### [Report 1948] / Medical Officer of Health, Huddersfield County Borough.

### **Contributors**

Huddersfield (England). County Borough Council.

### **Publication/Creation**

1948

### **Persistent URL**

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County Borough



of Huddersfield

### ANNUAL REPORT

OF THE

MEDICAL OFFICER OF HEALTH

FOR THE YEAR 1948

JOHN M. GIBSON, B.A., M.D., D.P.H.,

Fellow of the Society of Medical Officers of Health. Fellow of the Royal Sanitary Institute. Member of the British Medical Association.



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FOR THE YEAR 1948



### ANNUAL REPORT

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### MEDICAL OFFICER OF HEALTH

JOHN M GIBSON, BA, MD, D.H. FOR THE YEAR 1948

Public Health Department. HUDDERSFIELD.

December 1949.

MEDICAL OFFICER OF HEALTH.

Telephone Number: HUUUERSFIELD 3641-3.

TO THE CHAIRMAN AND HEMBERS OF THE HEALTH COMMITTEE:

LAUTES AND GENTLEHEN:

I have the honour to present to you the Annual Report on the Health Services for the Borough for the Year 1946.

Judged from all the information available, it would appear that the general health of the citizens as a whole was comparatively good throughout the Year, and there were certainly no outbreaks of infectious disease worthy of comment.

A study of the vital statistics shows that four new records were established:-

- (1) The death-rate from violence and accidents at 0.29 was the lowest ever recorded. The Public Health Staff can have played only a very minor part, if any, in this achievement, but the fall must be a source of great encouragement to those who in recent years have promoted so vigorously the "Safety First Campaign".
- (ii) The death-rate from respiratory diseases was also the lowest ever recorded.

  Whilst Public Health measures played their part, the introduction and extended use of the sulphonamide drugs, and of penicillin, was undoubtedly an important factor concerned in this reduction.
- (iii) From all the records available, it would appear that last year was the first in the history of the town when there were no deaths from diphtheria.

The highest death-rate in recent years was in 1933.

Immunisation was introduced in 1933, and there has been an almost uninterrupted fall in the incidence of the disease and in its death-rate since that year.

(iv) The infantile mortality rate dropped to the very low figure of 33, which is the lowest ever recorded.

At the boginning of the present century, Huddersfield took a leading part in introducing measures to reduce the very high death-rate which then prevailed amongst young children, but not even the most optimistic of the Council's advisors at that time would have had the courage to suggest that in less than fifty years the mortabity rate could be reduced to one quarter, or less, of the rate then obtaining.

Another gratifying feature of the Report is the fall recorded in the number of cases of venereal disease treated at the Clinic. Although this is not an absolute proof that the incidence of the disease has fallen, it can be regarded as such for all practical purposes, because the dangers associated with the disease, if untreated, are now so generally appreciated that practically all who become infected make use of the facilities available for treatment without delay. War has such a disturbing effect upon family life, particularly one of long Juration, and conditions inevitably associated with it are so demoralising, that an increase in venereal disease as an afterwarth of the recent Mar was anticipated. Fortunately, the increase was not excessively great locally, and last year's statistics suggest that the steady decline in the provalence of the disease which was in evidence in pre-war days has now been resumed.

The War produced many other difficulties and problems which have not yet been surmounted, but without doubt the must urgent of these awaiting a solution is the housing shortage. 288 additional houses were eracted during the year, but this is only a fraction of the number required. At the present time there are 4,591 names in the waiting list for Corporation houses, and this can be regarded as a "live" list, for it was revised comparatively recently. Nevertheless, a figure like this gives little idea of the urgency of the problem, for it cinveys no conception of the misery and hardship suffered by many families. Moreover, owing to lack of suitable homes, there is much overcrowding, which lowers vitality and favours the spread of infection. Young married couples, nany of them ex-service men and women, are the worst sufferers, and their marriages are often endangered, if not actually broken, through the lack of satisfactory housing accommodation. The use of a room at the home of the parents of either partner is never a satisfactory solution.

In view of this housing shortage, the Day Nurseries have been a boon to many families. The number in use remains at 5, representing 185 places, and the demand for these places is much greater than can be met by the accommodation available. Amongst the children who have to be refused acceptance there are, unfortunately, some who should be admitted in their own interests to safeguard their health, and, at the same time, enable their mothers to augment meagre family incomes. The provision of additional accommodation has now been approved. Details regarding this are given in the Report. The majority of Day Nurseries were opened as a War measure to enable women who were able and willing to give their services to help in the production drive. To a certain extent, that is still their function, for export is so vital to our economic recovery that production must be maintained at the highest level possible. One wonders, however, if it is quite fair to those mothers who have young children to ask them, or even to permit them, to undertake additional work at a period of their lives when their home duties are often so enerous and so important, whilst, at the same time, men are asking for their working Days in the week to be reduced from six to five. It can be argued that the additional earnings of the mothers who undertake outside work are most beneficial to the family as a whole: also, in many cases where there is poverty young children are very much better cared for in Day Nurseries than they could be in their own homes. Nevertheless it must be realised that the up-keep of Nurseries is costly, both financially and economically — the actual cost is now approximately 40/— per place per week, and the total number of staff employed approximates 1 to every 3 children. Might it not be a better proposition, if powers existed to do so, to supplement the family

income in cases of poverty beyond the limits reached by the National Assistance Board, so as to enable mothers with young children to look after them and care for them adequately in their own homes? For the time being Nurseries are with us, and the demand for them is likely to remain for a considerable time. One very important thing can be said in their favour - the children who are admitted and who attend regularly are given a marvellous chance to develop into sturdy, well developed boys and girls.

The outstanding event of the year, affecting not only the Public Health Service, but also the whole system of medical practice throughout the country, was the introduction of the Mational Health Service Act, which came into operation on July 5th 1946. Breefly speaking, the purpose of the Act was to provide a complete scheme of medical treatment for all who require it, wherever and whenever treatment is needed, and to arrange that the cost of this should not fall upon the patient when ill or in need of such treatment, but should be paid for by the whole community, snewhat on the basis of an Insurance Policy. From the Public Health point of view, and, indeed, from the patient's point of view, such an arrangement is eminently desirable, and the scheme introduced is most comprehensive. It covers both medical and nursing treatment given in the patient's home, in the surgery, in hospital, or in a convalescent home; it deals with all the officially recognised types of treatment; it supplies all drugs and surgical appliances required; it makes provision for "after-cent in the force of home help, and assistance of various kinds, to be given not only to the convelescent but also to invalide, and to the handicapped of all classes. Such an encrease provision, embodying many radical changes, is bound to have its initial troubles, and, athough the divises of Medical Officers of Health have been completely revolutionised, and, indeed, the responsibilities of Local Authorities drastically attered, it would be unfair to criticize unduly at such an early stage the difficulties that have arison. Most of those difficulties have arisen fron the changed setting of the medical services, rather than from the administration of individual services. For example, the divise brought about by the Act between preventive medicine on the one hand, and clinic medicine on the original shape being obscuring the inportance of the forcer, and giving the latter an unfair share publicity. Clinicians have been given complete control of the medical pub

When dealing with tuberculosis, the pre-existing set up had much in its favour, for the area administered was such a size that the Clinical Tuberculosis Officer was able to take charge of the patients in the Sanatorium where he resided. He could examine all Who attended, including contacts, at the Tuberculosis Clinic: he could carry out the necessary x-ray examinations, and he could follow up cases to their own homes. Although arrangements are proposed whereby an Officer of the Regional Board will devote a portion of his time (possibly 2/1iths) to the services of the Local Authority, in the provision of after-care, one fears now that the area has been widened, that it will not be possible for any one Medical Officer to keep in such close touch with patients and their contacts at all stages. It was this close contact in the past which helped to bring about such good results - bot the incidence of tuberculosis and its mortality-rate have fallen very considerably in recent years. Included in the Report there is a Table of vital statistics which was collected by the Medical Officer of Health of Stockport, giving a comparison between the various County Boroughs of Lancashire and including the nearest County Boroughs of Yorkshire. This Table shows that the death-rate from tuberculosis in Huddersfield during the year was the lowest amongst those recorded.

Another change now proposed is the setting up of an Admission Bureau to deal with admissions throughout the extended area. Such a change, though perhaps inevitable, is viewed with misgiving locally, for it may mean that certain Borough patients will have to be treated in distant Sanatoria, thus increasing their feelings of isolation from home and relatives. In the same way, a suggestion made to use a portion of the Isolation Hospital for other purposes, and, if need be, to treat infectious cases arising in the Borough and surrounding districts in any accommodation available in other parts, may seem an administratively sound policy, but, if carried out, it will'certaincrease the anxiety of parents at a time when they are already considerably worried at losing sight of their little ones.

As the Act makes provision for medical treatment for all, the need for District Medical Officers to attend those unable to pay for treatment disappeared on July 5th, and agreements with District Medical Officers were terminated accordingly: also, the need for public Vaccinators disappeared, for compulsory powers relating to vaccination have now been abolished. Few, even of the strongest advocate of vaccination, were concerned about this change, for the "conscientious objection clause" in the Vaccination Acts had become so widely exercised that only about one-third of the children were being vaccinated in infancy. Unfortunately, the dropping of compulsory powers has given to the public the false impression that vaccination cannot now be regarded so essential, or so effective, as used to be the case. Our records for last year show that vaccinations dropped from 484 in the first six months of the year to 157 in the second six months - that is, to less than one-third of what was already a poor response.

A vigorous attempt is being made by the Maternity and Child Welfare staff to raise this percentage, but, owing to the absence of smallpox from the area for more than twenty years, it is difficult to make parents realise that in these days of air transport infection may quite easily be introduced at any time, and, the Lower the mass immunity to the disease, the more likely is it to gain a wide distribution before drastic measures can be put into operation to limit its spread.

The response to diphtheria immunisation, on the other hand, although this has been a voluntary measure throughout, has been remarkably good, and at present approximately 745 of the children of the Borough have had this protection. In this case persuasion is easier, for parents have seen, or known, of severe cases of diphtheria, and they are anxious to protect their children from the ravages of the disease.

The most noticeable weakness of the act would seem to be the division of responsibility for the sick and needy between three different Bodies - Executive Councils, Regional Boards, and Local Authorities - for this division creates berriers that no amount of goodwill can surmount completely. In the early stages the Himistor of Health suggested that the Medical Officer of Health, in his official capacity, would act as the "bridge" between these three bodies, but experience has shown that the Medical Officer of Health's task in this direction, however conscientiously he may try, is beset with difficulties, and his help is not always welcomed. The word "bridge", according to the Dictionary, has two meanings:-

- "a communicating link between two areas which would otherwise be completely isolated one from theother", and
- (2) "a structure fixed over an intervening space so that persons may make use of it to pass over free one side to the other".

No doubt the Minister had the first definition in mind when he used the word, but others, connected with Regional Boards who seem to be accepting the latter definition, should remember that a "bridge" of any kind, unless it be made of steel or stone, is liable to break down when trodden upon too heavily.

In submitting the Report, I apologise for its late appearance, but this has been unavoidable owing to the many claims that have been made upon the time, not only of the Medical Officer of Health, but upon most of the staff of the Health Department. The transfer of the responsibilities of administering the hospitals to other officials has, for the time being, increased these claims, rather than diminished them. New Services have had to be organised, or extended, whilst the time spent upon Committee work has increased enormously. In addition, progress has been delayed owing to changes occurring in the staff through Officers of the Department being attracted to the recently Nationalised Services. I welcome this opportunity of expressing my indebtedness to those members of the staff who have remained at their posts, and shouldered greater loads of responsibilities.

To the members of those Committees intimately associated with the Public Health Services, and more particularly to their Chairmon, I wish, also, to express my thanks for their constant support and encouragement.

Yours faithfully,

John In Robert

### COUNTY BOROUGH OF HUDDERSFIELD. COMMITTEES, and of 1948.

### HEALTH COMMITTEE.

Chairman: ALDERMAN R.H. BROHNE, J.P. Deputy Chairman: COUNCILLUR G.B. JONES, J.P.

His Worship the Mayor (ALDERMAN D.J. CARTWRIGHT, O.G.E., J.P.) Alderman J. Armitage, J.P. Councillor F. Harker. J. Oldroyd. " G. Jessop. 6. Jessop. Councillor H.F. Brook. H. Jones. J.A. Brook. J.L. Brook. H. Gee. . N. Lander. F. Lawton. W. Pickup. M.C. Goe. O. Smith, J.P. N. Green.

### HEALTH (AMBULANCE AND SANITARY) SUB-COMMITTEE.

Chairman: ALDERMAN J. ARMITAGE, J.P. Deputy Chairman: ALDERMAN J. OLDROYD.

His Worship the Mayor (ALDERMAN D.J. CARTWRIGHT, O.B.E.,J.P.)
Alderman R.H. Browne, J.P. Councillor F. Harker.
Councillor M.C. Gee. G.D. Jones, J.P. G.J. Jones, J.P. N. Green. W. Pickup.

### HEALTH (HEALTH CENTRES) SUB-COMMITTEE.

Chairman: ALDERMAN J. ARMITAGE, J.P. Deputy Chairman: COUNCILLOR H. JONES.

His Worship the Mayor, (ALDERMAN D.J. CARTWRIGHT, D.B.E., J.P.) Alderman R.H. Browne, J.P. Councillor F. Harker.
J. Oldroyd. G.B. Jones, J.P.
Councillor H. Gee. F. Lawton.
Mr. F.W. Shepherd, F.R.C.S., (Representing the Huddersfield Division of the British Medical Association) - Deputy, Doctor D.F. Barrett. Mr. H.D. Stephens, L.J.S., (Representing the Huddersfield Branch of the British Dental Association). Doctor L.E. Lucas (Representing the Executive Council for the Borough of Huddersfield).

Mr. James O. Hutton, (Ropresenting the Huddersfield Branch of the Pharmaceutical Society).

### HEALTH (HEALTH SERVICES) SUB-COMMITTEE.

Chairman: COUNCILLOR G.B. JONES, J.P. Deputy Chairman: COUNCILLOR H. JONES.

His Worship the Mayor, (ALDERMAN D.J. CARTWRIGHT, O.B.E.,J.P.)

Alderman R.H. Browne, J.P. Councillor G. Jessop.
Councillor J.A. Brook. " W. Pickup.
" J.L. Brook. " D. Smith. O. Smith, J.P.

H. Gee. Doctor R. Graham (Representing the Huddersfield Division of the British Medical Association) - Deputy, Doctor J. Sheard. Mrs. J.L. Brook. Mrs. J.L. Dawson.
Doctor J. Sheard (Representing the Huddersfield Hospital Management Committee)

### HEALTH (MENTAL HEALTH) SUB-COMMITTEE.

Chairman: COUNCILLOR H.F. DROOK.
Deputy Chairman: COUNCILLOR O. SMITH, J.P.

His Worship the Mayor (ALDERMAN D.J. CARTWRIGHT, J.D.E.,J.P)
Alderman R.H. Browne, J.P. Councillor G.B. Jones, J.P.
Councillor J.L. Brook. F. Lawton.

N. Groon.
Doctor D.K. Bruce, Medical Superintendent of Storthes Hall
Mental Hospital.
Doctor W.L. Ingham (Representing the Executive Council for the
Borough of Huddersfield).

### HOUSING COMMITTEE.

Chairman: COUNCILLOR C. HICKSON. Deputy Chairman: COUNCILLOR J.A. BRAY.

His Worship the Mayor (ALDERMAN D.J. CARTWRIGHT, O.B.E., J.P) Alderman J.E. Lunn. A.P. Nichol, J.P. Councillor N. Green.

G.B. Jones, . M.L. Middlebrook-Haigh. Councillor H. Brook. п

H. Sins. A.T.K. Sykes. A. England. M.C. Gee.

### STAFF OF THE PUBLIC HEALTH DEPARTMENT.

Modical Officer of Health, Chief School Modical Officer, Medical Superintendent of Hospitals, Chief Tuberculosis Officer, Medical Officer to the Mental Deficiency Committee, and Vaccination Officer.

### JOHN M. GIBSON, B.A., H.D., D.P.H.

### MATERNITY AND CHILD WELFARE.

Senior Assistant Medical Officer of Health: Assistant Medical Officers of Health:

Consultant Obstetricians:

Infant Welfare Nurses:

Infant Life Protection and Boarding-Out Visitor: Domestic Help Organiser.

Duly Authorised Officer under the Lunacy and Hental Treatment Acts:

### CLERICAL STAFF.

Lay Administrative Officer: Senior Clerk and M.O.H.'s Secretary: Cashier and Senior Accounts Clerk:

AMBULANCE SERVICE.

Ambulance Officer:

Clerical Staff:

Deputy Ambulance Officer:

Tom Netherwood.

Edward Morth.

CHILDREN'S HOMES.

(Fieldhead; Briarcourt; Lindley Moor Receiving Home; and Bryan Road from the 5th July 1948).

Matron:

Miss E.A. Adam.

Miss Marjorie Haynos, B.Sc., M.D., Ch.B.
Miss Worothy B. Thomson, M.D., Ch.B.
Miss M.H. Bodoano, M.B., Ch.B.,
Miss M.E. A. Slater, H.R.C.S., L.R.C.P.,
(Left 31.7.46.)
Miss J.N. Burrell, M.B., Ch.B.,
(Left 20.11.48.)
Miss J.J. MacDonald, M.B., Ch.B.,
(Left 23.6.48.)
Miss M.H. Frankland, M.R.C.S., L.R.C.P.,
(Commenced 27.7.48., Left 30.11.48.)
Mrs. M. Hird, M.B., D.P.H.,
(Commenced 1.12.48.)

W.S. Dickson, D.A., M.D., M.A.O., E.Gledhill, F.R.C.S., M.D., Ch.D., M.R.C.D.G.

Miss May Tracey, S.R.N.,S.C.M., Miss Phoebe England, S.R.N. Mrs. Ethel Crossley, S.R.N.,S.C.M., (Part-time).

Mrs. Edith Cook.

Mrs. A.M. Webster, (Commenced 12.7.48.)

Mr. E.W. Hoyle, (Commenced 1.10.48.)

Bernard Pilkington.

Miss Alice Berry.

Roland Surns (Left 24.12.48.)

Kenneth Holmes (Left 30.9.48.)
John L. Ellis.
Eric P. Smith.
Donald G. Harpin (Left 24.12.48.)
Miss G.M. Armitage.
Mrs. R. Lanb. (Left 31.7.40.)
Miss Gwennie Todd (Left 31.8.48.)
Miss F.A. Wilkinson.
Miss Lillian Blackhurst.
Miss Joyce Earnshaw.
Miss Rita Seymour.
John M. Blackburn (O.H.M.S.10.4.48.)
Eric Hood.
Glenys M. Hirst (Commenced 12.7.48.)
E. Patricia Bray (Commenced 9.8.48.)
Avril C. Mason (Commenced 9.8.48.)
Joan Edwards (Commenced 16.8.48.)

### DISTRICT MEDICAL OFFICERS AND PUBLIC VACCINATORS.

District 1: H.T. O'Neill, M.B., Ch.B., J.Sc.

District 2: District Medical Officer:

Public Vaccinator:

District 3:

District 4:

District 5:

District 6:

District 7:

District 8 and 9:

District 10:

A. Young, H.B., Ch.B. H. Houghton, M.R.C.S., L.R.C.P.

J.J. Hanratty, M.B., Ch.B.

J.I. Arnold, L.R.C.P., L.R.C.S.

H.U.G. Harrison, M.B., B.S.

C.D. Macrae, M.B., Ch.B.

G. Ross, N.B., B.Ch.

J.H. Garnett, N.R.C.S., L.R.C.P.

S. Hall, M.B., Ch.B., B.A.O.

### HUSPITALS AND SANATORIUM.

### Bradley Wood Sanatorium.

Resident Medical Officer: Thomas P. Twoney, M.S., Ch.B., D.P.H.

Miss Clyde W. Histop, S.R.M. Matron:

Teacher: Miss E.M. Ball.

### General Hospital - St. Luke's Hospital,

A.M. Afflock, M.D., Ch.B., M.R.C.P. Visiting Physician:

H.R. Findlay, M.B., Ch.3, Medical Officer:

### Mill Hill Isolation Hospital.

Resident Medical Officer: Miss A.P. Routledge, M.B.,Ch.B.

Miss E. White, S.R.N., R.F.N. Matron:

Princess Royal Maternity Hone.

Matron: Hiss I. Smith, S.R.H., S.C.H.

Miss V. Brearley. Clerk-Receptionist:

### LABORATORY.

J.McA. Taggart, M.B., Ch.B., D.P.H. Medical Officer in Charge:

Miss Toni Frank. Laboratory Technician:

### PUBLIC ANALYST.

Analyst: Raywond Mallinder, B.Sc., F.I.C.

### SANITARY SECTION.

	SAMIIAAI	SECTION.
Chief Sanitary Inspector:	abce	Donnis Drake.
Senior Assistant Sanitary Inspector:	bce	George Foster.
Assistant Sanitary Inspectors:	bce cd bce d	William W. Townsend. Wilfred Wiles. Samuel E. Cousins-Mercer. George Bower.
Housing Inspectors:	abcd cd	Eric Drake. Frank Ellam.
Housing Clerk:		Donald Cartwright.
Removal Officer:		Stanley Johnson (Left 31.8.48.) Frank Wood (commenced 20.9.48.)
Disinfestation Officer:		George Tong.
Rodent Operatives:		William Armitago. Charles Galvin (commonced 1.3.48.) Loonard Daniel (left 18.9.48.) William Riley (commenced 6.9.48.) George Stanley (commenced 13.12.48.)

a Sanitary Science Certificate of Royal Sanitary Institute. b Smoke Abatement Certificate of Royal Sanitary Institute.

c Heat Certificate.

d Certificate of Sanitary Inspectors! Joint Board. e Certificate of Royal Sanitary Institute.

