[Report 1920] / Medical Officer of Health, Nelson Borough.

Contributors

Nelson (England). Borough Council.

Publication/Creation

1920

Persistent URL

https://wellcomecollection.org/works/ns9qa58s

License and attribution

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

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

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



BOROUGH OF NELSON.

MEDICAL OFFICER OF HEALTH'S

REPORT

FOR 1920.

R. G. MARKHAM. M.B., D.P.H.,

Medical Officer of Health.

Digitized by the Internet Archive in 2018 with funding from Wellcome Library

BOROUGH OF NELSON.

HEALTH COMMITTEE.

COUNCILLOR J. H. S. AITKEN, Chairman.

The Mayor - Councillor R. W Gibson.

ALDERMAN E. BOOTHMAN.

, W. Fell.

,, W. E. Riley.

COUNCILLOR J. BLAKEY.

,, A. Campbell.

,; J. Davies.

.. R. Duckworth.

A. Smith.

,, H. Sutcliffe.

,, A. Sykes.

LIST OF LOCAL AND ADOPTIVE SANITARY ACTS ADMINISTERED BY THE COUNCIL.

Nelson Water and Gas Act, 1866.

Nelson Local Board Act, 1879.

Nelson Improvement Act, 1886.

Nelson Local Board Act, 1888.

Nelson Corporation Act, 1903.

Nelson Provisional Orders, 1871, 1873, 1876, 1890, 1895, 1897, 1899, 1904.

Borough of Nelson (Extension) Order, 1897.

The Infectious Disease (Notification) Act, 1889.

The Public Health Acts Amendment Act, 1890, adopted 1891.

The Infectious Disease (Prevention) Act, 1890, adopted 1896.

The Notification of Births Act, 1907, adopted 1911.

The Public Health Acts Amendment Acts, 1907, parts adopted 1912.

LIST OF BYELAWS RELATING TO SANITARY MATTERS IN FORCE IN THE BOROUGH.

Date of Adoption.

1890—Common Lodging Houses.

1897—New Streets and Buildings.

1897—Offensive Trades:-

Blood Boiler.

Blood Drier.

Bone Boiler.

Fellmonger.

Tanner.

Leather Dresser.

Soap Boiler.

Tallow Melter.

Fat Melter.

Tripe Boiler.

Glue Maker.

Size Maker.

Gut Scraper.

1897—Nuisances.

1897 & 1907--Slaughter Houses.

1911—Dairies, Cowsheds and Milkshops Regulations.

1912-Sanitary Conveniences.

STATISTICAL SUMMARY.

1920.

Area-3,466 acres.

Population—Census, 1911		39,479
,, For Birth Rate		43,098
,, For Death Rate		43,095
Inhabited Houses—Census, 1911		9,154
Births—Males, Legitimate	343	
,, ,, Illegitimate	18	
,, Females, Legitimate		
,, ,, Illegitimate		
Total		693
Birth Rate per 1,000 of population		16.08
,, ,, ,, Illegitimate		0.69
Deaths Registered		410
Death Rate per 1,000 of population corrected		9.5
Deaths from Principal Zymotic Diseases		
Zymotic Death Rate per 1,000 of population		13
Deaths of Infants under 1 year:—		0.3
Legitimate	52	
Total		54
Infantile Death Rate per 1,000 Births		
,, ,, Legitimate .		77
		78
Premature Births, Illegitimate .		66
Violent Deaths and Suicides		
Total		20
		20
Number of persons per house (Consum 1011)		.46
Number of persons per house (Census, 1911)		4.31
Number of persons per acre (Census, 1911)		11.4
Excess of Births over Deaths		283

To the Chairman and Members of the Health Committee.

GENTLEMEN,

I have pleasure in submitting my Report on the Health and Sanitary Conditions of the Borough for the year 1920, and may say that in its compilation attention has been paid to the Memorandum of the Ministry of Health regarding the arrangement and sequence of the various particulars submitted.

NATURAL AND SOCIAL CONDITIONS OF THE DISTRICT.
Population, Census 1911
Physical Features and General Character of the District.
Area of Borough
Contour Hilly.
Ordnance level, lowest point
,, ,, highest point
,, ,, Centre of Town
Drainage of Surface Water Natural, chiefly to Walverden Stream and Pendle Water.
SubsoilClay, with under stratum of sandstone and out croppings of coal.
Rainfall Rather Heavy.

RAINFALL DURING THE YEAR 1920.

Ogden		Coldwell	Victoria	
No. 1	No. 1	No. 2	No. 3	Park
4·64 5·40	3·83 2·97	5.095 3.72	2.80	5·81 4·63
4.13	3.945 5.17	5.83	2.75	4.08
2.90 8.12	2.85	3.05	2.55	6.43 1.85 6.56
3.06 2.68	1.62	1 875	1.20	5.16
1.91 2.94	3.14 2.1	3.57	2·55 1·87	1·74 3·08
3.52		3.635	2.29	3.42
	No. 1 4.64 5.40 3.88 4.12 4.53 2.90 8.12 3.06 2.68 1.91 2.94	No. 1 4.64 3.83 5.40 2.97 3.88 3.945 4.12 5.17 4.53 2.90 2.85 8.12 6.155 3.06 1.62 2.68 2.36 1.91 3.14 2.94 3.25 2.835	No. I No. 2 4.64 3.83 5.095 5.40 2.97 3.72 3.88 3.945 4.645 4.12 5.17 5.83 4.53 5.155 6.34 2.90 2.85 3.05 8.12 6.155 6.78 3.06 1.62 1.875 2.68 2.36 2.7 1.91 3.14 3.57 2.94 2.1 2.7 3.25 2.835 3.635	No. I No. 2 No. 3 4.64 3.83 5.095 2.80 5.40 2.97 3.72 2.80 3.88 3.945 4.645 2.75 4.12 5.17 5.83 5.00 4.53 5.155 6.34 4.65 2.90 2.85 3.05 2.55 8.12 6.155 6.78 5.45 3.06 1.62 1.875 1.59 2.68 2.36 2.7 1.92 1.91 3.14 3.57 2.55 2.94 2.1 2.7 1.87 3.25 2.835 3.635 2.29

RAINFALL FOR FIVE PREVIOUS YEARS.

	Ogde	n Inche	s. Cole	lwell Inches.
1915		37.45		41.41
1916		42.18		49.34
1917		37.24		45.88
1918		62.14		80.04
1919		40.21		40.26
Avera	ige	43.84		51.38

SOCIAL CONDITIONS.

In normal times the population may be classified as well-to-do artizan, with a less than average of the very poor. The chief occupation is in the Textile trade, mostly Cotton Weaving, with the necessary associated trades.

VITAL STATISTICS.

Births.
Total Number of Registered Births
,, ,, ,, Males 361
,, ,, ,, Females
Legitimate Births, Males
,, Females
Illegitimate Births, Males
,, Females 12
Birth Rate, calculated on population of 43,09516.08 per 1,000
Increase on last year
Deaths.
Total Number of Deaths in District
Number of Deaths of Non-Residents
Number of Deaths of Residents occurring outside the Borough 47
Total Nett Deaths for the year
Death Rate calculated on population of 43,0959.5 per 1,000
Decrease on last year 2.1
Excess of Births over Deaths
Excess of Deaths over Births last year

SUMMARY OF DEATHS AT VARIOUS AGE PERIODS.

	of 1	er 1 year year and		r 2 years		63 deaths under 5 years
,,	2	years	* *	5 ,,	7)	dider o Jears
,,	5	,,	,,	15	13 \	
,,	15	,,	,,	25	17	347 deaths of
,,	25	,,	,,	45	66 }	5 years and over
,,	45	,,	,,	65	107	o years and over
,,	65	,,	over		144	

A detailed list of the causes of and ages at death is to be found at the end.

Births and Deaths Classified in Wards.

Ward	Births Registered	Deaths Registered	Infantile Deaths Registered	Infant Mortality Rate
Bradley	116	72	9	77
Central	63		3	47
Netherfield		83	15	126
Southfield		37 83 69	II	99
Walverden		106	13	99 67
Whitefield	90	43	3	33
Total	693	410	54	77

Monthly Analysis of Births in Wards, 1920.

Month	Bradley	Central	Nether- field	South- field	Walver- den	White-field	Total
anuary	12	10	15	8	21	5	71
Februry	8	5	10	12	15	9	59
March	8	7	II	11	13	13	63
April	10	6	8	10	23	4	61
May	9	4	7	6	21	7	54
une	12		13	II	17	6	54 63 58
July	9	4 5 3 3 8		9	16	10	58
August	9 8	3	9 6 8	15	10	9	52
September	8	3	8	6	12	6	
October	10	8	13	7	10	10	43 58
November	8	3	13	7 8 8	15	2	44
December	13	3 5	II	8	21	9	44 67
Total	116	63	119	III	194	90	693

Monthly Analysis of Deaths in Wards, 1920.

Month	Bradley	Central	Nether- field	South- field	Walver- den	White- field	Total
January	9	3	7	9	12	6	46
February	I	3	3	3	5	3	18
March	6	7	9	2	15	2	41
April	4	3	9	6	II	9	42
May	7	2	9	4	5	2	29
June	9	4	5		5 5 6	2	34
July	4 6	2	6	9 3 8			21
August	6		3 8	8	8	4	29
September	3 8	2	8	2	3	4	22
October	8	3	8	6	3	2	30
November	6	4	5	3	10	2	30
December	9	3	5	5	8	2	32
Gross Total	72	36	77	60	91	38	374
Transfers in	4	I	10	9	17	6	47
Γransfers out	4		4		2	I	II
Nett Total	72	37	83	69	106	43	410

Birth and Death Rates of Nelson for the last Ten years. (per 1000 of population).

Year	Birth Rate	Total Death Rate	Zymotic Death Rate	Infantile Death Rate per 1000 Births
1911	18.3	10.1	1.55	77
1912	16.9	11.8	1.02	93
1913	17.3	11.5	0.73	91
1914	16.9	11.4	I 10	122
1915	15.5	10.0	0.67	92
1916	14.1	11.7	0.80	112
1917	10.8	12.2	0.57	106
1918	9.5	14.2	0.60	113
1919	9.0	11.6	0.58	69
1920	16.0	9.2	0.30	77
Average for 10 years.	14.4	11.5	0.73	95

INFANTILE MORTALITY.

Total Number of Deaths under 1 year of age	56
Number of Deaths of infants non-resident	2
Nett Deaths	54
Infantile Mortality Rate per 1,000 births	78
Increase on last year per 1,000 births	6
Average for the last ten years per 1,000 births	.95

A chart is appended showing the Infantile Death Rate in the various Wards during the past five years.

The causes of death of Infants during the last ten years are shown in the following table.

