet to hand. Will be reported on later.
(O) Cream	108	Boric Acid 22·4 grains per lb. of the cream. Is not cream, but preserved cream	Sold without declaratory label. Defendant asked for explanation for Committee's use, which was accepted.
(O) Cream	107	Boric Acid 21 grains per lb. of the cream. Is not cream but preserved cream.	This sample was sold duly labelled, and in compliance with the requirements.
(O) Milk	110	Deficient in Milk Fat 7:3%	Farmer cautioned by order of Health Committee.
(O) Milk	117	Deficient in Milk Fat 5.3%	do. do.
(O) ,,	121	Contains 2.94% added water	do, do.
(T) ,,	150	Contains a quantity of Bovine blood, and is unfit for human consumption	The whole churn of Milk sent by consignor (farmer) was thrown away. None of it was sold.
(O) Milk	200	Deficient in Milk Fat 64:7%	Fined £5 and 7/- costs.
(O) ,,	236	Deficient in Milk Fat 5.7%	Consignor warned.
(T) ,	181	Contains 5.9% added water	Informal shop sample.
(O) ,,	192	Genuine	Official later.
(T) ,,	185	Deficient in Milk Fat 13:3%	Informal shop sample.
(O) ,,	191	Genuine	Official later
(T) ,.	186	Deficient in Milk Fat 16.7%	Informal shop sample. Official later.
(O) ,,	190	Genuine Deficient in Milk Fat 159/	Sample brought to office.
(T) ,, (O) ,,	223 224	Deficient in Milk Fat 15% Genuine	Sample (ex Farmer) obtained later at Station.

(O) denotes Official sample. (T) denotes Trial sample, No proceedings were taken other than under the Sale of Food and Drugs Acts.

FERTILISERS AND FEEDING STUFFS ACT.

3 samples of Feeding Stuffs were certified by the Public Analyst as "Satisfactory."

RAG FLOCK ACT.

5 samples were procured, 3 were certified as "in conformity with the Act," of the other two, one was certified to contain 54 parts of Chlorine in excess of the 30 parts allowed. The Council accepted the sellers' explanation that he had assisted in discovering the fact.

The other sample contained 38 parts of Chlorine in excess of the 30 parts allowed, but was later found not to be rag flock, but a "waste wool."

COUNTY BOROUGH OF GRIMSBY.

Public Health Department, 184 Victoria Street,

13TH MARCH, 1922.

ANNUAL REPORT

RE

Slaughterhouses & Offensive Trades Premises,

To the Chairman and Members of the Slaughterhouses and Offensive Trades
Sub-Committee.

GENTLEMEN,

I beg respectfully to submit for your information my report as follows:-

SUMMARY.

Number of Slaughterhouses on the Register				4	10
Number of inspections of Slaughterhouses				141	3
Copies of new Byelaw cards supplied				1	10
Outer yards repaired					2
Signs re-painted					6
Drain cleared					1
Accumulations of offal removed (on notice)					4
Accumulation of manure removed (on notice))				1
Manure bin repaired					1
Inspection chambers built					2
Premises cleansed (on notice)					4
New offal bins provided					7
New drains laid					2
Defective floors repaired					2
Inside floors relaid					2
Inside wood work repaired					1
Drain vent fixed					1
New gully fixed					1
T1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.5	Coonen	4- M.	Canto	:

Three transfers were allowed, viz.:—From Mr. Cooper to Mr. Cartwright (Corporation Road); from Mr. Woodhouse to Glenton's Ltd. (Hildyard Street); from Mr. Morvinson to Mrs. Barber (Cleethorpe Road).

A licence to use premises for slaughtering horses for export on newly erected buildings beside 14 Grafton Street was granted.

Two old slaughterhouses in the Foundry Inn Yard were demolished consequent on building alterations, and one new place was built in the same yard and licensed.

A new slaughterhouse, for swine only, was allowed for premises behind Ludford Street.

A licence was re-issued in December last for premises in Annesley Street, for swine only.

In April last I addressed a circular to all licencees urging the general adoption of the humane killer. From what I can gather there are only about six in use, the majority of butchers for various reasons preferring the retention of the pole axe method. Whatever may be said of any disadvantage the shooter may possess, it is undoubtedly the most humane in its action on dumb creation. I have reason to believe that most of our slaughterhouse licencees will ultimately scrap the pole axe in favour of the more humane method.

Throughout the year the observance of the byelaws generally has been a gratifying feature. It was, however, necessary to summon one licencee for a rather flagrant offence, and the maximum penalty of £5 was imposed.

There are 39 applications to hand for the renewal of licences. Will the Committee authorise their re-issue?