### SCHOOL MEDICAL STAFF.

Assistant School Medical Offi cers:

J.McA. Taggart, M.B.,Ch.B.,D.P.H. Mrs. P.K. Keating, L.R.C.P.I. & L.H.,L.R.C.S.I. & L.M.

School Dentists:

Alexander B. Shields, L.D.S., R.F.P.S. Thomas H. Madden (Registered Dentist). (Re-commenced 28.6.48). William Dennis Arnold, (left 14.9.48.)

Ophtha Unic Consultant and Refractionist:

W.M.C. Gilmour, M.B., Ch.B.

Orthopaedic Surgeon:

William Darclay, H.C., M.D., F.R.C.S., (Ed).

Aural Consultant:

F. Gamm, M.C., H.B., Ch.B.

Skin Specialist:

A.J.E. Barlow, M.D.

School Nurses:

Miss Bessie Tomlinson.

Hiss Sarah A. Maunder, S.R.H., R.F.S., (Hember of Royal College of Nursing).
Miss K.M. Scott, S.R.H., R.S.C.N.
Miss C.M. Wilson, S.R.F.N., S.C.M.

Clerical Staff:

Mrs. Marjorie Ellis (Formerly Miss M. Hirst).

Mrs. Margaret Mallinson. Miss Marjorie Moore. Miss Eileon A. Chinn. Miss Peggy Lightfoot. Miss Rita Firth. Miss Maureen Young.

### TUBERCULOSIS.

Clinical Tuberculosis Officer:

Thomas P. Twomey, M.B., Ch.B., D.P.H.

Tuberculosis Nurse:

Miss Catherine Vickers, S.R.N., T.A., (Member of the Royal College of Nursing).

### VENEREAL DISEASES.

Venereal Diseases Officer:

Denton Guest. M.D.

Orderlies:

Frederick Reed. Clifford Speight.

### GENERAL AND VITAL STATISTICS FOR THE YEAR 1948. (Rates calculated on Registrar-General's Figures).

(Mates calculated )	on Registrar-beneral's Figures).			
Situation of the Borough:	Latitude varies from 53°36'28"N. to 53° Longitude varies from 1°43'26"W. to 1°5			
Elevation:	Varies from 150 feet to 1,246 feet above	ve sea lovel		
Area of the Borough:	14,149 acres.			
Population:	1931 Census - 113,479. Estimated by the Registrar-General at tof 1948 - 127,400.	the middle		
Density of Population:	1948 - 9.00 persons per acre.			
Number of Inhabited Houses:	1931 - 31,650.			
Number of Inhabited Houses (According to Rate Books);	March 31st 1949 - 41,401.			
Number of families or Separate Occupiers: Rateable value of the Borough. Sum represented by 1d. rate:	1931 Consus - 32,109. 1st April 1948 - £992,803. £4,050.			
LIVE	BIRTHS.			
Registered Live Births (Legitimate and Illogitimate):  Tilegitimate Births:  HUUDERSFIELD.  BIRTH RATE: England and Wales.  126 County Boroughs and Great Towns (including London).				
	, GIRTHS.			
Registered (Legitimate and Illegitimate): Illegitimate: RATE PER HUDDERSFIELD. 1,000 England and Wales. PUPULATION: 125 County Doroughs and Great Towns	(including London).	50 3 0.39 0.42 0.52		
Registered Deaths:		1712		
DEATH RATE: England and Males. 126 County Coroughs and Great Towns	(including London).	13.23 10.8 11.6		
DEATH RAT	E FRUN CANCER.			
Deaths: DEATH RATE: HUDDERSFIELD.		270 2.09		
INFANT	HORTALITY.			
Deaths under 1 year: Illegitimate deaths under 1 year: INFANT HUDDERSFIELD. MORTALITY England and Wales. FIGURE: 126 County Boroughs and Great Towns	(including London).	72 4 33 34 39		

### MATERNAL MORTALITY.

	No. of deaths.	RATE PER 1,000 TOTAL (LIVE AND STILL) BIRTHS.				
CAUSE OF DEATH.		HUDDERSFIELD	England and Walos.	126 County Bor- oughs and Great Towns (including London).		
Abortion with sepsis. Abortion without sepsis. Puerperal infections. Other maternal causes.	2 -	0.09	0.11 0.05 0.13 0.73	Figures not available.		
	3	1.34	1.02			

1955 1955 1955 1955 1955	1939 Jirth rate. 1939 Death rate. 1940	1936 1936 For rates.	1917 1917 1917 1917 1917 1917 1917 1917	YEAR.	The state of the s
120,000 117,000 115,990 121,560 121,560	126,600 125,200 127,000	126,240	110,500 111,500 111,500 111,500 111,500 111,500 111,500 111,500 111,500 111,500 111,500 111,500 111,500 111,500 111,500	middle of each year.	Population
1905 1905 2196 2196 2271 2271 2189	1506 1577	1769	2122 2056 2196 2056 2196 2196 1935 1935 1575 1627 1627 1627 1627 1627 1631 1533 1533 1533 1533 1533 1533 1533	Number.	NETT SIRTHS.
14.04 16.24 19.00 15.93 18.74 20.66	THE RATES FOR THE FOLLOWING YEARS ARE CALCULATED ON 1606 17.73 1769 17.57 1924 17.57 1862	14,13	7.7.7.7.7.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	Rate.	KTHS.
175 175 175 175 177 1812 1712	I I		1635 1535 1636 1636 1637 1638 1638 1638 1638 1638 1638 1638 1638		kt all ages.
14.01 14.23 15.36 14.67 14.67	-		57555555555555555555555555555555555555	Rate.	NETT DEATHS.
757 113 137 137 137 137 137 137 137 137 13	THE REGISTRAR-GENERAL. 115 130	117	29 20 20 20 20 20 20 20 20 20 20 20 20 20	Number.	1
## 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	77,	66	26 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	er. Rate per 1,000 nett	e year of ane

# VITAL STATISTICS OF HUDDERSFIELD DURING THE YEARS 1911 TO 1940 INCLUSIVE.

CAUSES OF AND AGES AT DEATH (Registrar-Seneral's Figures).

TOTALS:	1. Typhoio and Para-typhoid fevers. 2. Gerebro-Spinal Fever. 3. Scarlet Fever. 4. Whosping Couse. 5. Diphtheria. 6. Tuberculesis of Respiratory System. 7. Other forms of Therculosis. 8. Syphilitic diseases. 9. Influenza. 10. Measles. 11. Acute Poliomyslitis and Polioencephalitis. 12. Acute infectious Encephalitis. 13. Cancer of Buc.Jav. & Ecosph.(M.). Uterus (F.) 14. Cancer of Stomach and duodenum. 15. Cancer of Jeast. 16. Cancer of all other sites. 17. Diabotes. 18. Infra-cranial vascular lesions. 19. Heart diseases of circulatory system. 21. Bronchitis. 22. Pneumonia. 23. Other respiratory diseases. 24. Uter of Stomach and Andenum. 25. Diarrhoea under 2 years. 26. Appendicitis. 27. Other digestive diseases. 28. Nephritis. 29. Puerperal and post-abortive sepsis. 30. Other maternal cauces. 31. Promature births. 32. Con.Mal., Birth Inj., Infantile Diseases. 33. Succide. 34. Road traffic accidents. 35. Other violent causes. 36. All other causes.		CAUSES OF DEATH.
836	91-9555113572-57855558-81851-1-16-8-1-1-1		,E
876	87455a-288225040558455758851.1-2055141-1		AGES.
8	121122111112112211221111111111112111121		Under 1
8	-w11201111101121111111111111111111111111		
12	NINIIIIININIIIIIIIIIIIIIIIIIIIIIIIIIII	×.	1 and under 5 years.
9		F.	
9	N=11=111=11111==1=11111111=11=1111111	200	5 and under years
u		F.	5 and under 15 years.
49	~~~!!!!*~~~: ±~! ~	H.	15 and under 45 years.
50	5111-0011111-110515510101111107111-÷	f.	and 45
248	<b>ニ&gt;5-1:1:5</b> 0001500805078-5; 501:1:1+15:1::::	H.	45 and under 65 years.
188	001011110011100102020202021011110100	:"	65 65
482	8-w111130117-2348244140111111111	70	65 and upwards.
590	87-211122201007-1282218220111-01-1111	F	ds,

### INFANT MORTALITY. (Figures compiled locally).

The state of the s	TOTALS:	Cerebro-Spinal Fever. Brunchitis. Pneumonit (all torms). Diarrhoea. (a) Congenital malformations - (a) Congenital malformation of heart. (b) Spina bifida and aeningocele. (c) Congenital malformation of heart. (d) Other congenital malformations - 1. Congenital Pyloric stencess. 2. Inserfereto anus. 3. Uther stated congenital malformations. (a) Atolectasis. (b) Other diseases peculiar to early infancy - (a) Atolectasis. (b) Other diseases of the umbilions. (a) Atolectasis. (b) Other diseases. Other causes - (a) Accidental asphyxin from inhalation of vomit into the lungs. I.A. (b) Asphyxia resulting from aspiration of regurditated food into the lungs. I.A. (c) Asphyxia, the result of being accidentally overlaid. P.A. (d) Iumour. (e) Asphyxia from regurgitation of vomit into lungs associated mith abscess of the abdominal walt. P.M.	
-	38	1 11 1 1 7 22-1 -1 11- 1611	Under 1
	7	1 1-1 1 11 - 1211 11 12-1111	1 and under 2 weeks.
-	G	1 11 1 11 1 111-11 -11 -111	2 and under 3 weeks.
			AGES 3 and under 4 wooks.
	84	1 1-1 1 8 28-1 -1 -22 -311	Total under
	6	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	4 weeks and under 3 months.
-	12	1 1-1 - 11 1 11 11 11 252-	3 and under 6 months.
-	5	1 -1 1	6 and under 9 months.
-	-		9 and under 12 months.
	24	11 1 1 1 - 1	Total 4 weeks to 12 months.
-	72		TOTAL DEATHS UNDER 1 YEAR

*				
1940 1941 1942 1942 1944 1944 1944 1946	1939	1936	1901 1921 1931 1932 1932 1933 1934 1936	YEAR.
125,200 125,200 122,590 120,000 117,700 115,550 121,560 123,960	For Birth Rate 126,600	For Rates 126,240 For Rates 125,630	95,351 116,776 114,300 114,000 114,000 117,500 115,300 115,300	Estimated Population at the middle of the year.
15.70 14.24 14.93 14.93 14.57 14.67	14.06	17.12	12.64 12.72 13.78 12.74 15.05 13.49 13.93 14.10	From all causes and at all ages.
%-1-92 P. 2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-	0.91	0.93 THE	3.02 1.52 0.75 0.52 0.74 0.76	Children undor 1 year.
0.129	0.19	0.15	0.49 0.22 0.23 0.27 0.27	Children over 1 year and under 5 years.
0.66 0.28	1	6_73	7.10 7.10 7.10	aged 65 years and upwards.
000000000000000000000000000000000000000	0.00	0.00	000000000000000000000000000000000000000	Small Pox.
0.00	0.00	0.00 11 NO GETA	0-0000000	Meas les.
0.0000000000000000000000000000000000000		0.00	900000000	Zyt Scarlet Fever.
0.02 0.02 0.03 0.03 0.03		0.02	0.000	TYMOTIC DISEASES t Diph-
0.02		0.01 BY THE REG	87828288	Whooping Cough.
0.0000000000000000000000000000000000000	0.00	0.01 0.00 0.01  THE REGISTRAR-GENERAL	0.0000000000000000000000000000000000000	Typhoid Fever-
000000000000000000000000000000000000000	0.05	0.015 NERAL	0.05	Diarr-
0.00 0.07 0.13 0.14 0.16	0.13	0.05	0.34	Seven Zymotic Diseases.
0.61 0.50 0.49 0.45 0.36	0.69	0.65	0.50	Violence and accidents.
2.54 1.88 1.62 2.27 1.76 1.85 1.85	1.40	1.79	2.16 2.16 2.16 2.26 2.26 2.26 2.26 2.26	Respiratory System Diseases.

### COMPARATIVE STATEMENT OF VITAL STATISTICS. Year 1940.

				Infant Nortality Rate		h Kate other	Raternal Hortality Rate (per 1000 Total Live & Still Births).				
	Birth Rate.	Doath Rate.	Yoar 1948.	Average 5 years 1943-47.	Death Rate from Phthisis	Doath Rate from other Tub. Discaso	(145) Abortion with Sopsis	(141) Abortion Without Sepsis.	Pucrporat	(142-6) (149-150) Other.	Total.
England and Wales.	17.9	10.8	34	45	*	*	.11	.05	.13	.73	1.02
126 Great Towns.	20.0	11.6	39	51	4	4	40	40	*	46	*
Birkenhead.	21.4	12.1	53	70	.67	.15	-	-	-	.3	.3
Burnley.	17.35	14.24	49	51	.43	.05	-	-	-	.66	.66
Bury.	17.9	13.39	47	41	.33	.05	-		.93	.93	1.86
Ha lifax.	17.7	13.8	29	40	.30	.04	-	-	-	.58	.58
Huddersfield.	16.92	13,23	33	50	.25	•06	.89	-	-	.45	1.34
Liverpool.	22.3	11.4	54	70	.79	.11	-	-	.605	.165	.77
Manchester.	19.9	12.27	42	58	.69	.07	.07	.07	.07	•57	•78
Oldham.	10.56	14.0	46	53	.40	.11	-	•43	1.30	1.74	3.47
Preston.	18.78	12.62	39	60	.55	•11	-	-	.44	-	.44
Rochda le.	17.0	14.1	38	48	•49	.07	-	-	-	-	-
Salford.	21.1	11.8	42	61	.60	.10	-	-	-	.8	.8
St. Helens.	21.3	10.2	60	54	.57	.04	-	-	-41	1.24	1.65
Stockport.	17.49	11.96	36	60	.38	.05	.395	-	-	.395	.79
Wallasey.	17.99	12.54	43	48	.53	.09	-	-	.56	-	.56
Wigan.	18.84	11.55	54	63	-41	•06	•61	-	-	-	.61

<sup>\*</sup> Not available.

### PUBLIC HEALTH LABORATORY.

### J. McA. Taggart, M.B., B.Ch., D.A.U., D.P.H. (left 31.3.49.) Miss H.J. Iwoney, M.D., D.P.H. Modical Officer in Charge of the Laboratory.

### (a) BACTERIOLOGICAL SPECIMENS.

Diphtheria Swabs. Sputa for Tuberculosis. Urines. Facces. Widal. Corebro-spinal Fluids. Plaural effusion. Pus.	1109 599 446 316 8 37
Pus for Vaccine. Nose and throat swabs. Ear swabs. Eye swabs. Urethral, vaginal, cervical swabs. Whooping Cough plates. Sputa (all organisms). Waters.	8 144 8 13 23 12 23 12 23 420
Loose milks. Pasteurised milks. Accredited and Tuberculin Tested. Ice Creams. Miscellaneous.	420 149 67 207 6

### (b) BIO-CHEHICAL SPECIMENS.

Blood counts. Haemoglobin only.	165 67
Blood urea. Blood sugar. Blood S.R. Blood group.	9 7 9 1
Blood coagulation time. Blood N.P.N. Urea concentration test. Fat in stool.	1 5 3 2
Ova in stool. Occult blood in stool. Urine (chemical only).	2 1 408
	660

### SUMMARY.

Bacteriology. Bio-chemistry.	3681 661
	4340

Total number of specimens for the year 1948 - 4340

### BACTERIOLOGICAL WORK.

DNO	TENTOCOUTURE MONT.	
1.	(a) Swabs examined for Diphtheria.	1109
	Positive. Percentage.	4.4
	(b) Swabs examined for Vincent's Angina.	157
	Positive. Percentage.	8
2.	Entoric Organisms.	-
	(a) Facces examined.	316
	B. Dysenteria Flexner Polyvalent 1.	16
	B. Dysenteria Floxner Polyvalent II. B. Dysenteria Floxner Polyvalent I and II.	1 7 52
	B. Dysenteria Sonne. B. Paratyphosum B.	52
	Negative.	239
	Total.	8
	B. Typhosum X. Negative,	3 5
3.	Iuberculosis.	
	(a) Sputa examined. Total.	599
	Positive. Percentage.	192
	(b) Pleural Effusion.	
	Positive.	11
-	Storile.	10
4.	Meningitis. (a) Corebro-spinal fluids examined.	
	Total. Meningococci.	37
	Precinococci. Sterile.	3 4 30
5.		,0
	Haemolytic Streptococci. (a) Nose and Throat swabs examined.  Total.	144
	Positive.	9
	(b) Ear swabs examined.	8
,	Nogetive.	8
6.	Gonorrhoea. (a) Vaginal, Urethral, Cervical swabs examined.	1
	Nogative.	23
	(b) Eye swabs examined.	13
	Negative.	13
7.	Whooping Cough.  (a) Bordet Gengou Plate examination.	
	Iotale	12
	Haemophilis-portussis found.	2
8.	Water Examinations.	68
	Unfit for human consumption.	14
	(The standard of purity regarded as satisfactory was less than 2 presumptive coliforms per 100 ml. of water).	
9.	Mitk Examinations.	
	(a) Loose Miks.	420
*	(b) <u>Tuberculin Tested and Accredited Milks</u> Total.	67
	(c) Pasteurised Milks.	149
10.		147
10.	Ice Cream Examinations. Total.	207
	(Note: The details of water, milk and ice cream examinations referred	
	to in Items 8, 9 and 10 are given in the "Sanitary Inspection of the Area" Section of this Report).	

The Ambulance Station continues to be housed in the temporary premises at Leeds Road which were formerly used as a Sub-Fire Station during the last war period.

The Staff employed at the end of the year 1949, was 1 Ambulance Officer, 1 Deputy Ambulance Officer, 1 Mechanic, 1 Apprentice, 25 Drivers, 5 Porter Attendants and 1 Garage Hand.

3 new Ambulances, 1 second hand Ambulance and 1 second hand Sitting Case Car have been added to the Fleet during the year, whilst 2 old Ambulances have been disposed of, leaving the Fleet to consist of 3 Sitting Case Cars, 11 Ambulances, 2 Vans and 4 District Midwifery Cars.

The major repairs to vehicles continue to be dealt with at the Corporation Haulage Department, and the minor repairs and maintenance of both Ambulances and Midwifery Cars at the Ambulance Station.

The calls on the Service continue to grow. The number of cases removed and the total mileage for the Ambulance Service were more than twice those of the previous year.

Naturally the cost of the Service increased considerably and if this continues steps will have to be taken to curtail in some way the calls on the Service. There is undoubtedly abuse in its use by numbers of the public, but abuse is difficult to discover and check. In all cases a medical certificate of need is asked for and where abuse is suspected further investigation is carried out.

Consultation with the Hospital Management Committee has taken place in an attempt to insure all the economy possible in the demands made upon the Service, and to reduce waiting periods to a minimum.

Month.	Calls,	Journ neys,	Remov-	Cases.	Total Miles	Total Miles	Total for all	Avera	ige miles per	
					for Amb- ulance Service.	D.M.	veh- icles.	Jour- ney.	Remov- al.	Drive er.
January.	2772	1313	2520	2416	12060	1128	13188	9.1	4.7	548.1
February.	2373	1123	2050	1977	9892	1716	11608	9.1	5.0	467.4
Narch.	2324	1093	1944	1855	9775	1550	11323 .	9.2	5.0	461.6
April.	2338	1109	2028	1956	9400	1009	11009	8.7	4.8	442.7
May.	2191	1054	1849	1778	9037	1654	10691	8.9	5.1	451.8
June.	2453	1138	2086	2020	10197	1677	11874	9.0	5.3	477.7
July.	2934	1430	2384	2278	12939	1459	14398	9.0	5.8	582.8
August.	2788.	1209	2134	2044	11298	1229	12525	9.8	5.5	505.8
September.	3378	1243	2504	2417	13030	1293	14323	10.6	5.2	578.7
October.	3495	1479	2030	2736	13711	1398	15109	9.6	5.0	620,6
November.	3408	1274	2820	2744	13525	870	14395	10.7	4.9	622.5
December.	3446	1224	2798	2701	12747	1438	14105	10.7	4.7	570.7
TOTALS: 1948.	33990	14694	27955	26922	137609	17021	154630	9.5	5.1	525.9
1947.	10069	9124	13516	11050	67186	23610	90796	8.33	6.41	345.9

### HUME HELP SCHEME.

### Home Help Organiser - Mrs. A.M. Webster - appointed 4th October 1948.

A Home Help Scheme to assist expectant and nursing mothers was first inaugurated in 1919 and in 1945 a Domostic Help Scheme was put into operation as a separate Scheme to give assistance in the home in cases of illness.

On the 5th July 1940, in accordance with the terms of Section 29 of the National Health Service Act, 1946, the 2 Schemes were combined into a single Home Help Service.

### STAFF EMPLOYED.

At the beginning of July 1948 the following staff were employed:-

(1) Home Helps.

(2) Daily Assistants.

(a) Full-time.
(b) Part-time.

(a) Full-tino. (b) Part-time.

At the end of 1948 the number of Jomestic Helps employed was:-

(a) Full-time.
(b) Part-time.

16

### ASSISTANCE GIVEN.

Under the Naturnity and Child welfare Scheme, inaugurated in 1919, the following assistance was given during the period from the end of Jacomber 1947 to the 3rd July 1948:-

(1) Cases attended.

(2) Visits Paid.

(a) Home Helps. 69 (b) Jaily Assistants. 105

(a) Home Helps. (b) Daily Assistants.