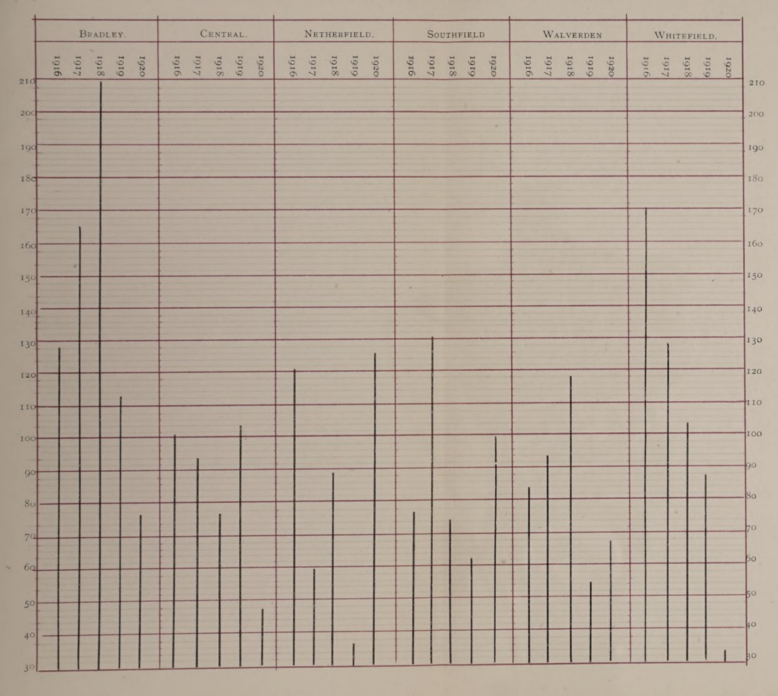
Year	In- fectious Diseases	hœal	Premature Births, Congenital Defects and Injury at Birth	Wasting Diseases	Chest Diseases	Other Causes	Total
1911	I	19	11	7	10	8	56
1912	10	4	19	4	14	12	63 65 86
1913	2	II	22	10	12	8	65
1914	13	6	33	3	13	18	86
1915	I	2	31	1	II	II	57
1916	5	4	25	5	15	13	57 67
1917	I	2	19	3	9	13	47
1918	I	3	13	5	13	8	43
1919	I	4	8	2	9	3	27
1020	2	4	21	8	II	8	54

The following table gives a comparison between Nelson and other East Lancashire towns, as regards Birth Rate and the various Death Rates for 1920.

Name of District	Estimated Population	Birth Rate	Death Rate	Epidemic Death Rate	Phthisis Death Rate	Infantile Mortality per 1000 Births
Nelson	43.095	16.0	9'5	0.3	0.63	77
Ramsbottom	15,283	17.9	12.1	0.52	0.85	94
Bacup	21,053	22.6	14.1	0'14	0.57	79
Colne	26,876	19.4	11.5	0.5	0'7	91
Heywood	27,226	22.6	15'2	0.55	0.95	115
Rawtenstall	28,470	20.8	13.3	0.20	0.49	89
Chorley	32,853	24'I	12'2	1.13	0.66	124
Darwen	39,182	21.5	130	0.32	0.58	93
Accrington	45,398	19.1	13.3	0.48	0.61	96
Burnley	105,030	23.9	14.1	0.65	0.72	129

A table is included at the end of the Report giving details of the deaths of infants under 1 year, and of the ages at which death occurred, from which you will notice that 21 deaths, or approximately

INFANTILE DEATH RATE IN WARDS-1916 to 1920.





40 per cent., occurred in the first week of life, and 30, or 55 per cent., in the first month. I would also draw your attention to the fact that out of the 21 deaths in the first week, 8 were under 1 day old and 7 over 1 day but under 2 days, this giving 15 deaths which had probably occurred before even the notification of the birth had been received.

Poor Law Relief.

In normal trade conditions the amount of Poor Law Relief distributed bears favourable comparison to any of the surrounding districts.

Hospital Accommodation.

The needs of the district are supplied by the combined Cottage Hospital and Orthopædic Hospital at Reedyford and by the accommodation still available at the Victoria Hospital, Burnley. The Poor Law Infirmary at Burnley is also available for necessitous cases.

Sanitary Circumstances of the District.

WATER SUPPLY.

This is derived from two gathering grounds, one four miles distant on the east side of the town, known as Coldwell Reservoir, and one four miles distant on the west side of the town, known as Ogden Reservoirs.

Coldwell Reservoir.—Capacity, 80,000,000 gallons; filtration, 4 Bell's patent vertical pressure filters; nature of water, good, moderately hard.

Ogden Reservoirs.—Capacity, No. 1, 54,500,000 gallons; No. 3, 160,000,000 gallons; filtration, 12 Vertical Pressure filters; nature of water, good, soft.

Total storage capacity of reservoirs, including yield of streams, 170 days' supply.

Approximate daily consumption, 1,850,000 gallons.

Consumption per head of population in area supplied, 28½ gallons.

Curtailment of supply during 1920—Nil.

RIVERS AND STREAMS.

The provisions of the Rivers Pollution Acts are administered by the Ribble Joint Committee.

DRAINAGE AND SEWERAGE.

The whole of the drainage of the district is carried out on the water carriage system, and all the sewage, with the exception of that from the small low-lying district of Lomeshaye, is delivered at the Sewage Works situated at Linedred by means of a high level gravitating sewer. The sewage from the Lomeshaye district is carried by a low level sewer, and is lifted into the high level sewer by means of automatic ejectors, situated at the works. The treatment is biological, consisting in the use of detritus tanks in duplicate fitted with mechanical screening and dredging apparatus, septic tanks, percolating filters, sedimentation tanks and strainers. The sludge from the septic tanks is pressed with lime, and that from the sedimentation tanks is air dried, and both are disposed of to farmers.

Dry weather flow
Detritus tanks, capacity of each 29,000 gallons.
Septic tanks, total capacity
Storm tanks, total capacity 375,000 gallons.
Percolating beds, total capacity 22,080 gallons.
Sedimentation tanks, total capacity 1,095,166 gallons.
Strainers, total capacity

Closet Accommodation.

No. of Privy Middens (in town)	Nil.
No. of Pail Closets	4
No. of Waste Water Closets	8386
No. of Fresh Water Closets	
No. of Waste Water Closets converted to Fresh Water Closet	s 5

Scavenging.

The whole of the scavenging and cleansing of the town is carried out by the Corporation staff, the ashpit and trade refuse being dealt with at the Destructor Works, and the street and gully refuse being taken direct to the tip, situate at Reedyford.

No.	of	Dry Ashpits	(in the	town),	excluding	middens	. 7,310
No.	of	Portable Rec	eptacles	for re	fuse		. 2,553

Mr. Nutter, the Cleansing Superintendent, has kindly supplied me with the following particulars of the work carried out under this heading during the year.

Weight of refuse destroyed	271 tons.
No. of loads of ashpit refuse destroyed	
No. of loads of light refuse destroyed	1,629
No. of loads of market refuse destroyed	
No. of tubs of garbage destroyed	
No. of miles of streets swept	
No. of gullies cleansed	33,841
No. of loads of gully refuse collected	1,455
No. of loads of water distributed on streets	242
No. of loads of grit distributed on streets	125
No. of loads of street sweepings collected	1,948
No. of loads of snow collected	55

SANITARY INSPECTION OF DISTRICT.

A summary of the work carried out under this heading is as follows:—

No. of	complaints of nuisances received and investigated	73
,,	premises in general, inspected	1461
,,	,, ,, re-inspected	109
,,	,, ,, visited	1106
,,	inspections—stables	145
,,	,, licensed premises	19
,,	,, lodging houses	37
,,	,, slaughter-houses	520
,,	,, offensive trades	103
,,	,, bakehouses	118
,,	,, workshops	32
**	,, factories	29
,,	,, dairies	2
,,	visits—infectious diseases	267
,,	structural defects found	77
,,	lack of cleanliness found	13
,,	offensive accumulations found	5
,,	defective waste-pipes found	22
,,	defective water closets	25
,,	defective waste water closets found	37
,,	defective drains found	35
,,	defective ashpits found	25
,,	verbal notices given	77
,,	informal notices sent	79
,,	informal and verbal notices complied with	139
,,	legal notices sent	17
,,	legal notices complied with	17
,,	legal proceedings	0
,,	applications received for opening drains, &c	453
,,	drains opened by Corporation workmen	107
,,,	water and waste water closets opened by Corporation	
	workmen	411

Premises and Occupations which can be controlled by Byelaws or Regulations.

FACTORIES AND WORKSHOPS.

Returns under the Factory and Workshops Act, 1901.

1. Inspection of Factories, Workshops and Workplaces.

Premises	No. of inspections.		No. of prosecutions.
Factories (including Factory Laundries)	29	5	0
Workshops (including Worksh Laundries		1	0
Workshops other than outworkers' premises	1	0	0
Total	180	6	0

2. Defects found in Factories, Workshops & Workplaces.

	Numb	of 1-		
Particulars.	Found	Reme- died	Re- ferred to H.M.I.	Number Prosecu- tions
Nuisances under Public Health Acts:				
Want of Cleanliness	3	3		
" " Ventilation				
Overcrowding				
Want of drainage of floors				
Other Nuisances	7	7		
(Insufficient	I	I		
Sanitary Unsuitable or			1999	
Accomo- defective dation Not separate for	5	4		
sexes				
Offences under the Factory and Workshops Acts:				
Illegal occupation of under- ground Bakehouse				
Breach of special sanitary	10	10		
Other offences	12	12		
Other offences				
Total	28	27		

3. Home Work.

Nature of Work.	Outworkers' Lists. Section 107. Lists received from Employers.				
		wice yearl	Once yearly.		
	Lists		Outworkers ontracts workmen		Out- workers
		contracts	workmen		workers
Making Wearing Apparel	4	6	2		

4. Registered Workshops. (Workshops on the Register at the end of the year).

Trades.	Ordinary	Domestic	Men's	Total
Bakehouses	38	40	6	84
Tailors	5	3	9	17
Dressmakers	13	14		27
Milliners		11		27
Shoe and Clog Makers	5	I	22	28
General	4	II	16	31
Totals	81	80	53	214

5. OTHER MATTERS.

CLASS	Number
Failure to affix abstract notified to H.M. Inspector Matters notified by H.M. Inspector Reports of action sent to H.M. Inspector	None 7 None None
Underground Bakehouses in use at end of year	I
Offensive Trades.	
No. of Offensive trades in Borough. Tripe Boilers	Total
Gut Scrapers No. of complaints of nuisances arising from same inspections defects or nuisances found	10
Common Lodging Houses.	
No. of Common Lodging Houses in Borough, inspections, defects or nuisances found	8
Canal Boats Acts.	
The Council are exempt from the administration Boats Acts owing to the short length of canal within t	

These are inspected by your Veterinary Inspector, whose report is included under the heading of "Food-Milk Supply."

36

No. of Cowkeepers on Register

,, Dairymen or Milk Purveyors on Register, Inspections	48 38
Condition of Premises	Fair
SLAUGHTER HOUSES.	
No. of Private Slaughter Houses, December, 1920 No. of Private Slaughter Houses, use discontinued during	13
No. of inspections during year	$\frac{1}{520}$
General Condition of premises	Poor
0 0 77	

STATEMENT OF SLAUGHTER-HOUSES.

	3 - 4.	in Juniani, 1920.	In December 1920.
Registered *	2	2	I
Licensed	12	12	12

In 1014. In January 1020. In December 1020.

Although the question of Public Abbatoirs has received consideration during the year, we are still no nearer the provision of one of the most important needs of the Borough.

SMOKE OBSERVATIONS.

Number of Smoke Observations taken during the year	22
Number of chimneys concerned	18
Time limit per hour	ites.
No. of times limit has been exceeded	4
,, chimneys concerned	3
Legal proceedings	Nil.

SCHOOLS.