The following is a list of meat foods reported and forfeited:-

```
19 whole Beast carcases 8 Ox Livers (Imported)
3 ,, Sheep ,, 548 lbs. Beef ,,
2 ,, Pig ,, 263 lbs. Pork ,,
2 ,, Calf ,, 1 Lamb carcase
29 ,, Sheep ,, (Imported)
```

6 hindquarters Mutton ,, 815 lbs. bruised English Beef

And Offal as follows:—3 Ox Livers, 2 Spleens, 2 Tripes, 2 Beast Heads, 2 Udders, 3 Beast Hearts, and 3 pairs Beast Lungs.

The practice of reporting abnormal meat on slaughter continues with most of the butchers of the town, and in that way we protect the public as well as the honest trader. Still, I have again respectfully to urge my contention that in spite of all we can do, however vigilant we may be, it is not possible to see all the meat killed in the forty slaughterhouses. I know building costs are at present heavy, but even so the offset is the protection of the public. However, perhaps in a year or two, when the initial cost comes down to a reasonable level, it may be advisable to tackle the question of a Public Abattoir, or even two. Meantime the relations between your Inspector and the trade are satisfactory. Every encouragement is given to butchers to report suspected meat at once, and every assistance is afforded in mutually deciding any points of difficulty which may arise.

Table shewing the quantity of meat, fruit, fish (apart from that shown in Slaughterhouse report) destroyed during the year:—

67 Rabbits

48 trays of Strawberries.

248 Hares

1 bag of Whelks

4 boxes of Dates

535 lbs. of Corned Beef

4 cwt. of Chestnuts

5 cwts. 2 grs. of Yeast

1789 (various) Tinned Food

500 Oysters

24 boxes of Kippers.

OFFENSIVE TRADES PREMISES, INCLUDING FISH CURING HOUSES.

The total number of these premises in the Borough is 70 (including Fish Curing Houses and Drying Grounds), and during the year 513 inspections were made. Matters of various kinds needing attention numbered 25.

The undermentioned places were visited by the Sub-Committee :-

- 1. Back 200 Cleethorpe Road. Permission granted to raise smoke flues.
- 2. Back 9 Church Street. Proposal to erect smoke house, not granted.
- Fish-house in Albion Street. Proposal to establish a Fish Meal Works.
 Plans not yet submitted.
 - 4. In Church Street.
- Old Mission in Strand Street. Proposed Fish-house. Application allowed.

Leave to erect premises for the purpose of a fish-house behind 168 Church Street was disallowed by the Chairman, as was a proposed Gut Scraping business behind 126 Albert Street. Permission to use premises as a fish curing house in Robinson Street was granted.

The owner of a Fish Meal Works (opening from Humber Street) was summoned for establishing an offensive trade without written permission from the Local Authority, and also for building without depositing plans. For the latter offence he was fined, and for the former he was mulct in costs only (5s.).

The following matters received attention in connection with Offensive Trades premises:—

AT FISH CURERS' PREMISES.

- W.c. alterations and provision of ventilated space (in Bridge Street North).
- 2 w.c.'s provided and ventilated space therefor (in Robinson Street West).
- 1 outer yard repaired (in Kent Street).
- 2 new w.c.'s provided (in Albion Street).
- 2 w.c.'s cleansed and limewashed (in Albion Street).
- Screens provided to 2 w.c.'s (in Hope Street).

- 3 inside floors repaired (two in Strand Street and one in Bridge Street North).
- 1 drain cleared (in Albion Street).
- 1 lot of offal removed, on notice.
- 1 condenser repaired.

On November 28th, 1921, a liver boiling plant was found to be working near the Pyewipe boundary but within the Borough. The facts were reported to the Sub-Committee on December 13th, when instructions were given to institute proceedings for establishing the business without permission. The case has been before the court and stands adjourned; later defendant was fined £5.

I have again to report that the offensive trades premises in the Borough generally are well conducted, and considering the nature of the business with a due regard for the observance of the Regulations.

Connected with the Manure Works outside the Borough there has been little cause for complaint, and I believe the managers do use all possible care to prevent offensive smells coming over the town.

To the Committee I beg respectfully to tender my thanks for kindly consideration of all reports presented to them, and to the indoor and outdoor staffs for loyal and hearty co-operation throughout the year.

I am, Gentlemen,

Your obedient servant,

HENRY F. MOODY,

Borough Sanitary Inspector.

ANNUAL REPORT

Of the Medical Officer of Health for the year 1921, for the County Borough of Grimsby,

On the administration of the Factory and Workshop Act, 1901, in connection with Factories, Workshops, Workplaces and Homework.

1. INSPECTION OF FACTORIES, WORKSHOPS AND WORKPLACES.

Including Inspections made by Sanitary Inspectors or Inspectors. of Nuisances.