During the same period under the Domestic Help Scheme the following work was carried out:-

> (a) Cases attended. (b) Visits paid. 36 1140

From the 5th July 1948 to the end of the year 1948 the following is the number of new cases attended.(in addition to those already being attended prior to the 5th July 1948).

Maternity and Child Welfare. General Sickness. Old Age.

48 42 12

TOTAL:

102

At the end of the year 1948 the following cases were receiving help.

Maternity and Child Welfare. General Sickness. Old Age.

10 18

50

## From the 5th July 1948 to the end of the Year 1948.

(a) Constitution of Health (hertal Health) Sub-Committee. The Committee concerned with Mental Health is a Sub-Committee of the Health Committee. It is composed of 3 Aldermen a Councillors, with 2 co-opted members - 1 of the latter being the Medical Superintendent of the nearest Mental Hospital and the other a general medical practitioner nominated by the Huddersfield Executive Council. ADMINISTRATION. The Committee concerned with Montal Health is a Sub-Committee of the Health Committee. It is composed of 3 Aldernen and

dutios of July Authorised Jfficar. Neetings are called by the Chairman when it is considered that there is sufficient business to transact.

(b) Number and Qualifications of Staff employed in the Mental Health Service. I Duly Authorised Officer is employed, full—time, for the Mental Health Service. He was formerly employed as Helfare Officer on the staff of the Education Authority. He holds no special qualifications, but attended a special course of instruction in mental health work prior to taking over the

She has been doing

A Psychiatric Social Worker has been appointed to visit female patients and assist in the work generally, but she cannot take up duty until November 1st 1949. similar work as a femal visitor on the staff of a mental hospital in another locality.

approved. So far, the weening of an "Occupation Centre" has not been possible, but a suitable building has been obtained for this purpose and the plans dealing with alterations have been

The Child Guinance Clinic under the auspices of the Education Authority is functioning satisfactorily. It is staffed by a Psychiatrist, who gives 3 sessions per week, and a

Psychologist, giving full-tire service.

(c) Co-ordination, with regional Mospital Boards and Hospital Management Committees. The Medical Officer of Health is a member of the local Mospital Management Committee, and of the Liaison Committee of Medical Officers of Health in the area of the Leeds Regional Mospital Deard. The supervision of patients on trial or on licence from mental hospitals or institutions for mental defectives is carried out partly by an Almoner from the nearest Hental Hospital and partly by the Local Authority staff. The arrangements in operation at present is that an Almoner from the Hental Hospital supervises patients for the first month after discharge.

Appointments are also made for patients to be seen at the Huddersfield Royal Infirmary, where a Medical Officer from the Mental Hospital in the area has a weekly session.

2. AMOUNT OF WORK UNDERTAKEN I. THE COMMUNI (d) <u>Jutios delegated to voluntary Associations.</u> No dutios have been delegated to Voluntary Associations in this area.

(e) Arrangements have not been initiated for the training of Hental Health workers, but as stated above, the Duly Authorised Officer attended a special course of instruction in Mental

From the 5th July 1943 to the end of the year 1948

<ol> <li>Number of Mental Defectives ambiting vacancies in Institutions at the end of the year.</li> <li>Number of Mental Defectives under supervision.</li> <li>Number of Mental Defectives under guardianship.</li> <li>Number of Mental Defectives in training.</li> </ol>	GRAND TOTAL.	Mental Deficiency Act.	Montal Health.			Mental Deficiency ict. 1	Wental Health. 100	No. of cases doalt with.	
tutions at the end of the year	130	-	129	Visits relative to Admissions.	VISIA		Certified: 19 Voluntary: A4	Admissions to Storthos	
Males:				•	VISITS MOE.		Certified: 4 Voluntary: 2	Re-admissions to Storthes	
53 Nil. Females: 7 Nil. Females:	63	29	34	After-Care Visits.		•	62	Storthes Hall	
85: 15: 44.				•		-	-	Catherine's Institution, Doncaster.	
	193	30	163	TOTAL.		-	69	Admissions.	
							62	Admissions. Discharges.	-

### VOLUNTARY AND MUNICIPAL HOSPITALS AND PRIVATE NURSING HOMES.

Under the National Health Service Ct, 1946, the control of all hospitals in this area passed to the Loeds Regional Hespital Seard.

### PRIVATE MURSING HOMES.

There are two private nursing homes in Huddersfield, details of which are given below:-

Institution.	Telephone Humber.	Number of beds,	Remarks.
Trinity Street Hursing Home, 136, Trinity Street, Huddersfield,	Huddərsfield 151.	16	No maternity beds.
The Surgical Home, Bradley Lane,	Huddersfield 648.	16	including 6 matermity beds.
Huddersfield,		2.0	
		32	
		=	

### CLINICS AND TREATHENT CENTRES.

### MATERNITY AND CHILD WELFARE.

MATERNITY CLINIC:

Monday, Tuesday, Nednesday and Friday afternoons from 3.30 p.m. to 5.0 p.m.

DISTRICT MURSES' CLINIC:

Monday, Wednesday, Thursday and Friday afternoons from 2.0 p.m. to 4.0 p.m.

### CLINICS FOR INFANTS UNDER 5 YEARS OF AGE.

DENTAL CLINIC:

Monday to Friday - mornings 9.0 a.m. to 12.0 noon, afternooms 1.15 p.m. to 5.30 p.m. Saturday - 9.0 a.m. to 12.0 noom.

EAR. NOSE AND THROAT CLINIC:

Last Friday in the month, from 9.30 a.m. to 12.0 noon.

IMMUNISATION CLINIC:

Monday, Tuesday, Wednesday and Friday afternoons

from 3.30 p.m. to 5.0 p.m.

MATERNITY AND CHILD WELFARE CLINIC:

Honday, Tuesday, Wednesday and Friday afternoons

from 3,30 p.m. to 5.0 p.m.

OPHTHALMIC CLINIC:

Tuesday and Thursday from 9.30 a.m. to 12.0 noon. Every Friday except the last Friday in the month from 9.30 a.m. to 12.0 noon.

ORTHOPAEDIC CLINIC:

Every Wednesday from 9.30 a.m. to 12.0 noon.

SKIN CLINIC:

Every Morday from 9.30 a.m. to 12.0 noon.

ULTRA VIOLET LIGHT CLINIC:

Wednesday afternoon from 1.15 p.m. to 4.0 p.m.

### CLINICS - MEDICAL AND DENTAL.

DENTAL CLINIC:

Monday to Friday - nornings 9.0 a.m. to 12.0 noon, afternoons 1.15 p.m. to 5.30 p.m.

Saturday = 9.0 a.m. to 12.0 noon.

EAR, NOSE AND THROAT CLINIC:

Last Friday in the month, from 9.30 a.m. to 12.0 noon.

IMMUNISATION CLINIC:

Tuesday and Thursday afternoons from 4.30 p.m. to 5.0 p.m.

MINOR AILMENT CLINIC:

Every morning (including Saturday) from 9.0 a.m. to

12,0 noon.

OPHTHALMIC CLINIC:

Tuesday and Thursday from 9.30 a.m. to 12.0 noon. Every friday except the last Friday in the month from 9.30 a.m. to 12.0 noon.

ORTHOPAEDIC CLINIC:

Every Wednesday from 9.30 a.m. to 12.0 noon.

SKIN CLINIC:

Every Monday from 9.30 a.m. to 12.0 noon.

ULTRA VIOLET LIGHT CLINIC:

Monday, Tuesday, Thursday and Friday afternoons from 1.15 p.m. to 4.0 p.m.

### TUBERCULOSIS CLINIC.

Nonday afternoon - 2.30 p.m. to 5.0 p.m. } Tuesday evening - 6.0 p.m. to 8.0 p.m. Thursday afternoon - 2.30 p.m. to 5.0 p.m.)

Special appointments made for each Session.

POOR LAN MEDICAL OUT RELIEF - 1948.

From 28th December 1947 to 27th June 1948.

10. Milnsbridge.	9. Lockwood, Crostand Moor, South Central (Rasheliffe only).	G. Newsome.	***************************************	7. A Laondbury.	6. Dalton, North Central	5. Deighton.	4. Birkby and Fartown.	(except Rashcliffe) <sub>e</sub> Horth Central (except Holdgreen).	3. Marsh, South Central	2. Longwood and Paddock.	1. Lindley.	DISTRICT.	
Justor S. Hall.	Doctor J.H. Garnett.	Jactor J.H. Garnett.	6. Ross.	Doctor K.b. Wrigley died	Fociur C Macrae.	Doctor H.W. G. Harrison.	Lactor J.I. Arnold.		Doctor J.J. Hannatty.	Doctor A. Young.	Coctor H.T. O'Neill.	Medical Officer at end of June 1948	
61	212	217	n	115	146	==	103		59	75	51	Attendances at pattents; own houses.	
-	16	16	22	35	1110	135	51		71	4	23	Attendances at Surgery or N.O.'s house.	
•		2	_	15	30							Medicine supplied without scoing patient.	HORK
	1400				1		1		60	t		Attendances at patients houses and medicine supplied.	DONE.
						-			77	1		Attendances at Surgery and modicine supplied.	
61	231	229	100) 265	165)	286	247	154		267	79	534	TOTAL.	

# VACCINATIONS FOR THE FIRST SIX MONTHS OF 1940.

	TOTAL num Vaccinati during the been sent
464	TOTAL number of Cortificates and copies of Cortificates of successful Primary Vaccinations of Children under 14 (irrespective of the year of birth) received during the Six Months endel 30th June 1948 (including those of which copies have been sent to Vaccination Officers of other districts).
21	TOTAL number of copies of Cortificates of successful Primary Vaccinations receive during the Six Months ended 30th June 1940, which have been sent to Vaccination Officers of other Districts.

VACCIDATIONS FOR THE SECOND SIX MONTHS OF 1948.

NUMBER OF PERSONS VACCINATED (or re-vaccinated) DURING PERIOD.

20	14	5	1	•	NUMBER RE-VACCINATED.
157	10	= = = = = = = = = = = = = = = = = = = =	8	126	NUMBER VACCINATED.
TOTAL.	15 or over Before 1934.	5 to 14 1934 to 1943.	1 to 4 1944 to 1947.	Under 1 1948.	AGE AT 31ST DECEMBER 1946

### MATERNITY AND CHILD WELFARE.

### Marjorie Haynes, M.D., B.Sc., Senior Assistant Medical Officer of Health.

### Birth Rate.

The Birth Rate for 1948 was 16.92. This shows a marked decrease from the previous year, which was 20.68.

### Infant Mortality Rate.

The Infant Mortality Rate was 53. This is the lowest figure ever recorded in the Borough. The decrease coincides with a similar fall throughout the country as a whole.

The total number of infant deaths was 72. In the age group from 1 to 4 weeks the total number of deaths was 48 - a large proportion of these children died from prematurity (23) and a further 14 infants died from congenital defects and atelectasis. There was a welcome decrease in the deaths from infectious diseases. One death from diarrhoca and three from respiratory infections are recorded.

In the age group 1 month to 4 years, 24 deaths occurred. There were 6 deaths from diarrhoea and 8 from respiratory infections.

Four deaths from asphyxia are reported. Three of these were caused by inhalation of vomit and one from overlying. A distressing feature is that one of these deaths might have been prevented if more care had been taken in the preparation and giving of the feeds.

### Maternal Mortality.

The Maternal Mortality Rate rose slightly from 1.14 in 1947 to 1.34 in 1948.

Three deaths occurred. Two of the cases were due to septicaemia following abortion - one of these patients received medical care and the second had concealed her pregnancy. The third case died as the result of severe haemorrhage previous to and during labour. She received skilled medical care and died in hospital.

### Biphtheria Immunisation.

The total number of children under 5 immunised during the year was 1661. 806 were immunised by the Public Health Department staff.

725 of children under the age of 5 are now immunised

There were no deaths from diphtheria. One non-immunised child suffered from the disease.

### Vaccination.

From July 5th 1946 vaccination, when desired, was undertaken by the Public Health Department staff. From this date Until the end of the year 68 vaccinations were carried out by the staff out of a total of 128 infants vaccinated during that period.

The response to the vaccination campaign has, so far, been very disappointing. The public fait to realise that if vaccination is carried out under the age of 6 months, the reaction is negligible.

### Home Visiting.

There were many changes of staff during 1948 but the routine demiciliary visiting was kept up by the medical staff, with the assistance of nurses.

The overcrowding problem remains and the majority of young couples live with their families after marriage. In many cases this leads to inharmonious relationships which react upon the children.

Many more mothers appear to be going out to work, in order to supplement the family income and many take in work to do at home. Consequently a large number of children are looked after by relations and friends as the accommodation in the Nurseries is full to capacity.

### STATISTICS RELATING TO PATERNITY AND CHILD WELFARE WORK.

1.	Notifications of Pregna	ncy.		
	Borough.			2242
	Non-Resident. TOTAL.			518 2760
2.	Percentage of Births no	tified which had been ant	e-matally notified.	
	non-Borough births	this year to give an accu notified, as since the 5t ough the hands of the Mod	h July 1948, the notifications	93.8%
3.	Visits paid by Assistant	Medical Officers of Heal	th to Ante-matal Patients.	
	First visits. Re visits. TOTAL VISITS.			564 993 1557
	First Examination of Re Examination of Pa TOTAL EXAMINATION	tients.		294 625 919
	Attendances of Ante-nata	L Patients at the Clinic.		
	First Attendances by Re Attendances by Pa TUTAL ATTENDANCES	tients.		644 3396 4040
	First Examination of Re Examination of Par TOTAL EXAMINATION	tients.		620 3322 3942
4. 1	Notification of Births A	et. 1907.		
	(a) Number of Births not	ified in 1948.		
	Borough. Non-Resident. TOTAL.			2198 593 2791
	Borough.			
	By Doctors.	By Midwives.	By others.	TOTAL.
	20	2178	CHARLE STATE	2198
	Non-Resident.	Palatan da sette	Literal March and March an	
	By Doctors.	By Midwives.	By others.	TOTAL.
	· · · · · · · · · · · · · · · · · · ·	593		593
	(b) Number of Stillbirth	s notified in 1948.		
	Borough. Non-Resident. TUTAL.			47 18 65
	Borough.			
	By Doctors.	By Midw	ives.	TOTAL
		47		47
	Non-Resident.			
	By Doctors.	By Midw	ives.	TOTAL.
	-	18		18
		Medical Officers of Heal	th.	
-	Children under 1 year of	800.		
	First visits. Re visits. TOTAL.			2133 24869 27002
	First Examinations. Ro Examinations. TOTAL.			1822 21102 22924

	Children 1 - 5 years of age.	
	First visits. Re visits. TOTAL.	1084 5688 6772
	First Examinations. Re Examinations. TOTAL.	837 2848 3685
6,	Infant Clinics.	
	Attendances of Children under 1 year of age at the Clipics.	
	First attendances. Re Attendances. TOTAL.	844 2023 3667
	First Examinations. Re Examinations. TOTAL.	454 377 831
	Attendances of Children 1 - 5 years of age at the Clinics.	
	First attendances. Re attendances. TOTAL.	2310 3027 5337
	First Examinations. Re Examinations. TOTAL.	1256 569 1025
7.	Visits paid by Assistant Medical Officers of Health to Post-matal Patients.	
	First visits,  Ke visits.  TOTAL VISITS.	1319 861 2180
	First Examination of Patients. Respanination of Patients. TOTAL EXAMINATION OF PATIENTS.	439 276 715
	Attendances of Post-natal Patients at the Clinic.	
	First Attendances by Patients. Re Attendances by Patients. TOTAL ATTENDANCES BY PATIENTS.	52 26 78
	First Examination of patients.  Re Examination of Patients.  TOTAL EXAMINATION OF PATIENTS.	48 19 67
8.	Patients referred to Consultants, to Private Doctors or to Hospitals.	
	(a) To Huidersfield Royal Infirmary.	
	Ante-matal Cases.  Maipresontations. Unsatisfactory obstetrical history. Contracted pelvis. Multiple pregnancy. Toxaemia. Nydramios.	24 6 4 3 3 2
	Doubtful diagnosis. Threatened abortion. Children.	1
	Circuncision.	10
	Eye cases. Skin cases. Orthopaedic cases. Growth.	5 5 4
	(b) To Private Doctors. Anto-patel cases.	
	Unsatisfactory obstetrical history. Malpresentations. Texaceia. Threatened abortion. Postwartal Cases.	5 2 2 1
	Loucorrhoca.	1
	Children.	Harring.
	General debitity. Septic condition, Eczena,	3 3
	Eye trouble. Skin trouble.	1

9.	Medical Assistance - Calls for help.	
	Number of Calls for Help received:	
	Domiciliary cases. Institutions.	163 61 224
	Number of Calls for Help passed for payment.	49
	Amount involved.	£87.1.6.
10.	Consultant Services.	
	Name and Address.	Telephono Number.
	M.S. Dickson, Esq., B.A.,M.D.,M.A.O., Wentworth House, New North Road, Huddersfield.	Huddersfield 2335.
	W.D. Galloway, Esq., M.A., M.R.C.S., L.R.C.P.,	Huddersfield 4500.
	F.R.C.S.,M.C.O.G.,  134. Trinity Street,  Huddersfield.	
	Doctor W.D. Galloway,	
	Died - 2nd August 1948.	
	E. Gledhill, Esq., F.R.C.S.,F.R.C.O.G., Grannum Lodge, Edgerton, Huddorsfield.	Huddersfield 6539.
	Number of consultations asked for (1st January to 5th July 1948).	75
	Amount involved.	£499.5.6.
		1477.7.0.
11.	Puerperal Pyrexia Regulations.	
	Number of cases notified.	
	Dorough. Non-Resident.	7 5
		12
	Number of cases treated in hospital.	12
12.	Ophtha Inia Neonatorum.	
	Number of cases notified.	-
13.	Additional visits made by Infant Nucsos.	
	Number of visits paid.	8154
14.	Ultra Violet Ray Clinic.	
	Children under 1 year of aus.	-
	Children 1 - 5 years.	
	First attendances. Re Attendances. TOTAL.	164 1797 1961

### 15. Examination of Three Year Old Children.

Number of children examined.

712

Defect.	Number	of Defects.
	Requiring treatment.	Requiring to be kept under observation, but not requiring treatment
Malnutrition.	28	17
Unclean Liness.	20	1
Skin -		STREET, SQUARE, SALES
Scabies.	_	2
Impetigo.	• 14475	Contract - Cold
Other conditions (Non-Tuberculous).	- 1	9
Eye -		
Blopharitis.	1	at that is
Squint.	2	15
Other conditions.	2	1
Ear -	A Residence of the Control of the	
Defective hearing.	5 2	1
Otitis Media.	2	Tivila isa
Other conditions.		CHE NO.
Nose and Throat -	113	17
Tonsils.	13	1
Adenoids. Tonsits and Adenoids.	71	14
Other conditions.	1	
Cervical glands (Non-Tuberculous).	148	7 2 9
Defective sneech	14	2
Defective speech. Defective teeth.		9
Heart disease - Functional.	11	
Anaemia.	1	6
Hernia.	5	1
Lungs =		
Bronchitis.	12	1
Other conditions (Non-Tuberculous).	14	1
Nervous system -	3	
Other conditions.	,	1000
Rickets.	79	20
Pes Planus.	2	4
Spinal Curvature.	i	1
Other conditions.	38	6
Other defects and diseases.	37	14
	The state of the s	
TOTAL.	615	154
	The state of the s	_

### 16. Dental Treatment under the Maternity and Child Welfare Scheme.

### Alexander B. Shields, L.U.S., k.F.P.S., Senior Uental Officer.

	Expectant Mothers.	Nursing Mothers.	Children under 5 years of age.
(a) Number of patients examined.	92	32	275
(b) Number needing treatment.	92	32	275
(c) Number treated.	77	27	259
(d) Number made dentally fit.	77	. 27	259

### MATERNITY DEDS.

Name of Institution.	Number of beds provided.	Number of patients admitte during 1948.		
Princess Royal Maternity Home.	57	Borough. Non-Resident. TOTAL.	1233 464 1697	
St. Luke's Hospital.	(Beds available as required, number being used 26.6.48 1.1.49.)	Borough. Non-Rosident. TOTAL.	214 17 231	
Bradley Lame Nursing Home.	9	Borough. Non-Resident. TOTAL.	55 41 96	
Royal Infirmary.	14	Borough. Non-Resident. TOTAL.	177 97 274	

### INSTITUTIONAL PROVISION FOR MOTHERS AND CHILDREN.

Institution.	beds.	provided.	admitted.		
St. Katherine's Hostel, 10, King's Hill Lane, Huddersfield, Telephone No: Huddersfield 2	170.	Huddersfield Ruridecanal Association for Preventive and Ruscue work.	Unmarried expectant mothers. Mothers and babies.		
St. Luke's Hospital, Crosland Hoor, Huddersfield. Telephone No: Milnsbridge 78	as required.	e Huddersfield Corporation.	Expectant Mothers. Mothers and Dabies. Babies.		

### CHILDREN'S HOMES.

1. Fieldhead. 58	Huddersfield Corporation.	
Telephone No: Huddersfield 4616.  2. Briarcourt. 30	do.	Home tess children and children neglected by
<u>Ielephone No</u> : Huddersfield 3005. 3. Lindley Moor Receiving Home. 12	do.	their parents (under 15 years of age).
Telephone No: Milashridae 574.	Landette to the contraction of	is jeans on ago,

NOTE: The Children's Officer took up duty on the 1st Nevember1948, when the administration of the Children's Homes was undertaken by her Department. The Medical Officer of Health is still the Medical Officer to the staff and children at the Homes.