The sanitary condition of the Schools in the Borough is on the whole good, and all are supplied with Town's water. It has only been necessary to close one school during the year, an outbreak of German Measles and Scarlet Fever necessitating the closure of the St. John's Infant School just prior to the Christmas Holidays.

FOOD.

MILK SUPPLY.

The milk supply of the town is derived from farms in the immediate locality. The farms situated within the Borough are visited by the Veterinary Inspector, and all the cattle are inspected. I append his report for 1920, which reads as follows:—

41, Carr Road,

16th March, 1921.

Report of Veterinary Inspector on the Farm Buildings and Cattle kept in the Borough of Nelson in the year 1921.

I have been round and inspected all the cowsheds within the Borough and find the cattle therein in good health, but not as fleshy as usual, no doubt due to the bad hay harvest.

A few of the farms are changing tenancy, and some have few cattle.

All told the number of cattle is 650, of which 532 are in milk, and 21 of the latter have got one deficient teat each. However, not one deficient teat is giving milk, or inflamed, or suspicious of tubercle.

The premises are mostly well drained and ventilated, and cattle in the majority of cases clean.

Some of the shippons, owing to bad construction, make it impossible to keep cows clean.

There has been no epidemic among either horses, cattle, sheep or pigs, for which we may thank the heavy rainfall.

The number of cattle that might be suspected of having tuberculosis, in my opinion, still continues to decrease.

(Signed) JOHN BARKER, M.R.C.V.S.

It is intended during the present year to make a series of examinations of the milk supply of the Borough, with a view to determining the presence or otherwise of the tubercle bacilli in the milk, the necessary tests to be carried out at the new Public Health Laboratory.

MILK (MOTHERS AND CHILDREN) ORDER, 1919.

The following is a summary of the action that has been taken during the past 12 months.

Numl	ber in rec	eipt of	Free M	Iilk at	1st J	anuary, 1920	47
,,	in rece	ipt of F	ree Mil	k at 3	1st De	cember, 1920	38
,,	in recei	ipt of F	ree Mil	k duri	ng ye	ar	93
,,							54
,,	,,						2
,,	,,	. ,,					35
		,,					2
,,	, ,,					hs	12
,,	,,	,,	,,	1			2
,,	,,	,,		10			2
,,	,,	,,	,,		0		7
,,	,,	,,	,,		0		1
,,	,,	,,	,,		7		4
,,,	,,	"	"				12
',,	**	17			6 ,,		3
,,	,,	,,	,,		5 ,,		
	.,,	,,	,,		4 ,,		4
,,	,,	,,	11		3 ,,		22
,,	,,	,,	,,,		2 ,,		9
,,	,,,	,,	,,		1 ,,		11
,,	,,	,,	,,	u	nder 1	month	5
Daily	supply of	milk a	at 1st J	anuar	y, 1920	71	pints
				**		000	

MEAT AND OTHER FOODS.

As there are 13 private slaughter houses in the Borough, it is obvious that no complete examination of meat at the time of slaughter can take place. The slaughter houses are visited frequently, and so far as possible, supervision is carried out. No seizure of unsound meat has taken place during the year, but the following articles of food have been submitted for inspection and condemned as being unfit for human consumption.

3 carcases of cows (tubercular)

1 carcase of bullock (tubercular)

1 carcase of boar

1 carcase of sheep

86 lbs. chilled liver

1 boiled ham

6 chickens

474 rabbits

1161 lbs. salmon

107 lbs. cod

495 lbs. hake

42 lbs. gurnard

56 lbs. Scotch finnon

28 lbs. Finnon haddock

600 eggs

TINNED GOODS.

2 tins tongue

1 tin corned beef

3 tins mutton

2 tins beef

6 tins rabbit

3 tins lobster

1 tin salmon

1 tin pilchards

7 tins milk

73 tins Nestle's milk

3 tins peaches

2 tins apricots

2 tins apples

1 tin pears

1 tin pineapple

FOOD AND DRUGS ACT.

No. o	f samples submitted for analysis (milk)	23
	Other articles	None
,,	samples found genuine	22
,,	samples found deficient	1

In the sample found deficient, the analysis revealed a deficiency in milk fat of 13 per cent. of the limit of 3 per cent. fixed by the sale of milk regulations. A sample of milk had, however, been taken the same morning from this vendor at Barrowford by the Police Authorities, and this was also found deficient. As the farm premises were not situate in Nelson, it was decided to leave it to the Police Authorities to follow up the case, as a result of which the vendors were fined £5 including costs.

Infectious Diseases.

Total number of Infectious Diseases notified dur	ing year	275
Total number of Infectious Diseases notified in 1	919	446
(Measles and German Measles were taken off the diseases on the 1st January, 192		ifiable
Average number of notifications for the last 10 years	ears	457
Notable increases in number of notifications	1919	1920
Scarlet Fever	65	128
Diphtheria	15	54
Notable decreases		
Pneumonia	65	12
Malaria	11	1
Pulmonary Tuberculosis	32	22

The following tables show the number of cases of each notifiable disease for the past ten years (except where the notification has been compulsory for less than that period) and the Monthly and Ward Analysis during 1920

Year	Smallpox	Scarlet Fever	Enteric Fever	Puerperal Fev.	Diphtheria	Membraneous Croup	Erysipelas	Measles	German Meas.	Pulmonary Tuberculosis	Tuberculosis (other forms)	Opthalmia Neonatorum	Ac. P'l'my'litis	Cerebro-spinal Meningitis	Pneumonia	Malaria	Dysentery	Total
1911 1912 1913 1914 1915 1916 1917 1918 1919		28 30 42 49 417 85 46 28 65 128	6 6 3 4 1 4 1 	1 2 I	17 9 18 22 84 52 46 25 15	 1 2	31 17 21 15 23 13 12 13 22 21	 1033 127 1020 202	2	 44 37 40 57 38 36 28 32 22	32 28 25 12 18 14 15 23	 1 2 4 5 5 3 11			65	•••		83 108 158 162 612 1307 289 1133 446 275
Av. for 10 years.		91.8	2.9	.5	34.5	.4	18.8								-			457.3

MONTHLY INCIDENCE OF NOTIFIED DISEASES.

Disease	Jan.	Feb	Mar	Apl	May	Jun	July	Aug	Sep	Oct	Nov	Dec	Total
	-							-	-	_	-		
Smallpox Cholera													
Cholera													
Plague													
Diphtheria and													
Memb Croup	9	5	12	4	3	6	2	2	I		2	9	55
Erysipelas			4	2	3		2	4			I	I	21
Scarlet Fever			17	IO	8	4	3		100000	12	20	18	128
Typhus Fever													
Enteric Fever			1										I
Relaps ng Fever													
Continued Fever													
Puerperal Fever		т.											
Cerebro-spinal		•											*
Meningitis					1								
Poliomyelitis													
Ophthalmia													•••••
Neonatorum			- 5		-		I	2		-	2	I	
Pulmonary	*				1		1	-		3	2		11
Tuberculosis		2	1	I	т	1	т	2	3	2		2	
Other forms of	1	2	1	1	1	1	1	2	3	2	4	3	22
Tuberculosis			2	0		~				0			
		I	-	6.0					2000000	2	2	4	23
Malaria		I											I
Dysentery										700			
Pneumonia	I	I	I	I	I	4	I			I		I	12
	-	-	-		-		-	-	-	-			
Cotals	27	27	38	20	15	22	10	15	13	20	31	37	275

WARD ANALYSIS OF NOTIFICATIONS.

Disease.	Bradley	Central	Netherfield	Southfield	Walverden	Whitefield	Total.
Smallpox							
Scarlet Fever	22	7	24	17	43	15	128
Diphtheria and Memb. Croup .	7	5	6	5	21	II	55
Typhus Fever							
Enteric Fever		1					I
Continued Fever							
Relapsing Fever							
Puerperal Fever				I			1
Erysipelas	3	2	3		10	3	21
Pulmonary Tuberculosis	2	4	5	4	4		22
Non-Pulmonary Tuberculosis	3	5	5	2	5	3	23
Ophthalmia Neonatorum	2	I	3	2	2	I	II
Acute Poliomyelitis							
Cerebro-Spinal Fever							
Pneumonia		2	2	I	2	5	12
Malaria			I				I
Dysentry							
Dyschity minimum.							
Totals	39	27	49	32	87	41	275

SCARLET FEVER.

SCARLET FEVER.	
Cases notified	128
Number of Deaths	1
Case mortality per cent	.78
Cases removed to Hospital	12
Number of cases under school age	11
Number of cases over school age	24
Number of cases attending school	93
Number of houses having 3 cases	1
N 1 61 1 . 0	houses
Number of houses having 1 case	recour.
DIPHTHERIA AND MEMBRANEOUS GROUP.	
Cases notified	55
Number of Deaths	4
Case mortality per cent	7.6
Cases removed to Hospital	Nil.
No. of cases in which Anti-Diphtheritic serum was injected .	50
,, bulbs (2,000 units each) supplied free	104
,, swabs taken for diagnostic purposes	33
No. positive	14
No. negative	19
No. of cases under school age	6
,, cases over school age	6
,, cases attending school	43
,, houses having 2 cases 2 53	
,, ,, ,, 1 case 51 a	ffected
Schools Affected (Scarlet Fever and Diphtheria).	
	gp.
Bradley Bradshaw Street Walverden Whitefield Lomeshaye Leeds Road St. John's St. Paul's St. Paul's St. George's Holy Saviour's Secondary	no
Bradley Bradshaw St Walverden Whitefield Lomeshaye Leeds Road St. John's St. Joseph's St. George's Holy Savioun Secondary	Bo
Bradley Bradshaw Walverden Whitefield Uhitefield Leeds Road St. John's St. Paul's St. Paul's St. George St. Georgary St. Georgary St. George St. Georgary St. Georgary	AL
Srad Srad Srad Srad Srad St. J St. I St. I	Outs
Scarlet Leads Road R Bradshaw St Bradshaw St Bradshaw St Bradshaw St Whitefield Whitefield R Whitefield C Whitefield C Whitefield C St. John's C St. Paul's	to Outside Borough
Course 2 o . o .	
Z-para-	1 43
Measles and German Measles.	
No record of number of cases is now available.	
No. of Deaths (Measles)	1
To the closing months of the year there appeared to	ho e

In the closing months of the year there appeared to be a prevalence of German Measles, coincident with an increase in the number of Scarlet Fever cases reported, and it was found necessary to close the Infant Department of one school for 10 days prior to the Christmas Holiday for this reason.

ENTERIC FEVER.

No. of cases notified	1
Number of Deaths	1
Case mortality per cent	100
Erysipelas.	
No. of cases notified	21
No. of Deaths	Nil.
Puerperal Fever.	
No. of cases notified	1
No. of Deaths	1
OPHTHALMIA NEONATORUM.	
No. of cases notified	11
. visits paid to patients by Health Visitors	283
Result of treatment:	
Eyesight unimpaired	9
One eye scarred	2
Influenza.	
No. of Deaths	1
Decrease from last year	50
Total number of cases of Pneumonia notified	12
Primary Pneumonia	11
Lobar Pneumonia	1
Number of Deaths from Pneumonia (all forms)	23
No recurrence of the Influenza Epidemic in the form it	took
last year has occurred.	
Whooping Cough.	
No record of the number of cases is available.	
No. of Deaths	2
Diarrhea and Enteritis.	
No. of Deaths (under 2 years)	4
Rate per 1,000 of population	.09
Malaria and Dysentery.	
No. of cases of Malaria notified	1
,, cases of Dysentery notified	Nil.
Tuberculosis.	
No. of cases of Pulmonary Tuberculosis notified	22
,, cases of other forms of Tuberculosis notified	23
Notifications from Sanatoria, Admitted	11
,, ,, ,, Discharged	12
,, ,, School Medical Officer (included above)	4
,, ,, Tuberculosis Officer (included above)	4
,, ,, Army Authorities (included above)	2

The particulars of the ages and occupations of the cases are as under:—

Ages	1-5	5-15	15-25	25-45	45-65	Over 65 .
Pulmonary	-	-	8	11	3	_
Other forms	1	12	5	5	_	

OCCUPATIONS.