					Numbe	er of
Premises. (1)			Ins	pections.		Prosecutions 4
Factories (including Factory Lau	indries)		 	11	Nil	Nil
Workshops (including Workshop	Laund	ries)—				
General			 	882	19	Nil
Bakehouses			 	394	13	Nil
Offensive Trades			 	513	11	2
Food Making-up Premises			 	486	Nil	Nil
Total			 	2286	43	2

2. DEFECTS FOUND IN FACTORIES, WORKSHOPS AND WORKPLACES.

Total

Particulars.								of Defects
(1)						P	ound.	Remedied.
Nuisances under the Public	Health	Acts:	_					
Want of cleanliness							13	13
Want of ventilation							-	_
Overcrowding							_	_
Want of drainage of floors							1	1
Other nuisances							12	12
	insuffi	icient					3	3
Sanitary accommodation	unsuit	table o	r defec	tive			3	3
3 30000	not se	parate	for sex	xes			_	-
Offences under the Factory	and W	Vorksh	op Acts	s:				
Illegal occupation of und	lergrou	nd Bal	kehous	e (s. 10	1)	N	o und	erground
						В	akehou	ises in the
							Bor	ough.
							-	-

32

32

. HOME WORK.

FECTED 5, 110.	su	s (Section	tion ,60	Prosecu	16	:	:	:	-	
OUTWORK IN INFECTED PREMISES, SECTION 109, 110.	.((16 (S. 11	mac	Orders	15	:	:	:		:
OUTWORKI PREN SECTION		rsəəu	eten	I	14	:	:	:		:
UN- EMISES, 08.		.suoiti	10080	Pro	13	:	:	:		:
OUTWORK IN UN- WHOLESOME PREMISES, SECTION 108.		served.	səə	Noti	12	:	:	:		:
OUTW WHOLES SEC		nces.	rețer	I	11	:	:	:		:
91.1	utions	.tsil bn	es oq	Failing 1	10	:	:	:		:
	Prosecutions	noitos	to k insp	Failing permit to	6	1 wit:	:	:		:
LISTS, SECTION 107.	Bu	erved on s to keepi ng lists.	er si	Occupie	00	:	:	:		:
s, Sect		ni se in	Outworkers.	Work-	7	12	1	:		13
s' Lists	ш	Sending once in the year.	Outwo	Con- tractors.	9	-	:	:		1
OUTWORKERS'	received from	Send		Lists.	5	-	1	:		œ
OUT	Lists received fr	ice in	Outworkers.	Work-	4	48	9	21		75
	II.	Sending twice in the year.	Outwo	Con-	60	98	1	:	-	37
		Send		Lists.	2	40	4	9		20
		Nature of Work.			1	Wearing Apparel— (1) making, &c (2) cleaning & washing \$	Furniture and upholstery	Nets other than wire nets		Total

4. REGISTERED WORKSHOPS.

Workshops on	the Register (s		the end	d of the y	ear.				Number.
W 1-1 - (C		(1)							. (2)
Workshops (Gen	eral)								612
Bakehouses									76
Offensive Trades									70
Food Making-up	Premises								53
									200
	Total numb	er of W	Vorksh	ons on	Regist	er			811
	Total Hamb	CI OI I	OTROIT	ops on	regist	-			OII
- OTHER MA	TTEDS								
5. OTHER MA	HIEKS.								
		Clas							Number.
Matters notified	to H M Ins	(1)	octories					Number.
Matters notified		(1 spector	of Fa			Acts (a 122 1	1901)	(2)
Failure to affix	Abstract of	spector the Fa	of Fa	and Wo	rkshop				(2)
Failure to affix Action taken	Abstract of in matters	spector the Fa	of Fa ectory ed by	and Wo	rkshop Inspec	tor as	remed	iable	(2)
Failure to affix Action taken	Abstract of	spector the Fa	of Fa ectory ed by	and Wo	rkshop Inspec	tor as	remed	iable	(2)
Failure to affix Action taken	Abstract of in matters ublic Health	spector the Fa	of Fa ectory ed by	and Wo	rkshop Inspec	tor as	remed	iable	(2)
Failure to affix Action taken under the P shop Acts (s	Abstract of in matters ublic Health	spector the Fa referre Acts,	of Fa actory ed by but no	and Wo H.M. ot under	Inspec r the F	tor as	remed	iable	(2)
Failure to affix Action taken under the P shop Acts (s Notified b	Abstract of in matters ublic Health . 5, 1901)— by H.M. Inspe	spector the Fa referre Acts,	of Fanctory ed by but no	and Wo	Inspec r the F	tor as actory	remed and W	iable	(2) Nil 8
Failure to affix Action taken under the P shop Acts (s Notified b Reports (c	Abstract of in matters ublic Health . 5, 1901)— by H.M. Insper of action take	spector the Fa referre Acts, ector en) sen	of Factory ed by but no	H.M. ot under	Inspector	tor as	remed and W	iable	(2) Nil 8 8
Failure to affix Action taken under the P shop Acts (s Notified b Reports (c	Abstract of in matters ublic Health . 5, 1901)— by H.M. Insper of action take	spector the Fa referre Acts, ector en) sen	of Factory ed by but no	H.M. ot under	Inspector	tor as	remed and W	iable	(2) Nil 8