### INFANT MORTALITY.

### 1. Number of Deaths and Infant Mortality Figure, for the past five years. [Registrar-General's Figures].

Year.	Number of Deaths.	Infant Mortality Figure.		
1944.	95	43		
1945.	97	53		
1946.	113	50		
1947.	137	54		
1948.	72	33		
Average for the past five years.	103	<u>47</u>		

### 2. Age Incidence. (Figures compiled locally).

	Number.		Number.
Under one week. One week and under two weeks. Two weeks and under three weeks. Three weeks and under four weeks. TOTAL UNDER FOUR WEEKS.	38 7 3	Four weeks and under three months. Three months and under six months. Six months and under nine months. Nine months and under twelve months. TOTAL FOUR WEEKS TO INELVE MONTHS.	

Number of children who were Legitimate. 68 Number of children who were Illegitimate. 4

### IMMUNISATION.

Number of children under five years of age who were immunised during the year: 1661
No deaths from Diphtheria.

### Attendances of Children under five years of age.

Cause of Defect.	Type of Defect.	New Cases.	Total Attendances.
Congenital.	Deformity of toes. Spastic palsy. Dislocation of left hip. Deformity of thumb. Achondroplasia. Depression of stornum. Bony abnormality of vertebrae. Spastic Quadriplegia. Torticollis. Talipes varus. Supernumerary thumb of right hand.	1 1 1 2 1 3 1 1	2 1 1 1 1 3 1 1 4 1 2
	TOTAL.	14	18
Acquired conditions,		Jafan	Columnit St.
Rickets.	Genu valgum.	68	77
Postura L.	Genu varum. Pos Planus.	26 14	36 15
Other.	Lordosis. Inversion of feet. Eversion of feet. Deformity of chest. Deformity of toes. Hammer toes. Lack of nuscular development. No orthopaedic defect.	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 1 1 6 1 3 2
	TOTAL.	133	158
Treatment recommended.		Number o	f races.
X-ray.		3	
In-Patient Treatment.		1	THE PERSON NAMED IN
Out-Patient Treatment.		8	OSSITIVATE OF
Other Treatment.		128	
	TOTAL CASES DEALT WITH.	140	

### HUDDERSFIELD DISTRICT HIDWIFERY SERVICE.

Sistar in Charge: Hiss A. Carroll, S.R.N., S.C.M.

STAFF: (a) Resident: 1 Sister in Charge.
1 Sister.
9 Pupil Nidwives.

(c) Donestic Staff: 1 Cook.

This Department is recognised as a Part II Training School by the Central Hidwives Board. During the year 13 pupils commerced their Part II to Thing. 3 of these passed their examination in 1949 and 7 of them in 1949. 1 Damestic Worker,

The number of cases dealt with showed a marked decrease, being only 396 compared with 515 during 1947. There was a decrease in the number of stillbirths, there being 7 during 1948 compared with 10 during 1947. Among the 396 cases attended by the Midwives there were no cases of Ruesperal Pyrexia, and no Halernal Deaths. 4 infant deaths occurred.

The following is a tabular statement of the work carried out throughout the year:--

						-				
Infants not entirely breast fed.	Supervisory visits.	Infant Welfard	Clinic attendances.	Post-natal visits.	Anto-matal visits.	Lying-in visits.	Stillbirths.	Births.	Cases.	
-	95	n	37	26	347	1,54		27	29	January.
3	196	-	30.	18	394	603	-	34	35	February. March.
	215	12	32	27	339	567	-	32	32	March.
	220	7	35	16	315	828	-	47	49	April.
G,	104	9	33	27	290	432	ı	39	399	Hay.
2	98		34	9	179	571	2	30	31	June.
2	186	13	32	12	244	5772	,	23	333	Juty.
-	184	-	27	- 44	203	545		32	ध	August.
_	143	-	34	18	234	386	-	25	26	September.
5	146	7	27	25	209	513	:	32	33	October.
	124	5	35	28	: 194	379		21	22	Wovember.
	146	-	34	36	211	533		27	34	December.
15	1857	77	390	286	3167	6363	7	379	396	TOTAL

### INFANT LIFE PROTECTION AND BOARDED-OUT CHILDREN.

Visitor: Mrs. Edith Cook.

Children Act, 1908, Part 1 (as amended by the Children and Young Persons Act, 1932, and the Public Health Act, 1936).

### BOARDED-OUT CHILDREN.

	Number of cases on Register on 27th December 1947.	Number added.	Number taken off.	Number of cases remaining on Register on 1st January 1949.
Borough.	7	3	2	8
Doncaster.	1	-	-	1
West Riding.	3	1	2	2
Boarded-out beyond Borough.	3	-	-	3
TOTALS:	14	4	4	14

### INFANT LIFE PROTECTION CASES.

	Number of cases on Register on 27th December 1947.	Number added.	Number taken off.	Number of cases remaining on Register on 1st January 1949.
Borough cases.	12	6	9	11

### CHILDREN IN SPECIAL SCHOOLS.

-	of Shep	Convent of Good Shepherd, Blackley.		elds, t by.	of Shop For	went Good herd, d,	Vir	Vincent's Fulmood.		olic School.		t. oph's, ington.					GRAND TOTAL.
	В.	G.	D.	6.	0,	6.	В.	6.	B.	G.	0.	G.	8.	G.	В.	G.	
Number in Homes on 27th December 1947.		1	1	7		-	1	-		-	1	-	-	-	3	8	11
Number since admitted.	-	-	-	-		1	-	-	1	-	-	-	2	-	3	1	4
Number since discharged.	-	*	1	2	-		-	-	-	-	-	-	2	-	3	2	5
Number in Homes on 1st January 1949.	-	1		5		1	1	-	1	,	1	-	-	-	3	7	10

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Number remaining in Homes on 1st January 1949.	Number since discharged.	Number since	Rumber in Homes on 27th December 1947.		
33	63	63	33	Roys.	
20	38	35	23	Girls.	FIELDHEAD.
53	99	96	56	TOTAL.	
=	50	51	10	Boys.	
15	25	×	6	Boys. Girls.	DRIARCOURT.
26	75	63	18	TOTAL	-
13	13	15	=	Boys.	LINOLEY
•		•	ı	Girls.	LINOLEY MOUR RECEIVING HONE.
4	13	15	=	TOTAL.	NG HONE.
92	167	194	95		GRAND
co	7	9	6	Boys. Number in -	
10	5	7	6	Soys. Girls. Number in - 5th July 1948.	DRYAH ROAD.
10	12	16.	14	IOIAL.	

### DAY NURSERIES.

The building of a new Nursery at Milnsbridge foreshadowed in La%t year's Annual Report was commenced during the year and completed in February 1949. This Nursery provides "baby", tweenie" and toddler" accommodation for a total of 40 children.

The Health Committee have during the year reviewed the position in regard to Day Nurseries and have decided on building two new Nurseries, one at Leeds Road (to replace the hired premises in Canker Lane) and one at Carr Pit, Moldgreen. They have also provisionally reserved sites at Longroyd Bridge and Lindley should further development be necessary. Southgate and Greenhead Murseries are to be extended at a later date in order to provide accommodation for an increased number of children. Both at the new Nurseries and at Greenhead and Southgate extensions advantage will be taken of the expertunity to increase such improvements as experience has suggested advisable, i.e. drying rooms, toy stores, bed stores, better heating arrangements, etc.

The compandation to be provided at Carr Pit and Leeds Road will be for a total of 60 children at each Nursery, whilst at Greenhead and Southgate the total in each case will be eventually 50 children.

### STATISTICS.

Brackenhall:

Children on Register December 31st 1948 - 47

Average Daily Attendance.

0 - 2 years. 10.34 2 - 5 years. 26.11

Greenhead:

Approved Accommodation - 40 Children on Register December 31st 1948 - 51

Average Usily Attendance.

0 - 2 years. 12.13 2 - 5 years. 26.80

Leeds Road.

Children on Register December 31st 1948 - 30

Average Daily Attendance.

0 - 2 years. 1.23 2 - 5 years. 24.00

Southgate.

Children on Register December 31st 1940 - 48

average Daily Attendance.

0 - 2 years. 11.45 2 - 5 years. 23.16

(Calculated on 5 day week).

### The National Nursery Examination Board.

4 nurses were successful in the examinations held in Leeds and Manchester during the year and have been awarded the Diploma.

TOTALS:	*HOUCO BNI-DOHN	SCARLET FEVER.	PUERPERAL PYNEXIA.	PIEURONIA.	PARA-TYPHOID FEVER.	MEASLES.	ERYSTPELAS.	ENCERHALITIS.	DYSERTERY.	отентнекта.	CENEDRO-SPHIKE NENHALTIC.	DISEASES.		
1362	127	217	11	17	-	554	43	-	39	20	2	At all Ages.	-	
73	44			2		22	-		4			Under 1		
167	65	6		3		76		-	=			1 - 2		1
174	66	16		2	-	82			-		-	2 - 3		2
181	72	19		2		82			2-	2		3 - 4	At	ASES H
186	72	27		3		10			2	-		4 - 5	Ages -	CASES NOTIFIED IN WHOLE DISTRICT.
456	104	130		6		198	2		6	10		5 - 15	- You	HI HI (
34	2	9	Ç1	4		6	2		U	U		15 - 25	Years.	OLE 0
25	-	6	3	5		· ·	2		-	U	-	25 - 35		ISTRI
16		2	3			2	7		-	-		35 - 45		CT.
19				9			10					45 - 55		
15	-			3			=					55 - 65		
0				2			6					65 - 75		
8				0			2					75 and upwards.		
										1		Green Lea.	Gree	
7			-	-			-				-	Royal Infirmary.	Green Lea	
							-					Heltham Hall.	Mat	DIAL
6			6				-					P.R.H.H.	Maternity	CASES
-			-					_				Hospital.	, V	TREA
269	7	196		-	-	13	8	-	21	20	-	Mill Hill Isolation Hospital.		Œ
												Bradley Lane.	PITY	IN HOSPITAL
													ate	MILIAS
2				-								St. Luke's Hospital.	-	1
285	7	196	=	W	-	13	9	-	22	20	2	TOTAL.		
2				-			-					Notified previous menths.		N.
5	2			-		-					-	Notified.		0. OF C
39				37				-			_	Not notified.	-	NO. OF DEATHS.
46	2			39			-				2	TOTAL.		

CASES OF INFECTIOUS DISEASE MOTIFIED.

	Number remaining in Hospital on 1st January 1949.	Number died.	Number discharged.	Number since admitted.	Number in Hospital on 27th December 1947.		
	t	-	5	5	1	Jorough.	(ott
	_		-	2	1	Out.Dis.	other form
	-	-	0	0	'	TOTAL.	Uther forms) Fever
-	1	1		_		Borough.	FY
	'	1	_			Out.Dis.	Typhoid Fever-
3	-	1	2	-	-	TOTAL.	
	1 1		-		1	Borough.	Observation Typhoid Fever.
1		1	1		1	Out.Dis.	oid
	1	1		-		TOTAL.	9
2	1	2	9	7	-	Dorough.	0 %
	1 -	_		_		Out.Dis.	Whooping Cough.
	-	U.	9	CO	-	TOTAL.	9
			6	1.0		Borough.	P
		t	-	-	1	Out.Dis.	Chicken Pox.
	'	1	7	7	1	TOTAL.	3
		1	-	-	1	Dorough.	00
		1	1	1	1	Out.Dis.	Chicken Pox Contact.
	'	,	-	_	1	TOTAL.	7 5
	1	_	1	_	1	Borough.	
			,		1	Out.Dis.	oha (
	1	-				TOTAL.	Ence- phalitis.
1		· · ·	2	10	-	Borough.	0 m
1		1		ı	1	Out.Dis.	Numps.
1	,	1	2	2	1	TOTAL.	1 .1
	1	1	-	-	t	Borough.	Obs
1		1				Out.Dis.	Observation Humps.
1			and .			TOTAL.	· tion
İ			5	- G	:	Borough.	
1	1		ı			Out.Dis.	emph
1			G	G		TOTAL.	Sugi
+	1	1	CM .	G		Borough.	-
1							Con
+	1	-	3	· ·		Out.Dis.	Pemphigus. Pemphigus Contact
6					and the same of the same of	TOTAL. Borough.	1:
+	-				•		Pneumonia. Observation Policensyelitis.
1			1	- 1		Out.Dis. TOTAL.	onia
+		1				The state of the state of	8
1				-	-	Borough.	Polio- myeliti
1					t i	Out.Dis.	servation Polio- myelitis.
1				-		TOTAL.	. 5

HILL HILL ISOLATION HOSPITAL.

NUMBER OF PATIENTS IN HOSPITAL.

*	y			y		
Number remaining in Hospital on 1st January 1949.	Number died.	Number discharged.	Number since admitted.	Number in Hospital on 27th December 1947.	DE NE	BALL
tat	7	arg	tod	tat Dep		
785		8	inco	onbo	A BA	
194				, ,		
9		25	20		Deraugh.	
	!	(y)	0 3	2		Diph- thoria.
•					Out. his.	27
TO A THE REAL PROPERTY.		28	23	6	TOTAL.	
-	:	21	2	-	Borough.	<b>#558</b>
		۵	7	-	Cut.Urs.	Obs. Diph- thoria.
		23	26	2	TOTAL.	
-	The state of the s	2	~		Borough.	0
	1	1	1		Out.Dis.	Croup.
1		2	N		TOTAL.	2
	1	12	12		Borough.	20-
					Out.Dis.	Vincent Angina.
	1		1	'		Vincent's Angina.
	1	2	2	•	TOTAL.	60
21		107	196	12	Dorough.	Scarlet Fever-
-		45	51	-	Out.Dis.	Scarlet Fever.
25	1	107 40 235 10	24.	OF A STREET, S	TOTAL.	
Petronian in the Street		5	247 10	<b>3</b>	Borough.	ינט ודי
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### TUBERCULOSIS.

T.P. Twomey, M.B., Ch.B., D.P.H., D.M.R.E., Clinical Tuberculosis Officer.

### MOTIFICATIONS.

The total notifications during the year were 100 and of these 69 were pulmonary and 31 non-pulmonary. It is gratifying to be able to report that again during the past year there was no case of bone and joint tuberculosis notified among children.

### DEATHS.

The number of deaths from all forms of tuberculosis was 40 as compared with 46 of the previous year; a decrease of 6. Of this total 22 occurred in one or other of our institutions and 1 case died at rinderfields Hospital, Wakefield.

### PUBLIC HEALTH (PREVENTION OF TUDERCULOSIS) REGULATIONS, 1925.

No occasion arose during the year when it was considered necessary to enforce these regulations.

### PUBLIC HEALTH (TUDERCULOSIS) REGULATIONS, 1940.

Information was sent to the Minister of Labour and National Service respecting 8 patients who are on the Tuberculosis Register on Form T.147. This was in compliance with the rublic Health (Tuberculosis) Regulations, 1940, which state that Form T.147 must be sent to the Hinister of Labour and National Service when a patient of military age is suffering from Tuberculosis.

### TUBERCULOSIS CLINIC.

Two afternoon and one evening sessions per week were held as in the previous year, with attendance by appointment so far as possible for both old and new cases. The attendances throughout the year more very satisfactory, the total attendances numbering 1712. Two patients received a course of tuberculin injections at the Clinic. Out-Patients receiving artificial pneumothorax treatment attend for their refills at the Bradley Wood Sanatorium and the total attendances by out-patients at the Sanatorium for examination or treatment were 1355.

### NEW PATIENTS.

391 new cases were examined and of these 90 were considered to be tuberculous and 301 non-tuberculous. Diagnosis was again based on medical history, together with clinical, radiological and bacteriological findings, and 23 Tuberculin Tests were carried out in children.

### CONTACTS.

The total number of contacts to cases of pulmonary tuberculosis examined during the year was 110 and 73 contacts were X-rayed. As in former years children and adolescents who have been exposed to much infection have been kept under continued supervision over a period of a year or more. Of these contacts one was found to be tuberculous.

### LABORATORY EXAMINATIONS.

These totalled 518 examinations of specimens of sputum from the Tuberculosis Clinic, Bradley Wood Sanatorium and Mill Hill Hospital. A snall number of specimens of urine and blood were also examined.

### DOMICILIARY VISITS.

The Clinical Tuberculosis Officer paid 61 home visits to patients during the year, mostly to suspected new cases unable to attend the Clinic. The Tuberculosis Nurse paid 1646 visits during the year. As previously her duties have included instructions to the relatives regarding precautionary measures which should be taken while there is a case of Tuberculosis in the house, advising how best to use the available sleeping accommodation, encouraging relatives to present themselves for examination as contacts and rounding up absentees. She also made 96 attendances at the Ultra-Violet Light Clinic.

### CLINIC REGISTER.

At the year and the number of cases on the Register was 493, an increase of 24 as compared with last year. Of this number 334 were pulmonary cases and of these 158 or 476 had a positive sputum.

### BRADLEY WOOD SAMATORIUM (BEDS AVAILABLE 75).

The cases admitted to the Sanatorium have been, where possible, those offering reasonable hope of improvement. Advanced and chronic cases requiring institutional treatment have been admitted to the Tuberculosis Wards at Mill Hill Hospital. These Wards have, however, had to be

used also for the temporary care of a number of patients who have been awaiting a vacancy in the Sanatorium. The position in respect of beds in the Sanatorium has not improved and throughout the year there has been an ever-increasing waiting list of patients requiring Sanatorium treatment. The average waiting period has now extended to about 4 months. As was explained in last year's report, this demand for beds does not indicate an increase in the disease, but is due rather to the reduced turnover rate resulting from the extension of the average length of stay in the Sanatorium, which has followed the advance in modern methods of treatment. A much higher percentage of cases are "quiescent" at discharge as against being merely "improved" and the number of cases relapsing following discharge and requiring re-admission has fallen considerably. Admissions to the Sanatorium numbered 68, an increase of 6 compared with last year. No major alterations have been carried out during the year.

### X-RAY EXAMINATIONS.

During the year 1023 X-ray examinations and 1950 screen examinations were made. This number included the follow-up of 17 cases referred to the Department after X-ray by the Mass Radiography Unit. A new fluorescent screen was fitted to the screening stand, but no other alterations were made to the existing plant. In addition to the above, 8 patients were referred to Killingbeck Sanatorium, Leeds, for Tomograph examinations.

### ARTIFICIAL PNEUHOTHURAX.

In selected cases, treatment by artificial pneumotherax continues to prove highly beneficial and during the year 11 cases were considered suitable. Of these 10 were successfully induced, but in one case the treatment hed quickly to be abendoned owing to a rapidly spreading flare up in the contralateral lung, and in another case abandonment was advised following theracescopy when it was found that apical adhesions were too dense for division. Alto ther 36 cases received treatment during the year, including 2 bilateral cases, the refills for the year totalling 914. Of these cases 31 were still under treatment at the year end. In addition, 1 patient received 29 refills for her pneumo-peritoneum. This patient - a rather advanced case with bilateral disease and cavitation, which terminated fatally - did not respond to treatment and the pneumo-peritoneum was abandoned.

### THURACIC SUNGERY.

The Consulting Thoracic Surgeon, Mr. P.R. Allison, F.R.C.S., has continued to visit the Sanatorium at intervals for consultation with the Clinical Tuberculosis Officer, and selected cases, requiring collapse thorapy other than artificial pneumothorax, have been transferred to Pinderfields Hospital for operation. In addition, a number of patients receiving pneumothorax treatment have been transferred for thoracoscopy and divisi on of adhesions in order to improve lung relaxation. Operations performed during the year were as follows:-

3 Thoracoplasties. 4 Phrenic Crushes. 7 Adhesiotomies.

### STREPTOMYCIN.

One patient, an old thoraco, lasty case with a persisting positive sputum due to bronchial ulcoration, received a course of Streptomycin. Although a prolonged course of this drug was given, the bronchial ulcoration persisted and the sputum remained positive for Tuberculosis.

### ORTHOPAEUIC CASES.

Conservative methods of treatment by immobilisation have continued to be employed and these cases have been under the direction of Mr. Jarclay, F.K.C.S., the Consultant Orthopaedic Surgeon. The decline in bone and joint tuberculosis in children has been most satisfactory in recent years and no case of this type of disease was admitted to the Sanatorium during the year. The following plasters were made:-

Spinal sholls - 6 Hip Spicas - 3

### MINISTRY OF HEALTH - MEMORANDUM 266/T, APRIL 1943. (Iuberculosis Maintenance Allowances).

The following is a report on the working of the Tuberculosis Maintenance Allowance Scheme for the period 1st January to the 4th July 1948, when, owing to the introduction of the National Health Service Act, 1946, the Tuberculosis Maintenance Allowance Scheme ceased.

The necessary investigations of applications for allowances were made by the Tuberculosis Visitor and submitted to the Chief Tuberculosis Officer for authorisation of payment.

Payment was made by means of a meekly cheque, posted to the person authorised to receive the allowance, to be cashed at the Borough Treasurer's Rents Department.

16 - {12 males. 4 females. Maintenance Allowances commenced during the period under review: Of the 12 males -9 were men with dependants. 3 were men with no dependants. Of the 4 females -All were without dependants. The number of the patients referred to above who ceased 14 working and accepted Sanatorium treatment was -The number who ceased working and remained under supervision at the Tuberculosis Clinic was -2 16 The position of these cases at the 4th July 1948 was as follows: Still in the Bradley Wood Sanatorium. Still in the Mill Hill Hospital. On the waiting list for the Bradley Wood 6 2 Sanatorium. 2 Attending the Tuberculosis Clinic. Attending the Bradley Wood Sanatorium as out-patients. Left the district. 2 Number who died during the year. 3 16

Number of Persons on Notification Register at end of Year.

523 1646

Number of Visits paid by Iuberculosis Nurse.