W	Pulmonary.	Other Forms.	
Weavers		0	
Soldiers	2	man — and I man	
Clothlookers	1	-	
Plumber	1		
Carter	—	1	
Labourers	—	2	
Dressmaker	1	-	
School	—	9	
Home Duties	3	1	
No occupations	2	4	
eaths from Pulmonary T	uberculosis in	1920	27
eaths from other Tubere			5

Dr. MacPhee, the County Council Tuberculosis Officer for No. 9 Area, in which Nelson is situated, has kindly supplied me with the following particulars of the work done by him at the Tuberculosis Dispensary:—

The County Council's Tuberculosis Dispensary is situated at 64, Carr Road, Nelson. It is therefore conveniently placed for the Borough and is open for Insured and Non-Insured persons alike.

The County Dispensary Tuberculosis Officer is in attendance twice a week, on Tuesday and Friday afternoons at 2 p.m.

Notifications of persons suffering from Tuberculosis in the Borough of Nelson:—

Pulmonary. Non-Pulmonary.	
Form A	
Form B — 4	
Form C	
Form D	
Number of New Patients examined at the Dispensary	72
Num! er examined at their own homes	13
Number of examinations of old cases	462
Number recommended for Home treatment (Domiciliary)	89
Number recommended for treatment in Sanatoria	14
Number recommended for treatment in General Hospitals .	13

As mentioned in my report for 1919, the Nursing Staff was augmented and therefore during 1920 much more attention was devoted by the Tuberculosis Nurse to individual cases receiving Home treatment.

In Surgical cases, wounds were dressed and the hygiene of the patient and the home was personally supervised. Greater efforts were made to isolate, as far as possible, all infectious cases under Domiciliary treatment, and Bedsteads and Mattresses were lent in several cases, in order the better to effect this.

Bed rests, Air cushions and other Nursing Utensils, were also lent from the Dispensary in special cases.

There is no doubt effectiveness in the control of Tuberculosis, in so far as the home is concerned, is very largely dependent on the efforts and devotion of the Nurse and Health Visitor. With that in view, the work of the Nursing Staff has been considerably developed during 1920.

I herewith append a few details of the work of Nurse War	rd:
Number of primary visits to patients	55
Number of "following up" visits	723
Total	778
Number of visits where special nursing was undertaken	172

Isolation of the 55 primary cases visited. 33 were Pulmonary, that is the lungs were affected, and the following conditions were found at the initial visit.

Number isolated (separate bedrooms)	16
Number not isolated (occupying same bed with others)	12
Number occupying separate bed, but not separate room	5

Of the 17 cases not completely isolated, isolation was effected in 9 cases. Of the remainder 5 were not considered infectious; 2 could not be isolated on account of there being no accommodation, and in 1 case partial isolation was effected.

All patients with sputum are continually being urged and encouraged to make use of the paper handkerchiefs and sputum utensils which are supplied from the Dispensary.

Contacts.

Every endeavour is made to examine contacts of infectious cases where it is considered desirable.

(Signed) B. MACPHEE,

BACTERIOLOGICAL EXAMINATIONS.

Bacteriological Examinations.	
1. No. of Specimens examined under the arra	ngement
between your Council and the Clinical Research Associatio	
Swabs for Diphtheria Positive 14 Negative 19	
Sputum for T.B ,, 4 ,, 8	
Blood for Typhoid, 1, 1	
2. No. of Specimens examined at the Public Healt	h Office
—16.	
Swabs for Diphtheria Positive — Negative 1	Total 1
Sputum for T.B, 1 ,, 3	,, 4
Blood for Paratyphoid ,, - ,, 1	,, 1
Blood for Malaria, ,, - ,, 1	,, 1
Pus for Gonococcus ,, 1 ,, —	,, 1
Pus for Ophthalmia ,, 1 ,, —	,, 1
Hair for Ringworm ,, 4 ,, 1	,, 5
Blood for General Examination	,, 2
D	
Disinfection.	
After convalescence disinfection of the rooms and be	dding is
carried out, on request in cases of Measles, Erysipela	s, Non-
Pulmonary Tuberculosis, Pneumonia, Malaria and Dysent	ery, and
compulsorily in the other cases. Clothing and Bedd	ing are
treated through a Steam Disinfector, Books, Boots, &c. are	exposed
to Formaldehyde Gas in a closed chamber, and the ro-	oms are
sprayed with Formalin and then fumigated with Formaldehy	de Gas.
No. of Rooms fumigated and sprayed	199
,, Articles of Bedding Disinfected	1062
,, Articles of Wearing Apparel Disinfected	281
,, Miscellaneous Articles disinfected	71
,, Books, Boots, &c. disinfected (Formaldehyde)	47
,, Schools fumigated and sprayed	1
MATERNITY AND CHILD WELFARE.	
	9
No. of Health Visitors	2
No. of Notified Births:—	_
Alive Males 372 Females 333 Total 70	
	9
Total 74	4
Percentage of Still-born births	4.50
No. of infants visited during the year	745
,, visits made	4587
Average number of visits per infant	6
No. of children visited (1—5 years)	396
,, visits made	1333

No. of Ant ,, visit Average nu No. of inet ,, spec ,, spec ,, conf ,, conf Percentage Number of Male	te-natal ts made imber of fectual cial visits ial visits inement inement attende illegitim es 16.	wisits pealls s made, s made f s attended by mate chil	for a for n ded led dreamal	moth supassisursing by neal paragraph	ner oply tane ng as med nidw ract tified	of mi e in O ssistar ical pr ives a itioner	16 35 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38	28 2 39 41 33 14
Cases of tw	in births	s notifie	d					4% 8 0%
OCCUPAT	ION OF M Cotton (1отнека Operativ ccupati	es.	THI2	N 9 I	Monti 3	IS OF CONFINEMENT. 34 or 45.4% 37 or 5.0% 35 or 49.6%	/0
	Under of One more Two more Three more Four more Six months Eight more Eight more strain to the control of the c	ne mon onth onths onths onths ths onths onths	th .			35 50 76 71 61 32 26 11 9	or 9.4% or 13.5% or 20.5% or 19.2% or 16.4% or 8.6% or 7.1% or 2.9% or 2.4%	
Occupation of Mother	Time between working and con- finement	Stage of D'velop- ment of child		Dead phild		ded	Remarks.	
Weaver (Twins)	3 mths	7				doctor		_
Weaver	5 weeks	7 7		I	2	11	Cause not known Mother had severe fall	
	ı week	7	::	1		**	Cause not known	
.,	6 weeks	8				11	Mother ailing beforehan	d
,,	2 mths.	7 8	3	I	I	2.7	Mother had Influenza	
11	2½ mths		- +			11	Mother had shock	
11	3 mths. 2 mths.	9				19.	Mother had shock	
-11	7 mths.	9 8				m'wife	Delayed labour Cause not known	
**	24mths	9				doctor	Mother had shock	
.,	3 mths.	8				11	Delicate Mother	
Charwoman	2 days	7					Heavy work & some trou	ble
Home (Twins)		9				11	Cause not known	
**		7		1	I	11	Cause not known	
**		-7	3	I		11	Mother had shock	
		7	- 1					
		7	2	I		**	Delicate mother	1.
		7 7	11			**	Mother had kidney troub	ole
		7 7 7	11			11	Mother had kidney troub Cause not known	le
		7 7	11			11	Mother had kidney troub	ole
		7 7 7 7	11			11	Mother had kidney troub Cause not known Cause not known Cause not known Cause not known	
		7 7 7 7 9 9	11		 I	11	Mother had kidney troub Cause not known Cause not known Cause not known Cause not known Mother had Rheumatic F	
		7 7 7 7 9 9	11 1 2		 I	11	Mother had kidney troub Cause not known Cause not known Cause not known Cause not known	

DIED DURING BIRTH.

Occupation of Mother	Time between working and con- finement	ment of child in		Dead Dead Dead		Attended by doctor or midwife	Remarks
Weaver	3 mths.	9				doctor	Malpresentation
.,	6 mths.	9				11	Malpresentation
11	6 mths.	9				**	Hydrocephalus
Winder	2 weeks	9				.,	Malpresentation
11	3 mths.	9					Contracted Pelvis
Home		7				.,	Malpresentation
11		9				**	Malpresentation
-11		9				11	Malpresentation
11		9	3	1		12	Obstructed Labour
,,		9				11	Injury at Birth
3.6		9	4		1	2.2	Placenta Prævia
1.9		9				.,	Cæsarian Section

Infant Deaths.

No.	of children	born	during year who died during same	40
Total	number o	of deat	ths of infants under 1 year	54
No.	of Deaths	from	Infectious disease	2
,,	,,	,,	Diarrhoeal diseases	4
,,	,,	,,	Wasting diseases	8
**	,,	,,	Chest diseases	11
"	,,	,,	Premature birth congenital defects or injury at birth	21
,,	- ,,	,,	other causes	8

An analysis of the occupation of the mother in the 21 cases due to prematurity, congenital defects and injury at birth, is shewn in the following table.

Cause of Death.	Occupation of Mother	time of ceasing work		
Prematurity	Weaver	2 months		
"	,,	2 months.		
,,	Beamer	2 months		
**	Weaver	10 weeks		
22	,,	4 weeks		
"	2.	ı week		
,, (Twins)	Home duties			
,,	,,			
.,	,,	********		
Congenital defects	Weaver	5 months		
., ,,	"	2 months		
"	**	2 weeks		
,, ,,	Winder	ı day		
,, ,,	Book-keeper	4 months		
,, ,,	Home duties			
,, ,,	,,	********		
"	,,	*********		
,, ,,	,,	**********		
Injury at Birth	Weaver	3 months		
" "	Home Duties			

FIRST METHODS OF FEEDING INFANTS BORN DURING YEAR.

Breast.	Bottle.	Breast	Breast	Spoon.	Not Fed.
		Bottle.	Spoon.		
626	48	7	2	12	10

Continuous records have been obtained of the methods of feeding of 316 infants born during the period March 31st, 1919 to April 1st, 1920, with the following results.

Food Used	First fort- night	2-6 weeks	6-13 weeks	3-6 m'nths	After 6 m'nths
Breast	281	224	174	152	138
Cow's Milk	26	68	97	109	113
Breast and Cow's Milk	6	8	II	1 I	9
Breast aud Glaxo	2	2	I	2	2
Breast and Nestle's Milk			I	I	I
Cow's Milk and Glaxo			I	I	2
Cow's Milk & Patent Barley			I	2	3 8
Cow's Milk and Bread				2	8
Glaxo	I	10	18	20	23
Nestle's Milk		2	3	4	3
Cow and Gate Food				I	2
Allenbury's Food		I	5	4	I
Savory & Moore's Food		I	2	2	3
Mellin's Food				I	2
Neave's Food			2	4	4
Allinson's Food					2

In certain cases enquiries have been made as to the reasons for not feeding the babies on breast milk or not continuing with same after having commenced, and the following explanations were offered:—

Mother's milk gradually decreased until there was none or	
not sufficient	
Owing to mother returning to work	
Retracted nipples	8
Mastitis	
Discontinued on Doctor's advice	
Discontinued on miscellaneous advice	14
Mother did not persevere	10

BABY WEEK.

No Baby Week was held during the year, but on October 27th a meeting of mothers and babies was arranged in the Council Chamber, at which the prizes awarded by Mr. Councillor J. H. S. Aitken to babies born in Baby Week, 1919, who attained the age of 12 months were presented. There had been thirteen births in the 1919 Baby Week, 12 alive, 1 stillborn, and of these 11 babies were entitled to receive prizes.

INFANT WELFARE CENTRE.

Positi	on of Cen	tre	9, C	arr Roa	d	
Day o	of Meeting	y Wed	lnesday A	fternoo	n	
Time	of Meetir	ng	2	-30 p.m	1.	
			1919.		1920.	
Name bornet month	man hold				47	
Number of meeti						
Total number of	attending				304	
" "	22	children .	132		141	
,, ,, ,,	,,	expectant				
		mothers	37		46	
				352	- Trans	491
Total number of	attendanc	es.				
Infants			609		1051	
Children			429		404	
Expectant Mothe	ers		50		79	
				1088		1534
Average attendar	ice per we	eek.				
Infants			13.53		22.36	
Children			9.53		8.5	
Expectant Moth	ers		1.1		1.7	
				24.2		32.6
Average number	of attenda	ances per				
Ir	ıfant		3.5		3.4	
,, Cl	hild		3.25		3.	
	lother		1.3		1.7	

DETAIL OF ATTENDANCES OF INFANTS.

	Infant	S.			Chil	dren.	
One Atten			116	One Atten			65
Two Atter	ndance	es	63	Two Atter	dance	s	34
Three	,,		33	Three	,,		13
Four	,,		26	Four	,,		8
Five	,,		9	Five	,,		3
Six	,,		13	Six	,,		1
Seven	,,		9	Seven	11		4
Eight	,,		6	Eight	,,		2
Nine	,,		5	Ten	,,		3
Ten	,,		4	Eleven	,,		1
Eleven	,,	***********	6	Twelve	,,		3
Twelve	,,		2	Thirteen	,,		2
Thirteen	,,		2	Fourteen	,,		1
Fourteen	,,		1	Eighteen	,,	***********	1
Fifteen	,,		2				
Sixteen	,,		3				
Nineteen	,,		2				
Twenty	,,		1				
Twenty-on	е "		1			4	

A summary of the attendances of Infants and Children from the various wards of the Borough gives the following figures.

Bradley	Central	Netherfield	Southfield	Walverden	Whitefield
50	57	94	82	107	42
		Out of	Borough-13		

No. of Infants for whom consultations were requested	215
No. of Children for whom consultations were requested	106
Total consultations	321

No. of consultations per Infant and Child.

					Infants.	Children.
No.	requiring	one cons	ultation	a	101	52
,,	,,	two cons	ultation	ns	24	17
,,	,,	three	,,		6	2
,,	11	four	,,	* * * * * * * * * * * *	4	1
2.2	,,	five	,,		3	2
,,	,,	six	,,		1	0
,,	,,	eleven	,,		1	0

MATERNITY HOME, FERN LEA.

The Maternity Home was open from the beginning of the year to April 8th, on which day it was closed in order to commence the alterations and additions decided upon by your Committee.

The number of applications, admissions and discharges for the months whilst open are as follows:—

Month	No. of Applications	No. Admitted	No. discharged	No. of Births.
anuary	5	7	6	6
anuary Pebr'ary	12	8	5	9
March	14	6	10	6
April	II	Closed	2	
lay	4	,,		
une	. 4	,,		
uly	5	>>		
August	2	,,	***	

Of the 21 births occurring in the institution, 2 were still-born, 1 died 30 hours old and 1 died at 2 days old.

Housing.

The majority of the houses in the Borough are substantially built, and are of the through type with separate yard accommodation to each house. There is no slum area (as understood by the term) in the district and there are only 29 back to back houses, and there are no houses "let in lodgings."

A summary of the number of rooms in the houses, excluding bathrooms, sculleries, &c., is as follows:—

No.	of houses	of one room		.01%
. ,,	,,	vith two rooms		1.1%
,,	/ ,,	, three rooms		2.0%
,,	1 ,,	, four rooms	5	7.0%
		, five rooms		
,,	,,	, over five rooms	1	0.0%
,,	,,	containing baths	2	0.0%

The defects most commonly found are of the minor type and an informal intimation is generally sufficient to have any necessary work carried out. The shortage of houses which naturally follows the complete suspension of building operations that occurred during the war is now being met by your Council under the Housing Scheme, of which the following is a summary.

No. of	No. of I	ay outs.	No. of Houses included in		No. of Houses.			
Schemes			House	Plans.	On which	1		
submitted	Sub- mitted	Approv- ed	Sub- mitted.	Approv- ed		Completed		
4	4	4	611	171	145	13		

Housing Conditions.—Statistics. Year Ended 31st December 1920.

1. General.

1.	Estimated population	43,095
2:	General Death Rate	9.5
3.	Death Rate (Phthisis)	.62
4.	Infantile Mortality	77
5.	Number of Dwelling-houses of all classes (approx.)	10,000
6.	Percentage of working-class dwelling-houses	90%
7.	Number of new working-class houses erected	13

2. Unfit Dwelling-houses.

- (i) Inspection.
- Total number of dwelling houses inspected for housing defects (under Public Health or Housing Acts Nil.

	dwelling-houses found to be in a state so or injurious to health as to be unfit for human	Nil.
to under the	dwelling-houses (exclusive of those referred ne preceding sub-heading) found not to be in a reasonably fit for human habitation	138
(ii) Remedy o	f Defects without service of formal notices.	
Number of defe	ective dwelling-houses rendered fit in con-	
-	of informal action by the local Authority or	114
(iii) Action un	der Statutory Powers.	
A. Proceeding &c. Act, 19	s under section 28 of the Housing Town Plan 19.	nning
	er of dwelling-houses in respect of which ces were served requiring repairs	Nil.
2. Numbe	er of dwelling-houses which were rendered fit	
	by owners	Nil.
	by Local Authority in default of owners	Nil.
clos	er of dwelling-houses in respect of which ing orders became operative in pursuance of arations by owners of intention to close	Nil.
B. Proceeding	under Pulblic Health Acts.	
noti	er of dwelling-houses in respect of which ces were served requiring defects to be edied	24
2. Numbe	er of houses in which defects were remedied	
	by owners	24
(b)	by Local Authority in default of owners	17
	s under sections 17 and 18 of the Housing, ning, &c. Act, 1909.	
1. Number	er of representations made with a view to the	
mak	ting of Closing Orders	Nil.
	er of dwelling-houses in respect of which	Nil.
3. Number	er of dwelling houses in respect of which	
Clos	ing Orders were determined	Nil.
	er of dwelling-houses in respect of which molition Orders were made	Nil.
5. Number	er of dwelling-houses demolished	Nil

3. Unhealthy Areas.—Nil.

O. UNIDALITHI AREAS. INII.	
 No. of houses not complying with the building bye-laws erected with consent of Local Authority under Section 25 of the Housing and Town Planning Act, 1919 No separate staff is employed, the inspections being carried out in the ordinary routine work of the Sanitary Inspectors. 	Nil.
THE HOUSING ACTS, 1890 TO 1919.	
Has your Authority determined the procedure to be adopted for the inspection of your district as required by Article i.	Yes.
Has your Authority prepared, as required by Article I. (3) a list of dwelling-houses, the "early inspection of which is, in the opinion of the M. O. H., desirable "?	_
Has your Authority designated an officer to undertake the special inspection of houses to keep the records stipulated by articles (II.) and (III.)?	Yes.
What officer has been so designated? I. of	of N.
Have the necessary books, forms, &c., for keeping the	
	Yes.
Are these up to date?	No.
Action taken in 1920 under the Housing Acts:—	
(a) No. of Dwelling-houses specially inspected during 1920 under Sec. 17 of the Act of 1909, i.e., with a view to ascertaining whether any dwelling-houses are unfit for human habitation? Have the particulars of these inspections, as specified in Article II. (1) to (8), and Article	Nil.
III. (1) to (8), of the Housing (Inspection of District) Regulations, 1910, been fully recorded?	Nil.
(b) No. of Dwelling-houses inspected under (a) which are considered unfit for human habitation?	Nil.
(c) No. of Representations to Authority with a view to	NT:1
making Closing Orders?	Nil.
(d) No. of Closing Orders made?	Nil.
(e) No. of Dwelling-houses in which defects were remedied without making Closing Orders?	Nil.
(f) No. of Dwelling-houses put into a fit state of habita- tion after making Closing Orders?	Nil.

(g) No. of Dwelling-houses demolished? Nil.

General character of defects found to exist? Minor defects remediable under P. H. Acts.

Total number of dwelling houses inspected for the purposes of the Housing Acts other than those inspected under (a) above. (Not including inspections re Nuisances, &c.

5

Conclusion.

In conclusion I have to thank the individual members of my Staff for their willing assistance and co-operation during the year, as this being my first year of office under your Council I have had to rely to some extent on their knowledge of local conditions.

I remain.

Your obedient servant,

R. G. MARKHAM, M.B., D.P.H., Medical Officer of Health.

TABLE 1.

Vital Statistics of Whole District during 1920 and previous years.

				Marie Printerior									-
District	ages	Rate	13	1.01	8.11	5.11	11.4	6.01	2.11	12.3	14.05	9.11	9.5
ing to the I	At all ages	Number	1.2	400	474	471	477	447	463	448	513	484	410
Nett Deaths belonging to the District	ear of age	Rate per roco Nett Births	11	77	. 93	16	122	92	112	901	113	69	77
Nett De	Under 1 year of age	Number	10	56	63	65	98	57	89	47	43	27	54
Transferable Deaths	of Resi-	dents not registered in the District	6	51	44	99	59	49	09	77	80	19	47
Transfera	of Non-	Residents registered in the District	00	4	00	6	2	61	10	10	II	23	1
Deaths of in the	District.	Rate	7	8.9	6 01	1.01	10.2	8.6	1.01	10.4	12.0	107	9 8
Total Deaths	Dist	Number	9	353	438	414	423	400	405	381	440	446	374
	Nett	Rate	5	18.3	6 91	17.3	6.91	15.5	1.4.1	8.01	6.3	0.6	16 08
Births	Ž	Number	4	724	677	710	704	610	809	443	380	391	693
		Un- corrected Number	3	718	673	707	200	614	809	443	380	391	693
	Population	each year	2	39500	40000	41000	41500	40700	40000	38000	38000	41000	43095
		rear	1	1161	1912	1913	1914	1915	9161	1917	8161	1919	1920

Area of District in acres (land and water) 3.466.

Total families or separate occupiers, 9,154. At Census 1911-Total population at all ages, 39,479.

Estimated population for Birth Rate and Death Rate 43,095.

TABLE II.