### I UBERCULOSIS.

1	101 % LS:	NON- PULIONARY Fema Les.	NON- PULHOWARY Ma los.	PULHONARY Females.	PULNOWARY			1
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	3	-	-		-	10.5		1
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	70	3	2	6	5	20 25	Ages	
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r of	12		-	2	9	45	HO SH	NC
Person	10	-	-	-	7	55 - 55	PRING	1 -
no si	7	_		2	3	55 65	NUMBER OF MUTIFICATIONS ON PRIMARY FORM A. (At Ages - Years).	F   C
Tubercu	Vs.			-	4-	65 and over	RN A.	NOTIFICATIONS.
Losis Ro	100	15	16	26	43	Total.		ONS.
Number of Persons on Tuberculosis Register at end of Year.	110	16	17	26	49	proviously notified by other doctors on form A.	Total Notifications	
ear.						Poor San-Law S	Number on Form 1.	
_	98	-	13	36	45	San- ato-		
493						Poor Law San- Insti- ato- tutions.ria.	Number on Form II.	
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	5	<b></b>	2	13	22	Tota L.		

### NEW CASES OF TUDERCULOSIS. (Other than formal notifications).

				At Ages - Years.										
	0	1 - 2	2 5	5	10	15	20	25 35	35 - 45	45	55 65	65	75 and over.	TOTAL.
PULMONARY Males.	•	-				-	4	2	1	1	-		•	8
PULMONARY Fema les.	-	-	-	-	-	1	1	4	-	1	1	-	- 11	6
NON-PULMONARY Halos.			-	1	-	1		-	-	-	-	-	-	2
NON-PULMONARY Fenales.	-		-	-	-			-	1	-	-	-	-	1
TOTAL:		-	-	1	-	2	5	6	2	2	1			19

### Source of Information.

	PULMONARY.	NON-PULMONARY.
DEATH RETURNS (From Local Registrar's.)	3	
TRANSFERADLE DEATHS.	1	
POSTHUMOUS NOTIFICATIONS.	1 - 1	
TRANSFERS FROM OTHER AREAS. (Other than Transferable Deaths).	11	3
TOTAL:	16	3 199

### NOTIFICATIONS OF TUBERCULOSIS.

### For the Years 1939 to 1948 (inclusive).

					NUMBE	R OF I		CATIONS Jes - Y			FORM	A.	
		0	1 - 5	5 10	10	15	20	25  35	35 45	45	55	65 and over	TOTAL.
PULMONARY Malos.	1939. 1940. 1941. 1942. 1943. 1944. 1945. 1946. 1947.	-	1	1 1	3 1 2	2 2 3 3 6 3 3 9 1	13 3 3 9 8 4 2 2 9 5	6 7 8 12 9 11 7 7 10 13	10 13 10 11 10 11 10 11 4 8	6 4 4 10 10 7 6 4 4 7	5859496623	2 3 1 2 1 1 2 4	51 37 35 55 40 49 29 34 35 43
PULMONARY Females.	1939. 1940. 1941. 1942. 1943. 1944. 1945. 1946. 1947.		1	1 1	1 1 1 2 3	6 4 8 6 5 5 7 8 2 5	0 6 3 14 16 0 6 7 5 6	11 12 6 8 4 7 7 7 5	2 6 4 5 5 1 1 6 2 2	4 5 3 1 3 3 1 5 2 1	2 2 4 2 - 1 2	1 1 3 1 6 1	35 37 26 41 36 29 24 35 26 26
NON-PULMONARY Males.	1939. 1940. 1941. 1942. 1943. 1944. 1945. 1946. 1947.	1 - 1	6 - 1 4 2 - 5 2 - 2	7 4 8 6 5 2 2 6 2 1	4 1 4 4 4 1 1 1 1 3	3 4 2 4 1 2 - 2 -	2 - 2 - 3 3 1 - 2	2 2 4 4 3 2 1 2 2 4	2 1 2 2 1	1 - 2 1 - 1 - 1	2 - 1 - 2 1 1 1 1	1	29 12 22 27 15 14 15 14 10 16
NON-PULMONAKY Fenales•	1939. 1940.	2	1442 13115	6 3 1 2 4 4 4 3 4 1	5 6 3 3 4 2 5 3 2	3 1 3 2 - 4 - 1 - 1	3 5 3 2 1 3 1 3	49645	3 2 1 4 1 - 4 2	1 2 1 4 2 1 2 2 2 1	1 1	3 - 1 1 1 2 -	26 35 23 22 17 15 21 17 14 15
TOTAL:	1939. 1940. 1941. 1942. 1943. 1944. 1945. 1946. 1947.	2 1 - 1	456218317	14 7 9 9 10 7 6 9 6 3	12 8 7 5 9 6 5 11 4 5	16 11 15 15 17 10 12 13 7	26 14 9 27 25 15 14 10 15 16	23 30 24 26 21 20 17 16 27 27	17 22 15 22 16 12 10 18 5 12	12 11 10 16 15 12 9 11 8	10 10 11 13 6 11 7 6 4 7	3432353425	141 121 108 145 116 107 89 100 85 100
GRAND TOTAL:		4	45	80	72	125	171	233	149	114	85	34	1112

43.

IUBERCULOSIS.

NUMBER 유 CASES TREATED IN HOSPITAL.

						-		-		-	-	-			-	-	-	-	-		-	1	
1				1019	x- C	ULIS.									CHIL	DRE	E N.					-	
		1					ODSERVATION.	TION.	100000								OBSERI	OBSERVATION.				6 R	AND
		Ple	PULHONARY.	PULMO	PULMUNAKY.	Pulmonary.	ary.	Pulmonary.	nary.	101	TOTAL.	NUN	PULMONARY.	PULNON	PULMONARY.	Pul	Pulmonary.	Non- Pulmonary.	nary.	101	TOTAL.	-	-
		=		*	F	7	F.	7		7	F.	3	F.	=		.=		ν.	F.	74		ж.	
No.in Hospital	Bradley Mood Samatorium.	16	19	+	3					20	22			U	2					u	2	23	24
on the 27th	Hill Hill Hospical.	8	5		-				-	0	7											60	7
12.	10177:	24	24	4	4				-	28	29			3	2					u	2	31	31
	Bradley Mood Sanatorium.	26	24	5	3					31	27		-	w	W		2			4	6	+35	+33
No. since	Hill Hill TospitaL.	20	17							20	17											×20	17
	TOTAL:	5	41	5	3					51	12	-	-	u	3		2			4	6	55	50
	Bradley Wood Savatorium.	23	24	4-	-	-				27	25	-	=	2	2		-			u	-	30	62
No. discharged.	Mill Hill Hospital.	9	=						1	9	12											9	77
	TOTAL:	32	35	4	-				-	36	37	-	-	2	2		1			3	-	39	12
	Bradley Wood Sanstorium.	5	2							5	2											U	7
No. died.	Mill Hill HospitaL	10	5							10	5											10	5
	10 %L:	15	7 .		-					15	7						100					15	7
No_remaining	Bradley Woo. Sanitorium.	14	17	5	5					19	22			-	3		-			4	-	23	26
in Hospital on	Hill Hill nospital.	9	6		-					9	7						2				-	9	7
1949.	TOTAL:	23	23	5	6					26	29			-	3		-			-	-	32	33

<sup>+ 3</sup> cases (1 male and 2 female) treated on behalf of West Riding County Council.
x 1 case treated on behalf of the West Riding County Council.

DIAGNOSIS.			IONAR		N	ON-PU	LMONA	RY.		TOT	AL.		GRAND
DIMONO212*	Adu	lts.	Chil	dren,	A du	lts.	Chil	dren.	Adu	lts.	Chi	Ldren.	TOTAL.
	М.	F.	M.	F.	M.	F.	И.	F.	М.	F.	M.	F.	
A. New cases examined during the year (excluding contacts). (a) Definitely tuberculous. (b) Doubtfully tuberculous. (c) Non-tuberculous.	40	23	1 - 33	17	7 -	6 -	7 3	6 - 2	47	29	8 36	6 19	90 301
B. Contacts examined during the year. (a) Definitely tuberculous. (b) Doubtfully tuberculous. (c) Non-tuberculous.		1 34	23	- 24		- :		-	28	1 34	23	- 24	1 109
C. Cases written off the Dispensary Register as  (a) Recovered.  (b) Diagnosis not confirmed or non- tuberculous.  (Including cancel- lation of cases notified in error).	13	6	1 56	1	4	2	5	- 2	17	8	6	1	32
D. Number of persons on Dispensary Register on 31st December 1948. (a) Diagnosis completed. (b) Diagnosis not completed.	191	141	1 -	1 -	48	51	30	30	239	192	31	31	493
Number of persons on Dispens Register on 31st December 19 Number of patients transferr from other areas and of "Los sight of" cases returned. Number of patients transferr to other areas and cases "Los sight of".	47. od t			11:	5	8.	(a) (b) (c) Numb Clin to h	cal pat ho at Brother of ical omes.	racti mes o adley wise. othe Tuber	tione f app Wood r vis	rs. lican Sama its b is Of	ts. torium. y ficer	10 79
. Number died during the year.				31		9.	Numb					e to poses.	16
Number of attendances at the Dispensary (including contact)     Tuberculosis Clinic.     Bradley Wood Samatorium,     C) Ultra-Violet Light Clinic.				1712 1355 90	5	10.	(b)	Specia exami X-ray	nons ned. exam	inati	ons m	etc., ade in ensary	5
<ul> <li>Number of attendances in connection with the Military Medical Board.</li> </ul>				(	3			Scree	nings				19

### CONTACTS.

New cases of Pulmonary Tuberculosis seen at or in connection with the Tuberculosis Clinic - 64

	Adults.	Children.
Contacts of the above cases,	105	44
Examined,	. 56	36
Refused examination. Found to be tuberculous. Already receiving medical treatment for some other	34	:
cause or advised to consult own doctor re contact examination, or preferred to be examined by own doctor. In the care of the Maternity and Child Helfare	8	-
Department, too young for X=ray.	7	7
Cases to be seen in 1949. (Notified Late December 1948).	1	*
		-
	105	44
	===	772

### VENEREAL DISEASES TREATMENT SCHEME.

### Denton Guest, M.D., Medical Officer in charge of the Vonereal Diseases Treatment Centre.

The year under review shows once more a progressive fall in the incidence of all types of Venereal Disease.

During the year 71 new cases of Syphilis were seen, compared with 81 cases in 1947; there was one case of Soft Sore, 97 cases of Gonorrhoea and 150 cases of Non-venereal disease, comparing with figures of 2 cases of Soft Sore, 129 cases of Gonorrhoea and 172 cases of Non-venereal disease in 1947.

The result has been a further fall in total attendances at the clinic to 6646, compared with 8189 in 1947. Of the total attendances 5102 received the individual attention of the Medical Officer and 1544 received Intermediate Treatments from the Nurses and Orderlies.

The number of cases treated by Ponicillin shows a fall to 205 cases, and I am glad to report that a new preparation, Proceine Penicillin, brought into use during the year, has now replaced Oil and Beeswax penicillin and is giving equally good results with much less pain and discomfort to the patient.

The new cases seen for the first time during the year are as follows:-

Syphilis (	(recently acquired).	45
	(congenital cases).	4
	old standing cases).	22
Gonorrhoe:	(recent).	95
	(Old standing).	2

I am glad to be able to report that once more not one single case of Syphilis of recent origin failed to attend until at least one full course of treatment had been given, and so the defaulter problem appears to be reasonably satisfactory.

In all,6 cases of Primary Syphilis, 4 cases of secondary Syphilis, 2 cases of Syphilis latent in the 1st year of infection, and 1 congenital case ceased to attend before the completion of treatment.

Pathological exam nations made during the year by the Medical Officer were as follows:-

Dark Ground Illumination. 27 Smears for Gonorrhoea. 518

There were also large numbers of specimens examined for Irichomonas in the female.

Complications to treatment have been almost conspicuous by their absence which to no doubt due to the lower dosage of Arsenical Compounds used and their replacement by Penicillin.

l again wish to record my thanks to the Sister, Orderlies and Nurses for their work during the year, also my thanks to the staff of the Huddersfield Royal Infirmary for their co-operation and help, and finally to the Medical Officer of Health, who has always been eager to help in all ways possible.

In conclusion, may I add that as it seems likely that my services in this department may seen prove redundant under the New Health Service, I would like to place on record my thanks to all who have served on the staff and my good wishes to my successor.

## VEHEREAL DISEASES - ANALYSIS OF SPECIMENS EXAMINED.

GRAND TOTAL.		TOTAL.				GONOCOCCI.		REACTION.	KAHN			WASSERWAN C.S.F.		BL000.	HI SSERMAN		
	CHILDREN.	CHILDREN.	MALE. FENALE.	CHI LOREN.	CHILLIPEN.	FEMALE.	CHILDREN.	CHILDREIL.	FEMILE.	CHILDREN.	CHILDREN.	FEMILE.	CHILDREN.	CHILDREN.	FEMILE.		
1967	35	64	1135 753			12 13			12	5	10	23.8	30	54	1025	Negativ	
218	5	5	121						15	I	-4	1 -	5	-	108	Negative_Posttive_Doubtful_TOTAL_Negative_Positive_Doubtful_TOTAL_Negative_Doubtful_TOTAL_Negative_Positive_Doubtful_TOTAL_Negative_Dou	CLINIC.
63	-	3	30								1	, -	-	u	24	Doubtful	· .
2268	-53	72	1251			18		,	22	5	=	363	36	61	792	TOTAL	
3			w.					•							wı	Negative	
																Positive	INFI
																Doubtful	INFIRMARY.
U U			wı		1			1						1	41	-TOTAL.	
75	2		16					3	2				2		54	Negative	PUBLI
5		-	u_					•						-	U, -	Positive	C HEALTH
						11		1	٠,			11				- Doubtful	PUBLIC HEALTH DEPARTMENT.
80	2	_	17 60	ı	1			1	2-			-,	2	-	16 57	TOTAL.	
101	-	3	46			21	1		2				-	u	42	Negativo	PRI
21			8			• •			-3	•					70	Positivo	PRIVATE DOCTORS.
9			2-55			٠.			, -							Doubtful	DRS.
53	-	3	58	•	•	21		·	W 80			٠,	-	G.	53	TOTAL	PICEPRE
2166	36	67	1202 859			14			16	5	10	58 74	33	57	1087 755	Negative	
244	5	6	132			4-1			108		_	1 =	5	5	78	Positivo	TOTAL.
n	-	u	22			2-		,				1 -	-	3	28 32	Doubtful	
2482	=	76	1337		•	75 25	t	•	63	5	=	63	39	65	1193 905	TOTAL.	GRUND

### SPECIMENS WHERE NO SEX OR AGE WAS GIVEN.

		CLINIC.	PUBLIC HEALTH DEPARTMENT.	PRIVATE DOCTORS.	TOTAL.
WASSERMAN (D Good).	Negative. Positive. Doubtful. TOTAL.	19 4 23	•	1 5	23 5 28
WASSERMAN (Cerebro- Spinal Fluid.)	Negative. Positive. Doubtful. TOTAL.	24 1 25	1 - 1		25 26
KAHN REACTION.	Hogative. Positive. Goubtful. TOTAL.	1 5	-		1 5
GONOCOCCI.	Negative. Positive. Joubtful. TOTAL.	2 - 2	-	=	2 - 2
TOTAL.	Negative. Positive. Doubtful. TUTAL.	49 5 1 55	1 1	1 5	54 6 1 61

### SPECIMENS NOT POSSIBLE TO EXAMINE.

		CLINIC.	PUBLIC HEATLH DEPARTMENT.	PRIVATE DOCTORS.	TOTAL.
MASSERMAN (Blood).	Male Adult. Female Adult. Male Child. Female Child.	11 5 7	2 -	6 1	17 8 7
WASSERMAN (Gerabro- Spinal Fluid.)	Male Adult. Female Adult. Male Child. Female Child.	2 1 -	:		2 1
KAHN REACTION.	Male Adult. Femalo Adult. Male Child. Female Child.	1		1	2 1 -
GONOCOCCI.	Malo Adult. Femalo Adult. Malo Child. Femalo Child.	1 -		· 1	1 -
TOTAL.	Male Adult. Female Adult. Male Child. Female Child.	15 0 7	2	8 1 -	23 11 7
GRAND TOTAL .		30	2	9	41

SUMMARY.	
Number of specimens sent for examination.	102
Number of these examined.	61
Number which it was not possible to examine.	41

### RETURN RELATING TO ALL PERSONS WHO WERE TREATED AT THE TREATMENT CENTRE IN HUDDERSFIELD DURING THE YEAR ENDED THE 1ST JANUARY 1949.

-		-		-			ULRY 1949					- 12-
	and the same	5	yphilis		Soft		Sonorrhoo	ven	Non- oreal iagno: ditio	or	TOTA	LS.
		M.	. F.	H.	F.	1	1. F.	M.			M. F.	Total.
	Number of cases on 1st January under treatment or observation.	199	172	2	1	4	7 17	19	1	3 2	67 203	470
	Number of cases removed from the register during any previous year which returned during the year under report for treatment or observation of	-			The same of the sa		The same of the sa					
3.	the same infection. Number of cases dealt with	12	7	-	-	2	1	-		- 1	4 8	22
	for the first time during the year under report (exclusive of cases under Item 4) suffering from:-				-					-	-	
	Syphilis, primary. secondary. tatent in 1st year	19			:		:	-		: 15	7 7	26 14
	of infection. all later stages. congenital. Soft Chancre.	1113	11 1	1	-					11	11	22
	Gonorrhoea, 1st year of infection. Gonorrhoea, Later. Non-venereal conditions.	:	-	-	-	68 2		-	1	. 2	-	95
	Conditions remaining undiagnosed at 31st December.	-	-	-	-	-	-	91	59	91	59	150
1	Number of cases dealt with for the first time during the year under report known to have received treatment for the same infection, or to have been			-	-					THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NAME		
0	ender observation, at other entres, or Service Hospitals or by General Practitioners pproved under Ministry of ealth Circular 2226.	19	4	-	-	6				25	4	29
	OTALS OF ITEMS 1, 2, 3, AND 4.	271	213	3	+	125	45	110	72	509	331	
c f	umber of cases discharged after ompletion of treatment and inal tests of cure or after iagnosis as non-venereal. Number of cases which ceased	63	29	2	-	66	17	96	62	227	108	335
	to attend before completion of treatment and were, on first attendance, suffering from:-				-		1.8			To the same of the		
	Syphilis, primary. secondary. latent in 1st year	2	4	-	:	:	-	:	:	2 -	4	6 4
	of infection. all later stages.	3	1	-	-	:	:	:	:	1 3	1 4	2 7
	Soft Chancre.	-	1	-	-	-:	:	:	-	:	1	1
	Gonorrhoea,1st year of infection.	-	-		-		1	19.11			1	1
(b)	Gonorrhoea, later. Number of cases under treat- ment or observation which				-		-	-	•	-	-	-
	from the disease.  From the treatment.  From other causes.	- 2	-		:	11	:	:	-		-	-
to	mber of cases which ceased attend after completion of eatment but before final	4		CALCO S		-		-	-	2	1	3
. Nu	sts of cure. mber of cases transferred to her Contres, or to institut—	25	17	1	1	21	15	-	-	47	33	80
pr Nu	ns, or to care of private actitioners. mber of cases remaining under	16	6	-	-	5	3	-	-	21	9	30
31	eatment or observation on st December.	159	146		-	33	9	14	10	206	165	371
TO	TALS OF ITEMS 5, 6, 7, 8 & 9.	271	213	3	1	125	45	110	THE COLUMN	509	331	840

	Syp	hilis.		oft ncre.	Gor	norrh	ven	Non- ereal d iagnose ditions	be	TOTALS	•
	H.	F.	M.	F.	M.	F	. H.	F.	H.	F.	Total.
10.Number of cases in the following stages of syphilis INCLUDED IN ITEM 6 which failed to complete one course of treatment of either penicillin or of arsenic and bismuth:- Syphilis, primary.  secondary. Latent in 1st year of infection. all later stages. congenital.	- 2	1	-			1 1 1	11 11		- 2	-	2
11.Number of attendances:- (a) for individual attention of the medical officer. (b) for intermediate treatment, eg. irrigation, dressing.	1941	1914	12	-	535	205	319	176	2807	2295	5102
TOTAL ATTENDANCES.	2514	2382	12	-	575	446	442	275	3543	3103	6646
12.In-patients:- Name of Institution (if other than the Treatment Centre). HUDDERSFIELD ROYAL INFIRMARY. (a) Total number of persons											
admitted for treatment during the year. (b) Aggregate number of "in-patient days" of treatment given.	14	12	-	-	-	-	-	-	14	12	26 57
			-444					ther eases.			
			-				И.	F.			
13.Number of cases treated with penicillin.	47	44	-	-	81	28	4	1	132	73	205
	Unde	200		unders.			under ars.	15 ye and	ears	TOT	ALS.
	H.	F.	M.	F.		М.	F.	н.	F.	H.	F.
14.Number of cases of congenital syphilis in Item 3 classified according to age periods.	•	•	1			1	15	1	1	3	1
	fo Syph		for Gonor rhoea,	-	Cultur for Gonorr		Sypn•	for	Cereb spina fluid		thers or iagnosis f enereal isease.
15.PATHOLOGICAL HORK:-  (a) Number of specimens examined at, and by the medical officer, of the Treatment Centro.  (b) Number of specimens from patients attending at the Treatment Centre for	27		518				1	-	-		•
examination to an approved laboratory.	-		-	The same of the sa		•	1126	1	25		-

# VENEREAL DISEASES SERVICES RENJERED AT THE HUDDERSFIELD THEATMENT CENTRE.

### AND IN HOSPITAL JURING THE YEAR 1948.

The following Table shows the services rendered at the Treatment

Centre and in Hospital during the period under review, classified according

to the area in which the patients resided:-

ATTELDANCES.	with at ment Jentre ne first time.	of County burough
4447	196	HUDDERSFIELD
2135	114	West Riding.
20	- 4	Army.
	·	Navy.
4	1	Bradford.
13	_	Dewsbury.
13	2	Halifax.
14	and del	Manchester.
-	-	Oldham.
8499	319	T 0 T A L.