Cases of Infectious Disease notified during the year 1920.

	Totals	3		Malaria	Fneumonia	Ciner Jorns of Luberculosis	Other female of T. I.	Phimonary Tuberculosis	Onhthalmia Nacratorius	Poliomyelinis	Cerebro-spinal Maninginia	Puerneral Fever	Continued Fever	9 :			Scarlet Fever	Ervsipelas	(danc	Diphtheria (including	Plague	Cholera	Smallpox	:			NOTIFIABLE DISEASE		
	275	:	*	1	12	23	22	11	:	:	-	:	:	1	:	07.1	10	200	n			:	:			Ages	At all		
	=	:	:			:	:	II	:	:	:	:	:	:		:	:	:		:			:		Under I I				
	24	:	:			ı	:	:	:	:	:	:	:	:	:	15	:	0	0	:			:		I to 5				Nun
	154	:	:			12	:	:	:	:	:	:	:	:	:	99	:	43		:	:		:		5 to 15			λ+	Number of Cases Notified,
	39		:	:		S	œ	:	:	:	:	:	:		:	13	N	4		:	:		:	-	15 to 25		or uges rears	Ages_Ve	ases Noti
***	96	:	,	. :		JI	II	:	:	:	I	:	:	I	:	1	0	:		:	:		:		25 to 45		at S.	246	fied,
	15	:	:	:		:	ω	:	:	:	:	:	:	:	:	:	12	:		:	:		:		45 to 65				
	-	:					:	:	:	:	:	:	:	:	:	:	I	:		:	:			-	upwards				
00	30	:	:	:	,	u	и	2	:	:	:	:	:	:		22	3	7		:						ad	lley		
1	97	:	:		3 (л.	4	I	:	:	:	:	:	I	:	7	2	G		:	:		:	1	C	en	tral		Cotal
0.1	40		I	h	3 6	n (Ja.	w		:	:	:	:	:	:	24	3	0	,	:	:	,		-	Net	he	rfie	ld	cases ach
40	3		:		4 1	ν.	4	2	:	:	1	:	:	70	:	17	:	5		:	:			-	So	utl	nfie	ld	cases notifi
2	87		:		3 0	л.	4	12	:	:	:	:	:		:	43	OI	21		:	:			1	Wa	lve	erde	en	Total cases notified in each Ward.
4-	41	:	:	0	, ,	. ·	w	I	:	:	:	:	:	:	:	51	3	II		:	:				Wh	ite	efiel	d	3
0.7	22	:	:	:			11	:		::	:50	:	:	:	:	12	:	;						1	Sanator-	and	Hospital	removed	Total Cases

Isolation Hospital: - Catlow (Smallpox only) 32 beds.

(Scarlet Fever only) 8 beds.

TABLE III. Causes of, and Ages at Death during 1920.

CAUSES OF DEATH	AIII	Under	1 and under	2 and under	5 and under	15 and under	25 and under	45 and under	of and
	A863.	I year	z years	5 years	15 years	25 years	45 years	o5 years	wards.
I	2	65	4	5	9	7	8	6	IO
All Causes	408	54	2	7	13	17	99	107	142
Uncertified	2	:	:		:	:	:	:	2
I Enteric Fever	-	:	:	:	:	:	I	:	:
2 Smallpox	: '	:	:		:	:	:	:	:
		:	:	: '	I	:		:	:
5 Whooping Cough		: 0	:	I	:	:	:	:	:
6 Diphtheria and Croup	14	:	: :	: 1	. 10	: :	: :	: :	: :
	-	:	:	:	:	:	I	:	:
	: :	:	:	:	:	:	:	:	:
to Tuberculous Meningitis	77	:	:	:	:	3	91	7	н
	. u	:	:	: *	: "	: •	: '	:	:
	.50	: :	: :	٠:	۹ :	1:	- 1	27	91
13 Rheumatic Fever	22	:	:	:	2	:	`:	:	: :
14 Meningitis	2	:	:	:	:	1	H	:	:
15 Organic Fleart Disease	36	: '	:	:	:	I	7	12	91
	160	0	: '	: '	:	: '	9	00	27
1) Theumonia (an Johns)	73	2	2	64	I	2	4	3	+
	0	: 1	:	:	:	:	:	4	1
	-	+ :	: :	: :	: :	: :	:	:	:
21 Cirrhosis of Liver	-	:	:	:	:	:	: :	I	: :
pot	:	:	:	:		:	:	:	:
	14	:	:	:	:	1	64	00	3
		:	:	:	:	:	I		:
	200		:	:	:	I	04	:	:
26 Violent Deaths, excluding Suicide	77.	22	:	: "	: +	: '	: '	: '	
	-60	: :	: :	4	-	1	-	r0 +	: "
	146	1.5	: :	. 1	. 60	. 9	15	32	74
29 Causes ill-defined or unknown	2	:	:	:	:	:	:	ı	. 1
Totals	410	54	2	7	13	17	99	107	144

Infantile Mortality during the Year 1920.

TABLE IV.

Nett Deaths from stated causes at various ages under one year.

	Lotals	3	Other Causes	Atrophy, Debility, Marasmus	Fremature Birth	Congenital Malformations		TITLE	TO CALL	tion over	Rickets	Syphilis	Gastritis	Enteritis	Diarrhœa	Pneumonia (all forms	bronchitis	Laryngitis	Convulsions	Meningitis (not I uberculo's	Variet I uberculous Diseases	Apaomina Inberculosis	2 00		Dipitheria and Croup	Whooping Cough	Scarlet Fever	Measies	Chicken-pox	Small-pox		All Causes Unce	Certified	CAUSES OF I
				Iarasmus		nauons			y8		:					ms)		: : : : : : : : : : : : : : : : : : : :	:	berculo's)	Diseases	stsoin	Meningitis	:	oup					:		Uncertified	field	OF DEATH
	8		:	H	4	H	I	H	:	:			:		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:		: α	1	Under 1 day
-	7	-	:	н	H	4	:	H	:	:	:	:	:			:	:	:	:	:	:	:	:	:	:	:	:	:	:	:		-	,	under under 2 days 3 days
legitimate, 663	:	1		:	:	:	:		:	:	:	:	:	:			:	:	:	:	:	:	:	:	:	:	:	:	:	:	1	:		
663	ယ	1			-	:	:	:	:		:			:				:		:	:	:	:	:	:	:	:	:	:	:		cu		under under 4 days 5 days
	-	:		-	:	:	:	:	:	:	:	:	:	:				:		:		:	:	:	:	:	:	:	:	:	:	_		under 5 days
-	-	:	:			-	:	:	:	:		:	:	:	:					:	:		:	:	:								1.	under under under 1 4 days 5 days 6 days 7
-	-	:	:	:		1	:	:	:	:	:			:		:							:	:							:	-		
1	91	:	5		5	1	I	12	:	:	:	:	1	:	:							:						:			:			and Lotal inder under days i week
-	9	:	:	1	٠:			:	:	:	:	:		:	:	:	:	:	:				: :		:	:		:	:		:	2		I and under 2 w'ks
4	4	:	1	N	. :				:	:	:	:	:	:			:	1	. :	:			: :	:	:		:	:	:			4	1	2 and under
0	0	:	I	:		. :	:			:		:	:	:		:		:		:			:			. :	:	:				ယ	1	3 and Total under under
00	20	:	5	10	0	0 +		3			:	:	I		:	:	:	N				:		:		. :	:	:	:		:		4 20	Total under
-	1	13	2	:	:	:	:		:				13	:	I	:		:		:		***	:	:	:			:			:	7	CHAIN C	I and under
8 5	9	:	I	:	:	:	:		:			1	1		2	w	:	:	:	:		:	**		:	:	:		:	1	:	00	Sullin 6 emin o emin c	3 and under
5	1	I	:	:	:	:	:	:	:			:			+	2		:	:	:	:		:	:	I	:	:	:	:	-	:	51	9 mins	6 and under
4		N	:	:	:		:	:	:	:		:			+	I					:			:			:	:	:		: .	4	8	9 and under
54	2	51	00	IO	00	I	2	:	:		-	4 4	. :		л	6	:	2	:			:	:		2	:			:			54	I year	Total

illegitimate. 30.

Nett Deaths during the Year of .

illegitimate infants, 2.

BOROUGH OF NELSON.

ANNUAL REPORT

OF THE

SCHOOL MEDICAL OFFICER FOR 1920.

R. G. MARKHAM, M.B., D.P.H., School Medical Officer

JUNE, 1921.

To the Chairman and Members of the Education Committee.

GENTLEMEN,

I have pleasure in submitting the Annual Report of the work of the School Medical Staff for the year 1920.

STAFF.

The Staff consists of the Medical Officer and two trained Nurses.

CO-ORDINATION.

The control of the work for Infant and Child Welfare and of Children under school age is entirely under the Public Health Committee whose Officer is also the School Medical Officer. There are no Nursery Schools in the Borough.

SCHOOL MEDICAL SERVICE IN RELATION TO PUBLIC ELEMENTARY SCHOOLS.

SCHOOL HYGIENE.

There are 12 schools in the Borough excluding the Secondary School, of which 4 are Council Schools of fairly recent construction, the others being of an older type of building. In all, however, attention is paid to the ventilation, warming, sanitation, and cleanliness, and all have an adequate water supply for washing and drinking purposes.

MEDICAL INSPECTION.

The children are inspected under one of three headings, viz., Entrants, Intermediate (age 8), and Leavers, and Table 1 at the end of the Report gives the detailed number of the children examined in each group for the year. Notes were made on the individual schedules of any defect found and observation taken as to any previous notes that had been made.

In all 1821 children were examined in the routine inspection, and 125 were examined at special examinations. The defects noted at these examinations amounted to 883 of which 121 were for uncleanliness either of the head or body.

Table 2 gives in detail the defects under the various headings, the following being a summary.

			mber.
	Defects.	f	ound.
Halnutrit	ion		41
Uncleanlin	ness		121
Defect or	Disease of	Skin	28
	,,	Eye	103
	,,	Ear	45
	,,	Nose and Throat	403
	,,	Heart and Circulation	28
	,,	Lungs	47
	,,	Nervous System	23
Rickets			9
Deformitie	es		25
Othor Dot	foots on Die	00000	10

INFECTIOUS DISEASE.

There has only been one occasion during the year on which it was thought advisable to close a School on account of Infectious Disease. This was in the second week of December when an outbreak of German Measles accompanied by an increased number of cases of Scarlet Fever warranted the closing of the Infants Department of Great Marsden School until after the Christmas holidays.

A table has been prepared, No. 12, and is submitted shewing the number of notifications of cases of Diphtheria and Scarlatina amongst children attending school and the various schools affected.

FOLLOWING UP.

341 defects were found in the course of the Medical Inspection which were followed up by the School Nurses, and Table 7 gives in detail the defects, and also the result of the action that has been taken. In addition, every defect found during the routine inspection is noted, and these children are re-inspected on the occasion of the next medical examination at the school.

SCHOOL CLINIC.

This comprises a treatment clinic for (a) minor ailments, (b) refractions, (c) the X Ray treatment of ringworm, (this latter was only installed towards the end of the year and is at present housed in a temporary room of an unsuitable character), and (d) Dental clinic.

During the year 1125 children have attended the School Clinic and have paid a total of 14.626 visits. The number of defects found requiring treatment was 1128 and with 89 on the books at the beginning of the year gives a total of 1.217 cases. Of these 1.032

have been discharged, 845 cured, 131 improved, and 56 unchanged, leaving 185 still under treatment at the close of the year. Table 5 gives in detail the cases treated at the Clinic, Table 6 deals with the cases of defective vision dealt with during the year, whilst Table 9 gives details of the attendances at the Clinic month by month.

OPEN AIR EDUCATION.

There are no residential open air schools or day open air schools in the Borough nor are there any open air classrooms in any of the Public Elementary Schools.

Playground classes are left to the discretion of the various Head Teachers and have not come under the jurisdiction of the School Medical Service.

PHYSICAL TRAINING.

This is not dealt with by the School Medical Service.

PROVISION OF MEALS.

During the year 1.095 meals have been provided to 12 necessitous school children, the arrangements being carried out as in previous years.

SCHOOL BATHS.

The Corporation Baths in Bradley Road are used by the School Children during the summer months and instruction in swimming is given by qualified instructors. During the year there have been 13.242 attendances at the Baths by children from the Elementary Schools, and 911 attendances by pupils from the Secondary School.

Co-operation of Parents, Teachers, and School Attendance Officers.

Parents are notified prior to each examination taking place at the school and are invited to attend. Many of them do so and it is found to be of great assistance when any defect is observed during the examination of a child to have the parent present to whom more explicit information can be given than is the case when there is only the child present. In these latter cases, however, when no parent or guardian is present, the School Nurse visits the home and when necessary suggests either an interview with the School Medical Officer at the Clinic, or the calling in of their own Medical Advisor in order to secure treatment.

A large number of the children attending the Clinic are sent by the Teachers at the various schools and their co-operation renders the service much more efficient, and assistance is also rendered by the Teachers during the course of the routine inspections. Similarly the School Attendance Officers in the course of their duties are instrumental in obtaining advice or treatment under the School Medical Service for children in whose interests it may be necessary. Moreover the School Attendance Department and the Head Teachers are supplied with a copy of all certificates issued by the School Medical Officer from the School Clinic relating to the exclusion from school of any child suffering from any disease or defect warranting such exclusion, and also with a copy of the Certificate issued authorising their re-admission to school.

Co-operation of Voluntary Bodies.

No scheme of definite co-operation or assistance from any voluntary organisation is in operation. Certain individual help is however rendered and Mr. R. Landless, acting on behalf of the late Sir John Thursby and his Executors, is worthy of the thanks of your Committee, as through his generosity 40 children have been sent to the Thursby Convalescent Home at St. Annes.

BLIND, DEAF, DEFECTIVE, AND EPILEPTIC CHILDREN.

There are no special schools in the Borough for the educating of these children. The Head Teachers of the various schools however bring to the notice of the School Medical Officer any defective child and they are examined. Arrangements are made when necessary for the children to attend the Certified Schools at Burnley dealing with these classes of children.

NURSERY SCHOOLS.

There are no Nursery Schools in the Borough.

SECONDARY SCHOOLS.

The Medical Inspection of the children attending the Secondary School is carried out by the County Authorities under their School Medical Services. I have, however, on occasion made a special examination of certain scholars who have been sent to the School Clinic when illness of a suspicious character has developed in a class, and have recommended the exclusion of 3 scholars, 2 of whom were suffering from Tonsilitis, and 1 from Ringworm.

CONTINUATION SCHOOLS.

No medical inspection is made of pupils attending Continuation Schools.

EMPLOYMENT OF CHILDREN AND YOUNG PERSONS.

No examination of children with a view to their employment was made during the year. A few school children are engaged in the delivery of milk or newspapers.

Special Inquiries.

Three special inquiries have been made during the year dealing with outbreaks of disease at schools, in each case the Infants Department being affected. Chicken-pox and Measles were responsible for the enquiries, but the closing of one School as previously mentioned, and the disinfection of a second school was the only action found necessary to be taken.

In conclusion I have to thank the Members of my Staff for their willing co-operation during the year, and also the Head-masters and Head-mistresses of the various Schools.

I am,

Your obedient servant,

R. G. MARKHAM, M.B., D.P.H.

School Medical Officer.

TABLE I.

Number of Children inspected 1st January, 1920, to 31st December, 1920.

Special Grand Total			944	1002	1946
Special			49	58	125
	Total		877	944	1821
		Total	254	300	554
		Total II 12 13 other Total years years years ages	1	2	2
	Leavers.	13 years	36	48	84
		12 years	204	229	433
		ıı years	13	21	34
	.dr		290	305	595
ROUTINE.	Intermediate Group.	8 9 years	33	36	69
ROU	rmedia	8 years	229	242	471
	Inte	years y	28	27	55
		Total	333	339	672
		6 other Total	33	46	79
	Entrants.	6 years	38	32	70
	Enti	5 years	128	133	210 261
		3 4 5 6 other years years ages	601	IOI	
		3 years	25	27	52
		Ages	Boys	Girls	Totals 52

TABLE II. Return of Defects found in the course of Medical Inspection in 1920

		Code	Group	Sp	ecials
DEFECT (OR DISEASE.	Number referred for treat- ment	Number requiring to be kept under observ'tion but not referred for treatment	Number referred for treat-	Number requiring to be kept under observ'tion but not referr'd fo treatment
MALNUTRITION		41	a	2	
UNCLEANLINESS	Head Body	103		1	::
SKIN	Ringworm Head Scabies Body Body Body Body Beczema Alopecia Seborrhœa Psorisis Other Diseases	3 2 7 4 1 6 1	Banka Mark	1 I I I I I I I I I I I I I I I I I I I	
EYE	Defective Vision & Squint ‡ External Eye Disease Corneal Ulcer	9I 20 I	77		6
EAR	Defective Hearing Otorrhœa Wax in Ears Perforation of Ear Drum	22 8 8	6 I	2	- I
NOSE AND THROAT	Tonsils Tonsils and Adenoids Adenoids Glands Harelip Cleft Palate Defective Speech Other Diseases	108 16 48 36 	14 :: 142 I I I 12 25	5 2 2 2 2 I	5 2 3
HEART AND CIRCULATION	Mitral Murmur Heart Disease Valvular Disease Mitral Systolie I regular Action Anæmia		13 4 7 1		I 2
LUNGS	Bronchitis	30 1 	 4 10	I	· · · · · · · · · · · · · · · · · · ·
NERVOUS SYSTEM	Epilepsy	2	I 20	ı	::
RICKETS		9		3	
DEFORMITIES	Dwarfs Curvature of Spine Paralysis Other Defects	::	3 8 3 11		 I I 4
Other Defects or Diseases		4	6	2	4

^{† 6/9} in one or both eyes referred for observation. Over 6/9 referred for treatment.

TABLE III.

Numerical Return of Exceptional Children in Area, 1920.

		Boys	Girls	Total
BLIND (including	Attending Public Elem't'ry Schools	ı	ı	2
partially	Attending Certified Schools for			
blind)	Not at School	4	1	5
	Not at School			
DEAF & DUMB	Attending Public Elem't ry Schools	I		1
(including partially	Attending Certified Schools for			
deaf)	the Deaf	I		I
	Not at School	••		•••
	Attending Public Elem't'ry Schools	6		6
Feeble	Attending Certified Schools for			
minded	Mentally Defective Children	I		1
	Not at School			
MENTALLY DEFICIENT				
Imbacila	s At School			
Imbeche	Not at School			
Idiots	T. W. EXEMPT VIEW			
THE PERSON	Attending Public Elem't'ry Schools	2		2
EPILEPTICS	Attending Certified Schools			
	for Epileptics		::	1::
	Attending Public Elem't'ry Schools			
	y Attending Certified Schools for			
Tuberculos	Physically Defective Children	::	::	
04				-
Other	Attending Public Elem't'ry Schools	6	4	10
PHYSICALLY of	Attending Certified Schools for			
DEFECTIVE Tube	Physically Defective Children			
culos	IS Not at School			
Cripples	Attending Public Elem't'ry Schools	6	5	1
other tha	n Attending Certified Schools for		3	
Tubercula	Physically Defective Children			
	Not at School			
DULL OR	Retarded 2 years	25	23	4
	Retarded 3 years	16	13	20

TABLE IV.

Ι.	The total number of children medically inspected.	1946
2.	The total number of defects found in the course of Medical Inspection (other than uncleanliness or defective clothing or footgear) which require to be kept under observation, but not referred for treatment.	403
3.	The total number of defects found in the course of Medical Inspection (other than uncleanliness or defective clothing or footgear) which were referred for treatment.	428
4.	The number of defects found and referred for treatment in (3) which have received treatment.	Approximately 66%
5.	Number of children examined suffering from defects and who were referred either for treatment or observation. Including uncleanliness of Head or Body (122).	740

TABLE V.

Annual Return of Medical Cases treated at the School Clinic, 1920.

DEFECT.	From prev's	New	Total	Disch-	Left	Resul	t of Tre	atmen
	year			arged		Cured	Imp'd	Unc
Verminous Heads	12	104	116	100	16	80	19	I
Ringworm Head	15	74	89	61	28	57	2	2
., Other	5	26	31	28	3	28		
Impetigo	17	281	298	273	25	272		I
Eczema	2	14	16	12	4	5	7	
Scabies		50	50	43	7	43		
Alopecia	2	9	II	10	I	5	4	I
Seborrhoea	I	46	47	42	5	33	7	2
Blepharitis	5	29	34	23	II	19	4	
Conjunctivitis	I	30	31	24	7	19	5	
Corneal Ulcer		6	6	6		3	3	
Ottorhœa	10	39	49	33	16	18	15	
Wax in Ears		29	29	22	7	22		
Other Deafness		I	I	I				I
Vision	16	117	133	109	24	78	12	19
Tubercular Glands		10	10	10			9	I
Deformities		3	3	3		••		r dece'd
Valvular Dis'se of Heart		2	2	2			**	I
Infantile Paralysis		I	I	I				1
Mentally Defective		I	I	I				1
Other Diseases	3	256	259	228	31	163	44	21
Total	89	1128	1217	1032	185	845	131	56

TABLE VI.

Annual Return of Cases of Defective Vision inspected at the School Clinic 1920.

Defect.	Number Inspected	Ordered Spectacles	Not ordered Spectacles	Spectacles provided
Hypermetropia	28	24	4	24
Myopia	16	II	5	II
Hypermetropic Astigmatism	15	9	6	9
Myopic Astigmatism	5	3	2	3
Mixed Astigmatism	6	2	4	2
Astigmatism	24	19	5	19
Myopia and Myopic Astigmatism	2 8	2		2
Other Causes	8	5	3	5
Total	104	75	29	75

Annual Return of Cases of Defective Vision Re-Inspected. 1920.

Defect.	No. Re- inspected	Ordered Spectacles	Spectacles	Spectacles. Spectacles not chang'd
Hypermetropia	16 6		7	9 5
Hypermetropic Astigmatism Myopic Astigmatism	12		3	9
Mixed Astigmatism	4 2			2
Other Causes	4			4
Total	44		12	32

TABLE VII.

Defects found in course of Medical Inspection in 1920 and followed up by School Nurse.