### WATER SUPPLY:

### J.P. Deveridge, M.Inst.C.E., M.Inst.W.E., Waterworks Engineer and Manager.

The consumption of water during the year is shown in the following figures:-

For Domestic Purposes For Trade Purposes 28.06 gallons per head per day. 17.32 gallons per head per day.

Total

45.38 gallons per head per day.

The figures show a decrease of .71 gallons per head per day in Domestic supply, and a decrease of .37 gallons per head per day in Trade supply on the consumption returns for 1947.

During the year 683 yards of 3" mains were renewed, and 13,586 yards have been reconditioned by the "Eric" process. This reconditioning process has dealt effectively with coloured water complaints, and at the same time has increased the carrying capacity of the mains.

During the year 1,063 yards of new 4" mains were laid to Corporation Estates within the Borough, and 4,424 yards of new mains were laid to other houses within the area of supply.

Chemical examination of all waters are carried out every quarter and the following table shows the results obtained.

### RESULTS EXPRESSED IN PARTS PER 100,000.

Date.	Free Chlorine.	Reaction pH.	Chlorine in Chlorides.	Nitrogen in Nitrates.	Free Amnonia.	Albuminoid Ammonia.	Oxygen absorbed in 4 hours.	Permanent Hardness.	Temporary Hardness.	Total Hardness.
1948. January 26.	-	8.3	1.30	0.028	0.042	0,008	.092	3.25	1.25	4.50
April 5.	0.10	8.6	1.4	-	0.0010	0.0010	0.0400	2.2	1.6	3.8
July 19.	0.2	8.6	1.3	-	0.0040	0.0032	0.0020	2.6	1.0	3.6

All supplies are controlled by bacteriological examination and samples were taken from consumers' taps weekly.

Bacteriological samples		314
Pres:	B.Coli absent in 100 mt.	306
Pres:	B. Coli 1 per 100 ml. B. Coli 2 per 100 ml.	3
Pres-	0. Coli 3 per 100 ml.	1

All samples were highly satisfactory.

97.% contained no B. Coli and complied with the Ministry of Health Classification No. 1

1.2 contained 1 B. Coli per 100 ml. and complied with the Ministry of Health Classification

1.0% contained 2 B. Coli per 100 ml. and complied with the Ministry of Health Classification No. 2.

0.3 contained 3 B. Coli per 100 ml. and complied with the Ministry of Health Classification No. 2.

43 of the above samples were taken in conjunction with the Health Department.

A short interruption in sampling was caused by a fire at the Blackmoorfoot Laboratory. Sampling was speedily recommenced with the assistance of the Medical Officer of Health who provided temporary supplies of media.

### SEWERAGE:

No. 2.

### T.F. Cliffe, A.R.I.C.S., M.I.Struct.E., Borough Engineer and Surveyor.

Relief of Flooding: 15" and 12" dia. Sewer, Ings Road, Almondbury.

Storm Overflow, Leeds Road, at Cinderfield Dyke.

Sewer Enlargement: for housing site development.

Storm overflow and 30" dia. to 21" dia. sewer, Penistone Road to Thorpe Lane (in progress).

Armitage Road, Milnsbridge.

12" dia. Sewer from Market Street to point at Longwood Brook.

### STREET SCAVENGING:

This has received constant attention and there is nothing exceptional to report.

### SEWIGE DISPOSAL:

### H.H. Goldthorpe, Des.Sc., A.R.I.C., H.I.S.P., Sewage Works Manager.

### Sewage Treatment.

Plans for a comprehensive scheme of sewage treatment to be carried out in stages were placed before the Ministry of Health in March 1948, together with application for loan sanction for Stage I amounting to £465,000.

Stage I of the Comprehensive Scheme consists mainly of plans for the enlargement of the chemical sedimentation tanks and for the construction of a sludge treatment plant on a new site at Bradley. Three types of sludge, namely, textile and domestic, chemical, and biological, are to be dealt with after conditioning with varying reagents in a large common press house.

The inquiry for toan sanction of Stage I was held on October 7th 1948 and was approved in principle and recommendations were made to advance sections of subsequent stages dealing with biological purification in order to give the earliest possible improvement to the final effluent. Agreement as to the method of carrying out the modified programme is pending.

The new and enlarged p peline from Messrs. L.J. Holliday & Co., Ltd., works was completed in August 1948, and discharges into the works through a flune recorder in corresion resisting tiles.

The formation of four acres of undordrained studge Lagoons begun in July 1948 on the island site at Colnebridge is nearing completion. These Lagoons are to receive the biological studges until the new studge treatment plant is completed.

Consequent upon the wartime demands on the local chemical industry and the present increase in volume of chemical sewage every effectis being made by co-operation with the chemical traders to reduce the present difficulties of treatment. The overwhelming amount of trade waste compared to the volume of demastic sewage does restrict biological activity and slows down the rate of purification, making the time required to achieve a satisfactory effluent extremely long.

The shortage of fats for soap making has been favourable for the introduction of soap substitute (synthetic detergents) both in the home and in industry. As cleansing agents those substitutes do their job very well indeed, but the dispersed and emulsified matters arriving at the sewage works are not as easily congulated. A greater load is being carried through the sedimentation tanks to the biological processes. The effect of synthetic detergents on purification processes is of great concern to those in charge of sewage works and their apprehensions have been expressed to makers and users. Lacking long term practical experience with such new compounds the effect of synthetic detergents is still controversial.

### PUBLIC CLEARSING:

### W. Pitchforth, Cleansing and Haulage Superintendent.

The scheme for the conversion of tub closets and slop-water closets to the water carriage system, commenced in the year 1925, still operates. Under it, a grant of £10 is paid for the conversion of such closets. Five conversions (one tub-closet and four slop-water closets) have been done during the year.

The following table shows the progress made during the last five years and the number of closets, etc. of various types in use at the close of each year:-

	1944.	1945.	1946.	1947.	1948.
Number of clean water closets, (including trough closets). Number of waste water (slop)	45,415	45,505	45,977	46,449	47,446
closets.	106	106	105	104	100
Number of tub closets.	493	489	459	449	442
Number of tubs in use.	507*	503₩	473H	461#	455*
Number of ashpits in use.	12	12	12	9	9
Number of ashbins in use.	45,417	45,448	45,613	45,871	46,253
Number of existing privy middens.	148	141	137	134	123

\*This figure includes 76 which have been issued in place of privy middens where water or sewers are not available, and also 217 which were issued to new areas.

Salvage activities in respect of paper, scrap metal, textiles, kitchen waste and bottles were carried on throughout the year.

From the 1,089 receptacles in use, 1,686 tons of waste food was sold for processing for feeding to pigs and poultry.

Paper sales amounted to 867 tons. Special trailers are being constructed and it is hoped that by using these in conjunction with the new Karrier C.K.3 refuse collecting vehicles a larger amount of waste paper will be collected separately.

The department is still very short of staff for refuse collection, and E.V.W. Labour is being employed to alleviate the deficiency and improve the collection frequency.

Particulars of the work performed during the year are as follows:-

Meight of refuse collected.

Number of cesspools emptied.

Refuse incinerated.

Number of dustbins in use.

Dustbins collected.

Privy midders septied.

29,104 tons.

10

40,739 tons.

46,253

1,072,332

The steam supply from the Destructor Works to the Electricity Department ceased on 25th March. As a result the destructor throughput of refuse was very considerably reduced and a much larger amount was tipped under control at Fieldhouse Tip. It is intended to provide additional playing fields by this method of refuse disposal.

The results obtained at the Jestructor are as follows:-

Actual steam raised.

Average superheat.

Total meight of clinker.

Total weight of dust;

Total weight of metal.

2,994 tons.

1,597 tons.

200 tons.

The amount of refuse tipped at Fieldhouse was 16,895 tons.

### Cleansing of Cesspools,

There are 21 cesspools in the Dorough; of these 9 are emptied by the staff of the Cleansing Department, 6 are emptied by the owners, and at the remaining 6 the contents are allowed to overflow over the adjacent fields. For emptying the cesspools use is made of the gully emptier.

### PUBLIC BATHS IN THE BOROUGH.

A.H. Toalster, M.M.A.B.S., Superintendent of Baths.

### Cambridge Road Baths.

... A modern building; the equipment includes two swimming pools, twenty-three slipper baths, with a medical baths department containing foam baths, etc. and artificial sunlight apparatus. The water used in the swimming pools is constantly pumped through a filtration plant and its chlorine content is maintained at the generally accepted standard.

### Ramsden Street Baths.

One swimming pool, which is used during school hours by the Education Committee for the teaching of swimming to schoolchildren. After school hours the bath is open to the public. Here also there is an up-to-date filtration and chlorination plant in use.

### New Street, Milnsbridge,

This bath is used by schoolchildren and Youth Organisations. It has no filtration plant, but is kept at a fairly satisfactory standard of cleanliness by frequent refilling with clean water.

### SANITARY INSPECTION OF THE AREA.

### Dennis Drake, H.R.San.I., M.S.I.A., F.R.C.O., Chief Sanitary Inspector.

Details of the work carried out by the Chief Sanitary Inspector and his staff are contained in the following tabular statements:-

### General Summary.

The state of the s	
Number of cases of Infectious Diseases notified.	1362
do. removed to Hospital.	285
do. premises disinfected.	379
do. flushed.	48
do. visited searching for infection.	395
do. revisits where cases are isolated at home. do. houses visited for Zymotic or other particulars.	97
Total number of visits to infected houses.	359
Number of articles disinfected.	1438
Number of visits by Removal Officer for all purposes.	930
Number of premises flushed by request of owners (paid for).	564
Other premises, yards or courts flushed.	467
Drains found choked by Flushers.	1050
Inspections for Housing Defects.	933 912
do. revisits.	1783
Nuisances reported to Public Health Jepartment.	752
do. inspected.	752
Inspection of premises whore nuisances are found.	948
do. where no nuisances are found.	3047
do. premises where offensive trades are conducted.	36
do. of Restaurant Kitchens.	53
do. of premises under Food and Jrugs .ct, 1936. do. Houses let in Lodgings.	371 199
do. Comnon Lodging Houses.	33
do. Factories (Mechanical).	353
do. Factories (Non-Machanical).	111
do. Work Places.	198
do. Dakehousos.	370
do. Schools.	159
do. Slaughter Houses.	768 45
do. Canal Boats. do. Dairies and Milkshops.	246
10. Comsheds.	1088
do. Markets and Shops.	675
do. Under Merchandise Marks Acts.	173
do. of Van Dwellings.	279
do. under Rats and Mice (Destruction) Act, 1919.	4051
Re-visits to work in progress.	1173 6454
Visits to property under notice.  Total number of Inspections of Premises.	20830
No. of Entries in Report Book.	875
Preliminary Notices to Owners.	443
Number of Legal Notices issued for abatament or abolition of Nuisances.	255
Owners seen personally.	689
Summonses taken out. Sections of new Jrains tested.	55
Old drains tested.	317
do. and found sound.	149
do. and found defective.	168
Smoke observations taken.	959
Number of visits under Food and Drugs Acts.	708
Food and Drugs - samples purchased.	469
do. samples adulterated. Water samples taken for analysis.	19
Number of visits under Fertilizers and Feeding Stuffs acts.	52
do. samples procured.	52 81
do. samples found adulterated.	6
do. under Rag Flock Act.	13
do. samples taken.	3
Milk samples for Cactoriological Examination.	638
Water samples do. do.	207
Ice Cream do. do.	201

### Summary of Defects:

Urains requiring re-construction.	24
Drains connecting with main sewer.	3
Drains not efficiently trapped.	1
Drains requiring ventilation shafts.	11
Defective sink pipes and drains.	209
	13
Defective ventilation shafts,	149
Defective yard drains.	1.71
Defective sewers.	13
Defective cellar drains.	29
Defective sinks.	2
Defeative cave and fall pipes.	126

### Summary of Defects (Continued).

Defective roofing.	122
do. windows, including sash cords.	11
do. urinals.	8
do. tub closets.	1
do. water closets.	272
do. pipes.	.1
do. doors or door frames or thresholds.	10
do. woodwork or plaster round sinks. do. floors.	38
do. floors. do. plaster.	111
do. wall pointing or rendering.	8
do. balustrade.	1
Waste pipes requiring disconnecting.	3
Fall pipes requiring disconnecting.	15
To provide Eave and Fall Pipes.	14
do. sinks in houses.	14
do. sinks in shops. Nuisances from want of drains.	1 2 7
do. choked sewers.	7
do. water in cellar.	13
do. water in washkitchen.	1
do. cess pools.	2
do. street gullies.	13
do. defective surface of yard.	14
do. smoke.	25 3 1
do. poultry, pigeons and animals.	3
Shops requiring means of heating.  do. washing accommodation.	9
Offensive accumulations.	14
Factories Closet Accommodation insufficient.	2
do. do. unsuitable or defective.	8
Factories (Non-Mechanical) requiring cleansing.	4
Closets requiring linewashing.	16
Old privies requiring alteration to tub or w.c. system.	4
Old tiplers requiring alteration to tub or w.c.system.	4
Tub closets requiring conversion to w.c. system.	1
Insufficient closet accommodation.	13
Houses requiring cleansing.	19
do. verninous.	2 48
do. requiring ventilation.	95
do. damp. do. requiring water supply.	3
do. insufficient water supply.	8
Cowsheds requiring reconstruction.	4
do. Lighting.	2
do. ventilation.	2
New cowsheds.	2
Dairies requiring cleansing.	95 3 8 4 2 2 2 1
New dairios.	.!
Food Premises requiring Limowashing or cleansing.	11
do. ventilation. do. do. defective floor or walls.	2 2 2
do. do. defective floor or walls. Polluted wells closed.	2
TOTAL:	1564

### Premises and Occupations which can be controlled by Dyo-Laws and Regulations.

### 1. Houses let in Lodgings:

This class of house is subject to inspection and registration under regulations contained in the Huddersfield Improvement Act, 1871.

The short tabular statement given below shows the number of houses let in lodgings on the register:-

Houses Let in Lodgings on register January 1st 1948.	55
Houses removed from register during the year 1948.	5
Houses added to register during the year 1948.	26
Net increase to register during the year.	21
Houses remaining on register on December 31st 1948.	76
Number of visits made during the year.	199

### Sunmary of defects found and remedied.

Defective		5
do.	ventilation shaft to drain.	1
do.	wash basin.	1
do.	sink waste pipes.	4
do.	roof.	2
do.	W.C.	1
do.	drain.	1
do.	wall plaster.	5

### Summary of defects found and remedied. (Continued).

Defective ceiling plaster.

do. windows.

Choked drains.

do. waste pipes.

Rooms cleaned.

Cellars cleaned.

Stairs and landing cleaned.

Additional ventilation.

Houses disinfested.

10TAL:

56

### 2. Offensive Trades.

The number of premises on the register of Offensive Trades is 8, in which the following trades are carried on:-

Scap boiling.

Iripe boiling.

Fat melting.

Bone boiling.

Gut scraping.

Number of inspections during the year.

The whole of the premises are kept in compliance with the Bye-Laws and no contravention was discovered during the year.

### THE FACTORIES ACT. 1937.

### 1. Inspections: (including inspections made by Sanitary Inspectors).

	Number of				
Premises.	Inspections.	Written Notices.	Prosecutions.		
Factories with mechanical power.	353	24	-		
Factories without mechanical power.	401	4	•		
TOTALS:	834	28	-		

### 2. Defects found:

	Nu	Number of		
Particulars.	Found.	Remedied.	Referred to H.M. Inspector.	Prosecu- tions.
Want of Cleanliness (S.1.)  Overcrowding. (S.2.)  Unreasonable temperature. (S.3.)  Inadequate ventilation. (S.4.)  Ineffective drainage of floors. (S.6.)  Sanitary Conveniences. (S.7.)  Insufficient.  Unsuitable or defective.  Not separate for sexes.  Other Offences.  (not including offences relating to Home Work or offences under the sections montioned in the Schedule to the Ministry of Hoalth (Factories and Workshops Transfer of Powers) Order, 1921, and re-enacted in the Third Schedule to the Factories Act, 1937).	155	5 - - 3 112 14		
TOTALS:	180	134	-	100

	Number of				
Ctass.	Lists.	Outworkers.			
,		Contractors.	Workmen.		
List of Outworkers (\$.107).					
List received from Employers twice per year.	5	3	26		
List received from Employers once	5	- 1000	227		
er year. osecutions.			of tenedities		
Talle our seller desiration	Wearin	g Apparel.	Other.		
Outwork in unwholesome premises.					
(S.100). Cases of infectious disease notified		-	Anthonis The		
in home workers' promises. Orders prohibiting home work in	1	-			
infected premises (S.110).		-			

### 4. Registered Non-Mechanical Factories.

### On the Register (S.8) at the end of the year:-

Clothing and similar trades.	41
Leather. Iron and Tin.	16 21
Wood. Load and Paint.	20 23
Jewellery. Bakehouses.	130
Miscellaneous Trades and Manufactures.	32
Total number of Non-Hechanical Factories on the Register.	287

### 5. Other Matters.

Matters notified to H.M. Inspector of Factories:-

Failure to affix ibstract of the Factory Act, 1937 (S. 44).

Action taken in matters referred by H.M. Inspector.

Notified by Inspector. 12
Reports (of action taken) sent to H.M. Inspector. 12

### Underground Bakehouses (S.54).

Cortificates granted during the year. In use at the end of the year.

### PUBLIC HEALTH ACT, 1936. SECTIONS 249-258. CANAL BOATS. HUDDERSFIELD REGISTRATION DISTRICT.

1. The number of boats inspected during 1940 was 10, and of inspections 44. The 10 boats were made up of fly boats, being all broad fly boats. The places of registry in 9 cases was Goole, and in 1 case Wakefield. All the boats inspected were found in good condition and conforming to the act and Regulations, and the occupants of all the boats were in good health.

2. Infringement of the act and Regulations with respect to the following matters:-

(a) Registration.	None.
(b) Notification of change of master.	None.
(c) Masters without Certificates.	None.
(d) Marking.	None.
(e) Overcrowding.	None.
(f) Separation of sexes.	None required.
(g) Cleanliness.	None.
(h) Ventilation.	Nothing to complain about.
(i) Painting.	None.
(j) Provision of Water Casks.	All boats provided.
(k) Removal of bilge water.	This work received
	regular attention.
(1) Notification of Infectious Jiseases.	None.
(m) Admittance of Inspectors.	No difficulty experienced.

(3) Legal proceedings taken.	None.
(4) Any other steps taken to secure compliance with the Act and Regulations.	None.
(5) Infectious Diseases.	None.
(6) Detention of Boats.	None.
(7) (a) Number of boats on the Register. (b) Number of boats in use or available. (c) Number propelled by motor. (d) Number of boats that cannot be traced.	Ton. Ton. One. None.
(8) Number registered during 1948.	None.

### Summary appendix to the Annual Report of the Canal Boats Inspector for the year 1948.

	1946.	1947.	1948.
Number of boats inspected. Nade up of Broad Boats.	11	11	10
Broad Fly Boats. Narrow Boats.	11	11	10
Narrow Fly Boats.		-	-
Registered Accommodation. Aft Cabin.	34)	271)	31)
Contre Cabin. Fore Cabin.	31) 65	27½) - 58½ 31	292)
Population found on board.	inbullili	al ministra	BLA.
Adults. Children.	23) 1) 23½	21) 1) 21 ½	19) 3) 20½
Children under school age.	1	-	1
Number of children of school age.  Number of days on which inspections have been made.	45	1 27 11	2 38
Number of boats conforming to Act and Regulations. Number of inspections made.	45 11 57	11 32	38 10 44
Number of boats with one or more infringements.	n tar es a rene	-	-
Number of infringements met with. Number remedied.	Carlo Alexander	- Int	-
Number dealt with by Magistrates. Number still under Notice, December 31st.	:	-	-
Number service affected.	*	- 412	-

### PHARMACY AND POISONS ACT, 1933.

### Part 2.

Number of sellers on List on 31st December 1947. Number of sellers added during 1948.	40	269
Number of sellers removed during 1948.	28	12
Number of sellers on List on 31st December 1948.		281
Number of setters dealing in poisons which are included in Part 1 of		
the Poisons List and in respect of which a Poisons Book is kept and signature obtained for each sale.		4
Number of visite paid to premises from which poisons are sold.		119

### SHOPS ACT. 1934.

The following tabular statement summarises the defects found during inspections made under the above Act during the year 1948:-

Nature of Defect.	Found.	Renedied.
Insufficient W.C. accommodation.  Defective W.C.'s. Insufficient washing accommodation.  Defective drains.  Choked drains.  Defective walls.	9 5 7 1 5	9 5 7 1 5
	-	_
	28	28
	-	-

1946.	Number of observations taken.	Number showing ro black smoke.	Number showing black snoke.	Number of cases in which a nuisance was recorded.	Total minutes of black smoke emitted.	Average no. of minutes of black smoke emit- ted per half hour.
Jan. Feb. Harch. April. May. June. July. Aug. Sept. Oct. Nov. Doc.	59 90 77 93 92 101 106 71 80 60 81	44 84 63 81 76 89 96 59 74 48 64	15 6 14 12 16 12 10 12 6 12 17 2	3 1 1 1	224 11 334 122 184 123 9 134 7 124 533 23	1.416 1.833 2.375 1.042 1.141 1.062 .900 1.145 1.166 1.021 3.147 1.375
TOTAL:	959	825	134	8	2084	1,628

### ERADICATION OF BED BUGS.

Number of Council houses found to be infested.	23
Number of Council houses disinfested.	32
Number of other houses found to be infested.	28
Number of houses treated by a Contractor with	
Liquid H.C.N. Gas (a) Privately owned.	9#
Liquid H.C.N. Gas (a) Privately owned. (b) Council houses.	28*

\* This figure includes the houses adjoining the bug infested houses.

9 Council houses have been treated with liquid insecticide and J.J.T. and/or Gammexane, and all is now reported to be free from bugs. 20 privately owned houses have been similarly treated, 17 are reported to be free from bugs, and the remaining houses are still under observation.

1026 inspections for general cleanliness and vormin have been made of Council houses.

Of these, 152 were revisits to houses previously found to be unsatisfactory.

1084 inspections have been made of private houses, the occupiors of which had applied for Council houses. 20 of these were found to be bug infested. Of these 20, 5 were granted Council houses, and on removal, the furniture was furigated by liquid H.C.N. Gas in the Council's removal van and the beddings passed through the steam disinfector.

All the privately owned houses found on inspection to be bug infested have been dealt with under the Public Health Act, 1936.

As an additional precaution 124 visits have been paid to dealers in second-hand furniture and clothing, and to furniture removers in an effort to prevent the distribution by these channels. No evidence of vermin was found during these visits.

### HOUSING.

### Houses erected by the Corporation since 1914.

1914 to 1944.	5349
1945.	8 (prefabricated arcon type).
1946.	
1947.	4 (permanent). 59 (including 12 *Esiform
1948.	permanent prefrabicated). 282 (including 148 "Esiform"
	permanent prefabricated),

### Houses in course of erection.

267 (including 144 "Esiform" permanent prefabricated).

282

### Housing Conditions - Statistics - Year ended 31st Jecomber 1948.

1. Estimated Population. 2. General Death Rate.	127400 13.23
3. Death Rate from Tuberculosis. 4. Infantile Mortality.	0.31 33
5. Number of dwelling houses of all classes, 6. Number of working class dwelling houses.	42406 35954
7. Number of new working class houses erected.	286

### Number of New Houses erected during the year.

18	By	the Local Authority.	
7.	BV	other bedies and persons.	

1. Inspection of dwelling houses during the year.	
<ul> <li>(a) (i) Total number of dwelling houses inspected for housing defects (under Public Health or Housing Acts).</li> <li>(ii) Number of inspections made for the purpose.</li> <li>(iii) Number of dwelling houses (included under sub-head (a) above), where inspected and recorded under the Housing Consolidated Regulations 1925 and 1932.</li> <li>(ii) Number of inspections made for the purpose.</li> <li>(c) Number of dwelling houses found to be in a state so langerous or injurious to health as to be unfit for human habitation.</li> <li>(d) Number of dwelling houses (exclusive of those referred to under the proceeding sub-head) found not to be in all respects reasonably human habitation.</li> </ul>	2 2 2
2. Remedy of defects during the year without service of formal notices.	
Number of dwelling houses rendered fit in consequence of informal action the Local Authority or their Officers:- Number of dwelling houses in respect of which defects were remedied.	by 210
3. Action under Statutory Powers during the year.	
<ul> <li>A. Proceedings under Sections 9, 10 and 16 of the Housing Act, 1936.</li> <li>(i) Number of dwelling houses in respect of which notices were served requirepairs.</li> <li>(ii) Number of dwelling houses in which defects were remedied after service</li> </ul>	iring Nil.
of formal notices. (a) by owners. (b) by Local Authority in default of owners.	Nil.
B. Proceedings under Public Health Acts.     (i) Number of dwelling houses in respect of which notices were served required defects to be remedied.     (ii) Number of dwelling houses in respect of which defects were remedied affective of formal notices.	181
(a) by owners. (b) by Local Authority in default of owners.	170
C. Proceedings under Sections 11 and 13 of the Housing ct, 1936.  (i) Number of dwelling houses in respect of which demolition orders were ma (ii) Number of dwelling houses demolished in pursuance of Demolition Orders.	
D. Proceedings under Section 12 of the Housing Act, 1936.  (1) Number of separate tenements or underground rooms in respect of which Closing Orders were made.  (11) Number of separate tenements or underground rooms in respect of which	2
Closing Orders were determined, the tenement or room having been render 4. Housing Act, 1936, Part IV - Overcrewding.	
(a) (i) Number of dwelling houses known to be overcrowded at the end of i year. (ii) Number of families dwelling therein. (iii) Number of persons dwelling therein.	165 223 943
<ul> <li>(b) Number of new cases of overcrowding reported or discovered during the year.</li> <li>(c) (i) Number of cases of overcrowding relieved during the year.</li> <li>(ii) Number of persons concerned in such cases.</li> </ul>	37 82 494
Progress of Stum Clearance Programme - Clearance Treas.	
No further action has been taken during the year.	
Legal Proceedings.	
Under the Public Health ict, 1936.	
Date. Offence charged. Name of Defendant.	Result.
25th August 1948. Failing to comply with notice under A.M.L. Or	der made for work

Date.

Offence charged.

Name of Defendant.

25th August 1948. Failing to comply with notice under Section 93, Public Herlth Act, 1936.

Name of Defendant.

A.M.L.

Order made for work to be put in hand within 6 weeks.

Work done.

### Emergency Housing for persons inadequately housed.

### Dwelling Units in Camps.

The three Army Camps at Amendbury, Bradley Road and Salendine Nook gunsites have been taken over by the Corporation and the hots have been reconstructed and fitted out as dwellings. 29 dwelling units are completed and 6 are still under reconstruction.

### Properties subject to Clearance or Demolition Orders.

69 dwelling houses, which had been condemned, have been requisitioned and emergency repairs carried out. These houses are still below the prosent day standard of fitness, but they provide shelter and a home as a temporary measure for families who had been living under most unsatisfactory conditions until better accommodation becomes available.

### Fortilisers and Feeding Stuffs act, 1926.

70 samples of Fertilisers and 11 samples of Feeding Stuffs were taken informally during

The following is a detailed list of the commodities sampled:-

### Fartilisers.

Superphosphate of Lime.  Nitrate of Soda.  Nuriate of Potash.  Sangral.  Bone Meal.  General Fertiliser.  Martin's Prize Fertiliser.  Fried Blood.  National Growmore.  Tomate Stag.  One Week Fertiliser.  Blood and Fish Meal.  Hop Manure.  Limax.  Sulphate of Potash.  1.T.P. Tomcrop.  Liquinure.  Fish Grain.  Solutono.  1.T.P. Velvitone.  10TAL:  70	Sulphate of Ammonia.		10
Nitrate of Soda.  Muriate of Potash.  Sangral.  Sone Meal.  Genoral Fertiliser.  Martin's Prize Fertiliser.  Tomate Fertiliser.  Fried Blood.  National Growmere.  I Tomorite.  Basic Slag.  One Week Fertiliser.  Blood and Fish Meal.  Hop Manure.  Limax.  Sulphate of Potash.  I.T.P. Temcrop.  Liquinure.  Fish Grain.  Solutone.  1.T.P. Velvitone.			
National Growmore.  Tomorite.  Dasic Slag.  One Week Fertiliser.  Slood and Fish Meal.  Hop Manure.  Limax.  Sulphate of Potash.  1.T.P. Tomorop.  Liquinure.  Fish Grain.  Solutone.  1.T.P. Velvitone.			
National Growmore.  Tomorite.  Dasic Slag.  One Week Fertiliser.  Slood and Fish Meal.  Hop Manure.  Limax.  Sulphate of Potash.  1.T.P. Tomorop.  Liquinure.  Fish Grain.  Solutone.  1.T.P. Velvitone.			2
National Growmore.  Tomorite.  Dasic Slag.  One Week Fertiliser.  Slood and Fish Meal.  Hop Manure.  Limax.  Sulphate of Potash.  1.T.P. Tomorop.  Liquinure.  Fish Grain.  Solutone.  1.T.P. Velvitone.			-
National Growmore.  Tomorite.  Dasic Slag.  One Week Fertiliser.  Slood and Fish Meal.  Hop Manure.  Limax.  Sulphate of Potash.  1.T.P. Tomorop.  Liquinure.  Fish Grain.  Solutone.  1.T.P. Velvitone.			2
National Growmore.  Tomorite.  Dasic Slag.  One Week Fertiliser.  Slood and Fish Meal.  Hop Manure.  Limax.  Sulphate of Potash.  1.T.P. Tomorop.  Liquinure.  Fish Grain.  Solutone.  1.T.P. Velvitone.			9
National Growmore.  Tomorite.  Dasic Slag.  One Week Fertiliser.  Slood and Fish Meal.  Hop Manure.  Limax.  Sulphate of Potash.  1.T.P. Tomorop.  Liquinure.  Fish Grain.  Solutone.  1.T.P. Velvitone.			2
National Growmore.  Tomorite.  Dasic Slag.  One Week Fertiliser.  Slood and Fish Meal.  Hop Manure.  Limax.  Sulphate of Potash.  1.T.P. Tomorop.  Liquinure.  Fish Grain.  Solutone.  1.T.P. Velvitone.			5
National Growmore.  Tomorite.  Dasic Slag.  One Week Fertiliser.  Slood and Fish Meal.  Hop Manure.  Limax.  Sulphate of Potash.  1.T.P. Tomorop.  Liquinure.  Fish Grain.  Solutone.  1.T.P. Velvitone.			5
Tomorite.  Dasic Slag.  One Week Fertiliser.  Slood and Fish Meal.  Hop Manure.  Limax.  Sulphate of Potash.  1.T.P. Tomorop.  Liquinure.  Fish Grain.  Solutone.  1.T.P. Velvitone.			5
Dasic Stag.  One Week Fertiliser.  Slood and Fish Meal.  Hop Manure.  Limax.  Sulphate of Potash.  I.T.P. Tomcrop.  Liquinure.  Fish Grain.  Solutone.  1.T.P. Velvitone.	National Grownore.		1
One Week Fertiliser.  Blood and Fish Meal.  Hop Manure.  Limax.  Sulphate of Potash.  I.T.P. Tomorop.  Liquinure.  Fish Grain.  Solutone.  1.T.P. Velvitone.	Tomorite.		1
Stood and Fish Meat.  Hop Manure.  Limax.  Sulphate of Potash.  I.T.P. Tomorop.  Liquinure.  Fish Grain.  Solutone.  1.T.P. Velvitone.	Dasic Stag.		1
Hop Manure. 2 Limax. 1 Sulphate of Potash. 1 L.T.P. Tomorop. 2 Liquinure. 1 Fish Grain. 1 Solutone. 1 L.T.P. Velvitone. 1	One Week Fertiliser.		1
Limax. 1 Sulphate of Potash. 1 L.T.P. Tomorop. 2 Liquinure. 1 Fish Grain. 1 Solutone. 1 L.T.P. Velvitone. 1	Blood and Fish Meal.		1
Sulphate of Potash.  I.T.P. Tomorop.  Liquinure.  Fish Grain.  Solutone.  1.T.P. Velvitone.	Hop Manure.		2
I.T.P. Tomorop. Liquinure. 1.T.P. Tomorop. 1.T.P. Velvitone. 1.T.P. Velvitone.	Linax.		1
I.T.P. Tomorop. Liquinure. 1.T.P. Tomorop. 1.T.P. Velvitone. 1.T.P. Velvitone.	Sulphate of Potash.		1
Liquinure. Fish Grain. Solutone. 1.T.P. Velvitone.			2
Fish Grain. Solutone.  1.T.P. Velvitone.	Liquinure.		1
Solutone. 1 I.T.P. Velvitone. 1			1
I.T.P. Velvitone.			1
VOT11 -			1
70		TOTAL:	70
			70

### Feeding Stuffs.

Barley Heal.		1
Miller's Offal. Indian Meal.		1
Palm Kernel Cake.		3
National Poultry Food. National Pig Meal.		1
National Cattle Cubes.		-
Sussex Ground Dats.		1
	TOTAL:	11

The following is a statement of deficiencies and irregularities found in the samples taken:-

10.	Nature of sample.	Declared conten	ts.	Result of an	alysis.	Remarks.
2.	Superphosphato of	Phosphoric Acid		Phosphoric Ac		Proportion of Soluble
	Line.	Soluble in water.	18.5%	Soluble in Wa	ter.17.65	Phosphoric Acid below the declared amount. Stock withdrawn.
8.	Tomato Fertiliser.	Nitrogen.	5.00	Nitrogen.	5.5%	Proportion of Soluble
		Phosphoric Acid		Phosphoric Ac		Phosphoric Acid below
1		Soluble in water.		Soluble in wa		the declared amount.
2	T	Potash.	10.0	Potash. Nitrogen.	10.5	Stock withdrawn. Nitroger result below
2.	Tomorite.	Nitrogen. Phosphoric Acid	4.2	Phosphoric Ac		the declared value by
		Soluble in water.	5.07	Soluble in wa		more than permitted
		Insoluble in	-	Insoluble in		variation.
		water.		water.	0.7	Stock withdrawn.
1		Tutal.		Total.	6.6	
		Potash.		Potash.	8.00	
0.	I.T.P. Tomorop	Nitrogen.	5.25	Nitrogon.		Deficiency of Soluble Phosphoric Acid
-	Base.	Phosphoric Acid Soluble in water.	2 250	Phosphoric Ac Soluble in wa		outside the limit
		Insoluble in	2.627	Insoluble in	101.	of variation.
		water.	6.50	water.	7.30	Stock withdrawn.
		Potash.		Total.	8.50	
-			. ~	Potash. Witrogen.	8:45	O. C. alana of Calubba
0A.	Tomorop Top	Nitrogen.	6.0%	Phosphoric ac		Deficiency of Solublo Phosphor c Acid
	Dressing.	Phosphoric Acid Soluble in water.	5.0	Soluble in Wa		outside he limit
		Insotuble in	2.00	Insoluble in	101. 2012	of variation.
		water.	5.0	water.	7.1%	Stock withdrawn.
		Potash.		Total.	10.2	U sel
				Potash.	7.50	
1.	Sees Tomato	Nitrogen.	4.5	Nitrogen.	3.7	Hitrogen wontent
	Fertiliser.	Phosphoric Acid Soluble in water.	5.0.	Phosphoric Ac Sotuble in wa	tor 5 9:	below decared value by sore than
		Total.	6.25	Total.	7.7	
		Potash.	8.05	Potash.	9.35	variation - Manufact-
						urers warned. Stock

### SCHOOLS.

During the year the Chief Sanitary Inspector and his staff carried out a complete survey of the Sanitary and Washing Accommodation in all schools. A report was submitted to the Education Committee, showing how the accommodation compared with the standards set out in S.R. & O., 1945, No. 345.

### RAG FLOCK ACTS, 1911 AND 1926.

2 promises were found to be dealing with Rag Flocks. 13 visits were made in ascertaining this. 3 samples were taken, which proved to be satisfactory.

### RATS AND MICE DESTRUCTION.

The problem of surface infestation is being assiduously dealt with by three full-time Rodent Operatives proceeding in accordance with the technique specified by the Ministry of Agriculture and Fisheries, to whom the duties were transferred in September 1947 from the Ministry of Food.

A system of servicing is available and this is applied as required by Circular N.S.19 (Ministry of Agriculture and Fisheries). In cases where drains are suspected of being the cause of rodent infestation, tests are applied and all cases of defective drains are dealt with under the Public Health ict.

### Rats.

Complaints Received.		No. with evidence of	No. with no		
Dusiness Premises.	Private Dwellings.	Infostation.	evidence.		
81	104	151	54		

Visits made.	Estimated No. of Rats	No. of Premises	No. of Premises		
	destroyed.	treated.	cleared.		
3040	2394	318	27		

No. of Orains Tested.	No. of Grains found Defective.
120	67

### Mice.

Complaint	s Received.	No. with	Treatments	No. of	No. of Premises	
Business Premises.	Private Dwellings.	evidence.	carried out.	visits made.	cleared.	
16	70	86	140	1011	40	

The treatment of sewers is carried out by the Borough Engineer's Department.

### INSPECTION OF DEER CELLARS.

Periodical inspections have been made during the year. All the defects found on the previous inspections have been remedied and there is nothing untoward to report.

### MILK SUPPLY.

On the 31st December 1946, there were 105 registered farms in the Borough, comprising 210 sheds in which were housed approximately 1800 dairy coms.

During the year frequent visits have been made to the farms, during which sheds have been inspected on 1000 occasions. Of these visits 04 visits were made in investigating the cause of unsatisfactory milk samples.

Number of Registered Farms.	105
do. Cowkeepers.	98
do. Wholesale Producers.	28
do. Retail Producers.	62
do. Producers producing both wholesale	
and retail.	8

Vendors of Milk.	In Borough.	Coming into Borough.	TOTAL.
Retail Producers. Retailers only.	69 33	31 10	100 43
Milkshops (including 134 shops where bottled milk only is sold).	146		146

### Licences issued under the Milk (Special Designations) Regulations, 1936 to 1946.

Description of Licence.	Number in force 31st December, 1948.
To use the dosignation "Tuberculin Tested". To produce, bottle and sell.	9
To sell by retail, including supplementary licences. Bottling establishments.	40 2
To use the designation "Accredited". To produce, bottle and sell. To produce, but not bottle.	7 20
To sell by retail, including supplementary licences.	1
To use the designation "Pasteurised". Pasteuriser's Licences. To sell by retail, including supplementary	2
Licences.	20

There are two licences in force authorising the use of the special designation "Pasteurised". In both these dairies milk is processed by the "High Temperature, Short Time" method. There is a well equipped laboratory at each dairy in which samples of both untreated and treated milk are frequently examined.

Approximately 6,000 gallons of milk are pasteurised daily. This figure includes approximately 200 gallons of "Tuberculin Tested" milk. In addition, approximately 520 gallons of milk already processed are delivered daily to one of the dairies for distribution to milk retailers. Of the above quantity some 4,200 gallons are sold in bottles as "Pasteurised"Hilk.

The sale and consumption both of "Tuberculin Tested" milk and of "Pasteurised" milk has again increased during the year.

The public demand for "Tuberculin Tested" milk is increasing steadily and there is no doubt its consumption would be even greater if larger supplies were available.

### Milk supplied to Schools.

All the schools in the Barough, under the jurisdiction of the Education Committee, with the exception of one, are supplied with "Pasteurised" wilk from out of the Barough. Iwenty-four samples of this milk have been examined and all the samples satisfied the prescribed tests. Six samples of the raw milk supplied to the one school have been examined and three of those samples were found to be below the standard prescribed by the Medical Officer of Health.