Defect.	No. found	Cured	Im- proved	Un- changed
Enlarged Tonsils	109	11	56	42
Adenoids	8	2	6	7-
Tonsils and Adenoids	10		0	т.
Glands	36		36	
Defective Speech	2			2
Uncleanliness-Head	1	1		-
" Body	2	2		
Defective Teeth	6	6	77.5	
Ringworm on Body	1	T	***	
Defective Vision	76	36	***	40
Squint	6	30	4	40
External Eye Disease			4	4
Otorrhœa	4 2		4	
Rickets			2	
Bronchitis	3 5			3
Heart Disease			5	
Other Diseases	3	***	***	3
Other Diseases	67	29	14	24
Total	314	88	136	117

TABLE VIII.

Inspection of Children attending the Secondary School during 1920.

Defects.	Boys	Girls	Total
Ringworm on head	I		I
Tonsilitis	2	***	2
Total	3		3

TABLE IX.

Monthly Summary of Work at Clinic.

Month	No. of children undischarged at end of month.	No. of chilaren admitted during month	No. of children discharged during month	No. of children under treatment at end of month.	No. of Visits by children to Clinic.	No. of Homes visited by Nurse.	No. of Visits to Home.	No. of pairs of Spectacles sup- plied or ordered	No. of children examined by Nurse at School
Jan. Feb. Mar. April May June	89 161 171 175 156 160	123 92 125 72 104 68	51 82 121 91 100 65	161 171 175 156 160 163	1470 1629 1749 1263 1436 996	69 42 56 34 51 85	72 47 56 38 57 86	9 4	315 734 487 755 455
July Aug. Sept. Oct. Nov.	163 147 182 187 198	17 124 60 87 103	33 89 55 76 60	147 182 187 198 241	377 1311 972 1354 1260	79 61 58 126	12 83 64 60 127	5 3 9	680 886 793
Dec. Total	241	1036	940	185	41809 626	734	763	64	5015

No. of children attending during year: 1125. Average Attendance - - 13.

TABLE X.

Anthropometric Table shewing average Height and Weight of Children examined at various ages.

	Во	bys.	G	irls
Age	Height in inches	Weight in pounds	Height in inches.	Weight in pounds.
3 years 4 " 5 " 6 " 7 " 8 " 9 " 10 " 11 " 12 " 13 " 14 " 15 "	37.46 39.64 41.4 43.84 45.68 48.23 50.19 52.40 54.54 55.54 57.04 58.62 60.75	33.51 37.8 40.1 44.3 47.3 53.3 58.29 62.37 67.98 73.63 80.65 89.75	35.4 39.14 41.5 43.5 45.71 47.42 49.69 51.80 53.48 55.82 57.67 57.7 62.25	31.15 36.41 39.4 43.25 47.81 50.82 55.94 61.45 66.65 76.2 79.62 80.63

TABLE XI.

Condition of Children examined by Nurses at School.

Number of surprise visits paid to Schools: 61.

Result of Examination :-

		Number examin'd	Clean	Few Nits	Many Nits	Pedi- culi
BOYS	Mixed Departments	1709	1705	I	I	2
DOTS	Infants' Departm'ts	843	839		I	3
GIRLS	Mixed Departments	1758	1573	85	77	23
OTTED	Infants' Departm'ts	731	640	51	29	11
	Totals	5041	4757	137	108	39

TABLE XII.

Monthly Incidence of Cases of Scarlet Fever and Diphtheria from the various Schools during 1920.

					Sca	arl	et	Fe	ver									Γ)ip	hth	ner	ia			
School	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total	lan.	Feb.	Mar.	April	May	June	July	Aug	Sept.	Oct.	Nov.	Dec.
Bradley Bradshaw St. Walverden Whitefield Lomeshaye Leeds Road St. John's St. Paul's Carr Road St. Joseph's St. George's H'y Saviour's Secondary Sch'ol outside Borough	I I I I	2	I	I I	4	 I			I	I I I I	4	88 1	3 4 7 14 3 4 1 3 6	I 2 I	I	3		I							I
Total	_	_	-	_	-	-	-	-	_	-		-	-	-	-	-	-	-	-	-	4		-		7 4

BOROUGH OF NELSON.

Seventh Annual Report

OF THE

School Dental Clinic

For the Year 1920.

THOMAS JACKSON, L.D.S.

Dental Surgeon.

School Clinic, 11, Carr Road, Nelson, Dec., 1920.

DENTAL DEPARTMENT.

To the Members of the Nelson Education Committee.

Mr. Chairman, Lady and Gentlemen,

I have the honour and pleasure to submit to you my Seventh Annual Report as School Dentist for the year 1920.

During the year all the children in the various schools, of the ages from 6 years to 12 years have been inspected and opportunity given for treatment, as per your instructions, so that the children who were 6 years of age in 1914 have been inspected and opportunity offorded them of receiving dental treatment practically during the whole of their school-life.

Facilities have been afforded to all parents to be present at the inspections of the children, but very few indeed have accepted the invitation to be present. Many more parents bring their children to the Clinic for treatment, and see for themselves the treatment given and many express themselves in gratitude for it.

I do not wish to weary you with a great deal of figures as showing the results of each years treatment and inspection as in former years, as these figures have increased year by year, but have contented myself with giving a Summary of those figures.

The work of the year was somewhat interfered with by the break-down in my health, but I was ultimately enabled to complete the whole of my work before the close of the year. I take this opportunity of thanking you very sincerely for your kindly consideration and leniency during my enforced absence, I greatly appreciated it, and it was no doubt helpful towards my recovery.

In my previous reports I have drawn your attention to certain facts and dental conditions of the children which I considered worthy of mention. The same prevails this year, only a little more so, but one very outstanding prominent fact for the year deserves mentioning, that the percentage of children requiring no dental treat-

ment has gone up in the aggregate from 17.93 in 1919 to 26.07 in 1920; also that the percentage of children requiring urgent treatment has decreased 2.55 per cent. and those requiring treatment have decreased 6 per cent. This speaks volumes for the success of your Clinic in the continued treatment of the children and for the principle that each child should have the opportunity of being inspected and treated once during each year of school life.

The School Nurse has paid 292 Visits to the parents of children of six years of age to explain to them why Dental treatment is so necessary at this age.

In all I have spent 63 half-days in inspecting the children, and 120 half days in treating at the Clinic, and 6 half-days in clerical work at the end of the year, making a total of 189 half days.

I have continued to receive every assistance from the Organising Secretary and his Staff, also every courtesy and help from the Head Masters and Mistresses and Teachers, to all of whom my thanks are tendered for the manner in which they receive me and render every possible assistance whilst inspecting the children at their respective Schools, which facilitate my work considerably.

The School Nurse also continues to render me real valuable assistance in the management of the children at the Clinic. Without her help the work of the Clinic would not be so successful.

I have the honour to be,

Your obedient servant,

THOS. JACKSON, L.D.S.,

School Dentist.

Total Results of Inspections.

11 11 11 11 11 11	ed.	Ten	npora	ry	Per	mane	nt		US.
	No. examine	Sound	Savable	Savable	Sound	Savable	Un- savable	Nils.	Urgents
6 year Girls "Boys 7 year Girls "Boys 8 year Girls "Boys 9 year Girls "Boys 10 year Girls "Boys 11 year Girls "Boys 12 year Girls "Boys	304 298 271 263 355 333 314 308 275 273 339 353 304 306	4153 2616 2688 2096 2297 1050 1315 411 580 205 387 59	500 521 348 345 263 307 105 149 22 44 2 12	536 584 553 777 795 738 708 464 509 397	1099 2166 1811 3967 3272 4128 3828 4649 3711 6800 6358 6931	23 23 51 34 141 83 158 122 139 180 148 201 164 166	2 11 11 27 26 66 54 75 90	68 71 49 49 56 53 60 60 89 68 135 114 143 110	15 18 27 23 82 47 79 68 75 84 99 107 87 101
Total	4296	22069	2618	7731	56555	1633	362	1125	912

Shewing Percentages of Inspection.

	No. examin'd	Sound Denti- tion	Required Urgent Treatm't	Required Treatm't
6 year Girls , Boys 7 year Girls , Boys 8 year Girls , Boys 9 year Girls , Boys 10 year Girls , Boys 11 year Girls , Boys 12 year Girls , Boys 13 year Girls , Boys 14 year Girls , Boys 15 year Girls , Boys	304 298 271 263 355 333 314 308 275 273 339 353 304 306	22.36 23.75 18.08 18.25 15.77 15.91 19.14 19.48 32.36 24.90 39.82 32.29 47.04 35.94	4.93 6.04 9.88 8.74 23.09 14.11 25.15 22.07 27.27 30.76 29.20 30.31 28.61 33.06	72.71 70.21 72.04 73.01 61.14 69.98 55.71 58.45 40.37 44.34 30.98 37.40 24.35 31.00
Divide by 14	4296	365.09	293.22	741.69
	306.85	26.07	20.95	53.97
Decrease (compared or 1919).		:	2.55	6.00
Increase.		8.14		

Percentages of Attendances at Clinic.

	Number examined	Number treated at Clinic	Percentage
6 year Girls	304	163	53.61
Boys	298	175	58.71
7 year Girls	271	167	61.62
Boys	263	158	60.02
8 year Girls	355	183	51.24
Boys	333	182	54.65
9 year Girls	314	148	47.13
Boys	308	I44	46.75
10 year Girls	275	103	37'49
Boys	273	106	38.82
11 year Girls	339	82	24.18
Boys	353	108	30.29
12 year Girls	304	51	16.77
Boys	306	52	17.00
Divide by 14	4296	1822	598 93
	306.86	130	42.78

SHEWING TEETH TREATED.

	Extra	ctions	Fil	lings	Dres	sings
	Т.	Р.	T.	P.	T.	·P.
6 years	759		151	22	469	4 8
7 years	779		55	44	384	8
8 years	969	I	32	109	305	23
9 years	757	9	7	112	93	26
10 years	451	17	***	88	8	33
11 years	321	44		95	3	23
12 years	118	35		62	4	25
Total	4154	106	245	532	1262	142

SHEWING TOTAL AVERAGES.

			1920.	1919.	Inc.	Dec.
Total	average	of attendance at Clinic	42.78	47.25		4.84
11		Sound Dentition				
,,	,,	Taken to own Dentist .	17.99	17.77	.22	
,,	,,	Refuse Treatment	11.16	13.72		2.56
,,	,,	Indifferent, left School				
		after inspection and un-				
		accounted for	2.00	3.33		1.33
			100.00	100.00		

TOTAL ATTENDANCES AT THE CLINIC FOR TREATMENT.

	Girls.	Boys.	Total.
6 years	163	175	338
7 years	167	158	325
8 years	183	182	365
9 years	148	144	292
10 years	103	106	209
11 years	82	108	190
12 years	51	52	103
986	897	925	1822

In addition to above there were also the following cases:-

6 years of age, 29 special cases, and 11 paid 2nd visits.

7 years of age, 8 special cases, and 16 paid 2nd visits and 1 a 3rd visit

8 years of age, 8 special cases, and 7 paid 2nd visits.

9 years of age, 1 special case, and 2 paid 2nd visits.

10 years of age, 2 special cases, and 3 paid 2nd visits.

11 years of age, 1 special case, and 1 paid 2nd visit.

During the year the School Medical Officer, whilst inspecting the children, came across 53 girls and 35 boys, 41 of whom were under 6 years of age, 4 at 7 years of age and 29 of 8 years and over, who, in his opinion, required some minor dental treatment, and for these the following work was done.

Extractions.	Fillings.	Dressings.	Advice.
102	7	195	2