### BACTERIOLOGICAL EXAMINATION OF MILK.

### Undesignated Raw Milk. (Produced in the Borough).

	Per- cent- age.	UNSATI SFACTORY.								
		Total.	Per- cent- age.	Mothy- lene Blue Test.	Per- cent- age.	6. Coli.	Per- cent- age.	Both Neth- ylene Blue Test and B. Coli.	Per- cent- ago.	
261	197	75.48	64	24.52	2	.76	47	16.01	15	5.75

### (Produced out of the Borough.)

No.of No.sat-	200-	UNSATISFACTORY.								
No.of samples,		cent-	Total.	Per- cont- ago.	cont- lone	Per- cent- age.	S. Coli.	Per- cent- age.	Both Meth- ylene Bluo Test and B. Coli,	Per- cent- age.
153	118	77.12	35	22,68	-	-	32	20.92	3	1.96

### Jesignated Milks. Tuberculin Tested Milk Produced in the Dorough.

No.of	No.	Per-	UNSATISFACTORY.							
samples.	satis⊶ factory	cent-	Total.	L. Per- Methy cent- lene age. Slue Test.		Per- cent- age.	B. Coli.	Per- cent- age.	Both Meth- ylene Blue Test and B. Coli.	Per- cent- age.
38	22	57.89	16	42.11	1 -	2.63	8	21.06	7	18.42

### Tuberculin Tested Milk Produced out of the Borough.

No.of	No.	Per-		UNSATI SFACTORY.								
samples. satis- factory	satis- factory.	cent- age.	Total.	Per- cent- age.	Methy- Lene 3 Lue Test.	Per- cent- age.	8. Coli.	Per- cent- age.	Both Meth- ylene Blue Test and B. Coli.	Per- cent- age.		
21	19	90.48	2	9.52	-	-	2	9.52	-	-		

### Accredited Milk Produced in the Borough.

No.of	No.	Per-					UNSATISFACT	URY.		
samples. sati			Total.	cent-	Methy- lene Blue Test.	Per- cent- age.	3. Coli.		Both Meth- ylene Blue Test and B. Coli.	Per- cent- age.
8	7	87.5	1	12.5	-	-	1	12.5	-	•

### Tuberculin Tested (Pasteurised) Milk, Processed in the Corough.

No.of	No-	Per- cent- age.					UNSATISF	ACTORY.		
samples. s	satis- factory.		Total.	Per- cent- age.	Methy- lene Slue Test.	Per- cent- age.	Phosph- atase Test.	Per- cent- age.	Both Meth⊷ ylene Blue Test and Phosphatase Test	Per- cent- age.
6	6	100	-	-	-	-	-	-	-	-

### Tuberculin Tested (Pasteurised) Milk, Processed out of the Sorough.

No.of	No.	Per- cent- age.	UNSATISFACTURY.								
samples.	satis- factory.			cent-	tene		Phosph- atase Test.		Both Moth- ylono Blue Test and Phosphatase Test.	Per- cent- age.	
2	2	100	-	-	-		-	•	-		

### Pasteurised Hilk Processed in the Jorough.

No.of	No.	Per-	UNSATISFACTORY.									
samples.	satism factory.	cent-	Total.	cent-	teno	cent-	Phosph- atase Test.	Per- cent- age.	Both Meth- ylene Blue Test and Phosphatase Test.	Per- cent- age.		
113	113	100	-	-	-	-	-	-	- 4	-		

### Pasteurised Milk Processed out of the Borough.

No.of	No.	Per-		UNSATISFACTURY.								
Samples.	satis- factory.	cent-	Total.	Per- cent- age.	Hethy- lene Blue Test.	Per- cent- age.	Phosph= atase Test.	Per- cent- age.	Both Meth- ylone Blue Test and Phosphatase Test.	Per- cent- age.		
5	5	100	-		-	-	19-0	-	12 12	-		

### Schools' Supply - Raw Milk.

No.of	DOM:	Per- cent- age.	UNSATISFACTORY,								
samples.			Total.	Per- cent- ago.	Hethy- Lone 3 Luc Test.	Per- cent- age.	B. Coli.	Por- cent- age.	Coth Methy- leno Clue Test and G. Coli Test.	Per- cent- age.	
6	3	50	3	50	1	16,67	2	33.33			

### Schools! Supply - Pasteurised Milk.

No.of	No.	Por-				UNS	ATISFACTORY			
samples.		cent-	Total.	Per- cent- age.	Hethy- Lone Blue Test.	Per- cont- age.	Phosph- atase Test.	Per- cent- age.	Both Methy- Lene Blue Test and Phosphatase Test.	Per- cent- age.
24	24	100	-	-	-			-	-	

### BIOLOGICAL EXAMINATION OF HILK FOR PRESENCE OF TUDERCLE BACILLI.

### Undesignated Milk.

	Tubercle	Per-	Produ	ced in Borough	h.	Produced out of the Borough.			
samples.	Bacilli found.	cent- age.	No.of Samples.	Tubercle Dacilli found.	Percent-	No.of Samples.	Tubercle Bacilli found.	Percent- age.	
83	2	2.41	46	1	2,17	37	1	2.70	

### Tuberculin Tested Nilk.

No.of Tuberck		Prod	uced in Berou	gh.	Produced out of the Sarough.			
samples.	found.	age.	No.of samples.	Tubercle Bacilli found.	Percent⊶ age.	No. of samples.	Tubercle Bacilli found.	Porcent- age.
13	-	-	7	-	-	6	-	

### Accredited Milk.

No.of	Tubercle	Per-	Produ	ucod in Boro	ugh.	Produced out of the Borough.			
samples. Spcilli- found.	cent- age.	No.of samples.	Tubercle Bacilli found.	i'ercent- age.	No. of samples.	Tubercle Bacilli found.	Percent- age.		
20	2	10.00	20	2	10.00	-		-	

### Tuberculin Tested (Pasteurised) Milk.

No.of Tubercle	Percent-	Proc	essed in Bor	ough.	Processed out of Borough.			
	samples.Bacilli found.	age.	No.of samples.	Tubercle Bacilli found.	Percent-	No.of Samples.	Tubercle Bacilli found.	Percent- age.
1	-		1	-	•	-		-

### Pastourised Milk.

No•of samples.	Tubercle Bacilli found.	Percent- age.	Processed in Borough.			Processed out of Dorough.		
			No.of samples.	Tubercle Bacilli found.	Percent- age.	No. of samples.	Tubercle Bacilli found.	Percent-
13	- 9		7	-	- /	6	- 1	•

### SUMMARY OF ALL MILK EXAMINED FOR TUBERCLE BACILLI.

No. of samples.	Tubercle Dacilli found.	Percent- age.
130	4	3.08

### THE MANUFACTURE AND SALE OF ICE CREAM.

Number of premises registered for the manufacture and for the sale of Ice Cream. Number of premises registered for the sale of Ice Cream.

104

29

Although there is no legal standard relating to the purity of ice Cream, it \*\$ felt that it should at least reach the standard required for good quality of milk and where on examination it is found that the sample falls below the standard fixed originally for Grade A milk, the position is explained to the purveyor concerned and the sample classified as unsatisfactory. When a result of this kind is reported the methods employed are investigated and the co-operation of the trader is invariably obtained.

### DACTERIOLOGICAL EXAMINATION OF ICE CREAM. (Produced in the Borough).

No.of samples.	No.	Per-	UNSATISFACTORY.							
samples.	satis- factory.	cent-	Total.	otal. Percent- More than 200,000 Bacteria per c.c.	Bactoria	Per- cent- age.	B.Coli.	Per- cent- age.	Both Count and B.Coli.	Per- cent- age.
159	110	69,18	49	30.82	5	3,15	36	22.64	8	5.03

### (Produced out of the Borough).

No.of	No.	Per-	UNSATISFACTURY.							
samples.	satis- factory	cent- age.	Total. Percent- More than Per- 5. Co 200,000 cent- Bacteria age. per c.c.	S. Coli.	cent-	Both Count & B. Coli.	Per- cent- age.			
48	44	91,67	4	8,33	1	2.08	3	6.25	•	-

The percentage of satisfactory samples is lower than in 1947 for ice Cream produced in the Borough, but higher for ice Cream produced outside the Borough. Most of the latter were produced by firms of national dimension.

### FOOD INSPECTION:

### (a) HEAT INSPECTION.

The Public Abattoir continues to be used as a centre for slaughter under the Meat and Livestock Control Order, 1940. Ten private slaughterhouses still remain unused. The only private slaughterhouse now licensed is used for the slaughter of horses.

The carcasses of all animals slaughtered for human consumption are inspected (during the hours of slaughter) at the slaughter house prior to removal.

The following table shows the number of animals slaughtered, the number and percentages found diseased or unsound:-

	Cattle (ox Cows).	Cows.	Calves.	Sheep.	Pigs.
Number killed.	5556	1557	5793	22521	3867
Number inspected.	5556	1557	5793	22521	3867
ALL DISEASES EXCEPT TURERCULOSI: Whole carcasses condomned.	5	31	31	64	10
Carcasses of which some part or organ was condemned. Percentage of the number	2276	824	6	2689	12
killed affected with disease other than Tuberculosis.	39.28	54.85	0,638	12,22	0.566
TUBERCULOSIS ONLY. Whole carcasses condemned. Percentage whole carcasses.	19 0.34	101 6.41	5 0.08	10-11-	21 0.54
Carcasses of which some part or organ was condemned. Percentage of the number killed affected with	544	606	-		136
Suberculosis.	10.13	44.76	0.086	-	4.05

### TUDERCULOSIS ORDER, 1938.

Number of cows slaughtered	1. 11	
Number wholly condemned. Number partly condemned.	Market and and Sign	
Number where offals only of Slaughter of carcasses con	ondemned. demned. I meat and offals are as follows	bs.
Boof. Mutton. Pork. Veal. Offals.	2455 U 6250 U 1156 U	bs. bs. bs. bs.
	167191 U	bs.

### Staughter of Horses for Human Consumption.

567 horses were staughtered during the year for human consumption and all were examined by the Meat Inspectors. 3 carcasses and organs were found unfit for human consumption and were dealt with accordingly.

### Iuberculosis in Calves.

5 Calves were found to be affected with Tuberculosis during the year. Each case was notified to the Ministry of Agriculture and Fisheries. In 1 case the mother of the calf was located and staughtered under the Tuberculosis Order, 1938, and was found to be affected with advanced Tuberculosis.

### Other foods found unsound or unwholesome:-

Tinned goods.	4637	Cakes.	102
Fish.	3095 Lbs.	Beans.	20 lbs.
Shrimps.	104 lbs.	Brawn.	40 lbs.
Butter.	25 lbs.	Stack Pudding.	112 lbs.
Pickles.	148 jars.	Han.	4 lbs.
Sausage.	32 lbs.	Mussels.	448 lbs.
Flour.	502 lbs.	Sweets.	32 lbs.
Pies.	97	Gravy Salt.	20 pkts.
Fish Cakes.	235	Soup.	244 pkts.
Cheese.	19 lbs.	Pudding Mixture.	250 pkts.
Eggs.	703	Cooking Compound.	3 lbs.
bried Fruit.	328 tbs.	Oriod Peas.	70 lbs.
Plums.	533 lbs.	Cereals.	208 Us.
Chickens.	264 lbs.	Bread.	200 Us.
Fruit.	70 jars.	Cauliflowers.	2½tons.
Blackberries.	54 Us.		

Food found to be unwholesome in its present state and salvaged by the Hinistry of Food Salvage Officer:-

> Evaporated Milk. Butter.

108 tins. 25 lbs.

### (b) FOOD AND DRUGS ACT, 1938.

Report on action taken under the above named Act in the County Borough of Huddersfield during the year 1948.

### Food Examination.

The chemical examination of food is carried out in the Laboratory of the Public Analyst and the Bacteriological examination in the Public Health Department or at the Bacteriological Department of the Royal Infirmary, depending on the nature of the examination required.

### 1. ARTICLES ANALYSED.

### Formal Samples.

New Milk.

Datmon L. Pickles. Vermecelli. Bread.

318

Of this number 14 were certified as adulterated.

### Informal Samples.

10 Baking Powder. Coffee. 10 Drinking Chocolate. Saccharin Tablets. Liquorice Powder. Epsons Salts. Glaubers Salts. Meat Paste. Mustard. 5 Bun Flour. Cough Mixture. Parkin Mixture. 5 Sauce. Fever Mixture. Jam. Margarine. Flour. Tea. Of this number 1 was cortified as Sausage. unsatisfactory. Bi-Carbonate of Soda. Pepper. Tinned Vegetables. 4 Gelatine. Of this number 1 was certified as 3 unsatisfactory. Of this number 1 was certified as Black Currant Puree. unsatisfactory. Powdered Borax. Beef Extract. Syrup of Figs. Cocoa. Chocolate Spread. Mineral Naters. Geer. Ground Ginger. Mixed Spice. Fish Paste. Raspberry Vinegar. Veronita. Orange Crush. Arrowroot. Castor Oil. Camphorated Oit. Gravy Browning. Stomach Powder. Olive Oil. Bismouth Mixtures. Macaroni. Tartaric Acid. Vinegar. Boracic Powder. Indian Brandy.

Liquid Paraffin.
Rose Hip Syrup.
Junket Powder.
Meat and Potato Pie.
Spaghetti.
Cream of Cod.
Onion Powder.
Vegetable Soup.
Cod Liver Oil.
New Milk.
Benerva Tablets.
Essence of Rennet.
Potted Meat.
Ginger Wine Essence.

Both were certified as unsatisfactory.

TOTAL:

151

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

No.	Article.	Result of Analysis.	Proceedings.
5	New Hilk.	Adulterated by abstraction of at least	Vendor warned by Town Clerk.
37	New Hilk.	3. Fatty solids. Adulterated by abstraction of 4.6%	Wandan wanned by Tann Clark
49	New Milk.	fatty solids. Adulterated by abstraction of 33.00% fatty solids.	Vendor warned by Town Clerk. Case heard 22nd April 1948. Fined £5.0.0. and £1.11.6.
50	Now Milk.	Adulterated by 4.2% of extraneous water, and further abstraction of 4.1% fatty solids.	Costs. Vendor warned by Town Clark.
60	New Milk.	Adulterated by at least 7.8% of extraneous water.	Case heard 26th April 1948. Case dismissed because of irregularity in connection with the service of the summons.
73	New Milk.	Adulterated by abstraction of 7/2	Vendor warned by Town Clerk.
78	New Milk.	Adulterated by abstraction of 45 fatty solids.	Vendor warned by Town Clerk.
86	New Milk.	Adulterated by at least 1.1% of extraneous water.	Vendor warned by Town Clerk.
38	Black Current Puree. (Informal).	Proportion of Asorbic Acid is less than the declared value.	Referred to Ministry of Food by Town Clark.
130	New Hilk.	Adulterated by abstraction of 10.6% fatty solids.	Vendor warned by Town Clerk.
150	New Milk.	Adulterated by abstraction of 10- fatty sotids.	Vendor warned by Town Clerk.
155	New Milk.	Adulterated by abstraction of 4;	Vendor warned by Town Clerk.
183	New Milk.	Adulterated by abstraction of 10.6, fatty solids.	Vendor warned by Town Clerk.
193	Sterilised Hilk.	Adulterated by abstraction of 28.3/ fatty solids.	Case heard 4th October 1948. Producer fined £5. Vendor ordered to pay costs.
214	New Milk.	Adulterated by abstraction of 9.3/	Vendor warned by Town Clerk.
78	Gelatine. (Informal).	Unsatisfactory on account of excessive Zinc.	Suppliers warned by Town Clark.
121	Beef Sausage. (Informat).	Doficient in Meat.	Reported by Town Clerk to Ministry of Food for action.
148	Potted Meat. (informal).	Sample contained cereal and should be sold as potted meat paste.	In hands of Town Clerk for consideration.
149	Potted Meat. (Informal).	Sample contained coreal filler and should be sold as potted meat paste.	In hands of Town Clerk for consideration.

### 3. OFFENCES OTHER THAN ADULTERATION.

None.

### 4. LEGAL PROCEEDINGS.

Date.	No. of Sample.	Offence Charged.	Name of Defendant.	Rosult.
1948.				
22nd April.	49	Selling New Hilk from which 33.0% fatty solids had been abstracted.	A.3.	Fined £5.0.0. and £1.11.6. costs.
26th April.	60	Selling New Milk to which had been added 7.8% of water.	E.S.	Case dismissed because of irregularity in connection with the service of the summons.
4th October.	193	Solling Sterilised Milk from which 20.3 fatty solids had been abstracted.	S.V.D. Co.Ltd. C.M.C.S.	Fined £5.0.0. Ordered to pay costs.

PAGES.	PAGES.
Ambulance Service.  Analyst - Public.  - Report on Samples.  Births - Public.  - Still.  Birth Rates.  Births, 1911 to 1948.  Boarded-out Children.  Bradley Wood Sanatorium.  Calls for Help - Medical Assistance.  Cancer - Beaths from.  Causes of, and agos at, Death.  15.  6.  6.  6.  6.  6.  6.  6.  7.  6.  6	Dontal Treatment. 26. Diphtheria Immunisation. 22,37. District Hidwifery Service. 29. Domestic Help Scheme. 16. Home Helps and Daily Assistants. 16. Home Visits. 22,23,24,25. Immunisation - Diphtheria. 27. Infant Clinics. 19,24. Infant Mortality. 8,9,10,11,12,12a,22,27. Infant Nurses. 25. Infant Life Protection. 22,23,24,25. Institutional Provision. 22,23,24,25. Institutional Provision. 27. Maternal Mortality. 8,22. Medical Assistance - Calls for Help. 25.
Analyst - Public. 6.	Diphtheria Immunisation. 22,37.
- Report on Samples. 62,69,70,71.	District Midwifery Service. 29.
Saths - Public.	Unmestic Help Scheme. 16.
# C+111. 8.23.	Home Vieite 22.23.24.25
Birth Rates. 8.9.22.	Immunisation - Diphtheria. 27.
Births, 1911 to 1948. 9.	Infant Clinics. 19,24.
Boarded-out Children. 30.	Infant Mortality. 8,9,10,11,12,12a,22,27.
Bradley Wood Sanatorium. 6,37.	Infant Nurses. 25.
Calls for Help - Medical Assistance. 25.	infant Life Protection.
Cancer - Deaths from.  Causes of, and agos at, Death.  Centres - Treatment.  Children Act, 1908.  Boarded-out Children.  Children's Homes.  Infant Life Protection.  Special Schools.  Children - Three year olds.  Cleansing of Cesspools.  Cleansing of Cesspools.  Cleansing Staff - Dublic Health Becamtaget.	Institutional Provision. 27.
Centres - Irestment.	Maternity Beds. 27.
Children Act, 1908.	Maternal Mortality. 8,22.
Boarded-out Children. 30.	Medical Assistance - Calls for Help. 25.
Children's Hones. 27,31.	Medical Officer's Observations. 22.
Constal Schools 30	Natification of Births 23
Children - Three year olds. 26.	Notifications of Pregnancy. 23.
Cleansing of Cesspools. 53.	Midwives - Municipal. 29.  Notification of Dirths. 23.  Notifications of Pregnancy. 23.  Nurseries - Day. 32.  Ophthalmia Neonatorum. 25.  Orthopaedic Clinic. 28.  Post-matal Care. 24.
Clerical Staff - Public Health Department 5,6.	Ophthalmia Neonatorum. 25.
Clinics and Treatment Centres. 19,24,28.	Orthopaedic Clinic. 28.
Consultant Services. 24.25.	Prograncy - Notifications of 23
Children - Three year olds. 26. Cleansing of Cesspools. 53. Clerical Staff - Public Health Department 5,6. Clinics and Treatment Centres. 19,24,28. Committees. 24,25. Daily Assistants and Home Helps. 32. Daily Assistants and Home Helps. 32. Deaths - 1911 to 1948. 9,10 Cancer. 10 Causes of, and ages at. 10 Rates, 1901, 1921 and 1931-1948. 12 Rates, 1911 to 1948. 9 Rates, 1947. 8 Rates, 1947. 8. Oental Treatment - Maternity and Child Welfare. 26. Diphtheria Immunisation. 27. District Medical Officers. 6,20. District Midwifery Service. 29. Domestic Help Scheme. 16.	Princess Royal Maternity Hone. 6-27.
Day Nurseries. 32.	Puerperal Pyroxia. 25.
Deaths - 1911 to 1948. 9,10.	Special Schools - Children in. 30.
- Causes of and ages at	Staff. 5,6,7.
- Rates, 1901, 1921 and 1931-1948, 12.	Statistics. 23,24,23,20.
- Rates, 1911 to 1948. 9.	Three-year Old Examinations. 26.
- Rates, 1947. 8.	Ultra-Violet Ray Clinic. 25.
- Tuberculosis. 40.	Visits - Home. 22,23,24.
Vental (realment - naternity and unito	Maternat nortality. 22.
Diphtheria Immunisation. 27.	Meat and Foods - Inspection.64.65.66.67.68.69.
District Medical Officers. 6,20.	(63.
Userculosis.  Dental Treatment - Maternity and Child  Welfare.  Diphtheria Immunisation.  District Medical Officers.  District Midwifery Service.  District Hidwifery Service.  Domestic Help Scheme.  General Statistics.  Home Helps and Daily Assistants.  Home Visits.  Mespitals (Municipal and Voluntery).  18.	Medical Assistance. 25.
General Statistics	Medical Officer of Health's introductory Letter and Observations. 1,2,3.
Home Helps and Daily Assistants. 16.	Letter and Observations. 1.2.3. Medical Out Relief. 6,2. Mental Health. 17.
Home Visits. 22,23,24,25.	Mental Health. 17.
Hospitals (Municipal and Voluntary). 18. Hospitals - Bradley Wood Sanatorium. 6,37,43.	Mental Health. 17. Midwifery Service - District. 29. Nilk - Examinations - Laboratory, Public
- Mill Hill Isolation.6,33,34,35,43,40.	
- Princess Royal Maternity Home. 6,27.	Health Department. 14 Supply 63,64,65,66,67.
- St. Luke's Hospital. 6,27.	Mill Hill Isolation Hospital.6,33,34,35,43,45.
Housing. 55,59,60,61.	Municipal Hospitals. 18.
Immunisation - Diphtheria. 27.	Non-Notifiable Infectious Diseases. 36.
Infant Life Protection. 30 Infants - Mortality. 8,9,10,11,12,12a,22,27.	Notification of Births Act. 23. Nuisances - Removal of. 54,55,56.
Infants - Mortality, 8,9,10,11,12,12a,22,27. Infectious Diseases - Hospital Treatment, 35.	Nuisances - Removal of. 54,55,56. Nurseries - Day. 32.
- Innunisation. 27.	Nursing Homes - Private. 18.
→ Non-Hotifiable. 36.	Ophtha luia Neonatorum. 25.
→ Notification of. 33.	Orthopaedic Cases - Tuberculosis. 38
- Ophthalmia Neomatorum. 25. - Puerporal Pyrexia. 25.	Orthopaedic Clinic - Maternity and Child Wolfare. 28.
- Statistics. 36, 33, 34, 35.	Poor Law - Medical Out Relief. 20.
	Population. 8.
Laboratory - Public Health. 6,13,14.	Princess Royal Maternity Home. 6.27.
Institutional Accommodation.  Laboratory - Public Health.  Letter - Medical Officer of Health's.  Live-Births.  Maintenance Allowances - Tuberculosis.  18. 6,13,14. 1,2,3. 8,9,23.	Private Nursing Homes. 18. Public analyst. 6.
Maintenance Allowances - Tuberculosis. 39.	" - Report on Samples.62,69,70,71.
Maternity Beds. 27.	Public Health Laboratory. 6.13.14.
Maternitý and Child Welfare Work: Ante-matal care. 24.	Public Vaccinators. 6,20.
Births - Ante-natally Notified. 23.	Puerperal Pyrexia. 25. Rag Flocks Acts, 1911 and 1928. 62.
- Notification of. 23.	Rats and Mice Destruction. 62.
Birth Rate. 8,9,22. Boarded-out Children. 30.	Sanatorium - Tuberculosis. 6,37,43.
Calls for Help - Medical Assistance. 25.	Sanitary Circumstances of the Area: Bakehouses. 57
Children's Homes. 27.31.	Baths - Public. 57
Clinics - District Nurses. 19.	Beer Cellars - Inspection of. 63.
- Infant. 19,23,25 Maternity. 19,23.	Bugs - Eradication of. 59.
Consultant Services. 19.23.	Canal Boats. 57,58. Cleansing of Cesspools. 53.
Day Nurseries, 32.	Cleansing - Public. 52,53.

	I NOCO.		
Closets - Convertion of.	52.	Special Schools - Children in.	30.
Defects - General Summary. 5	4,55,56.	Staff.	5, 6, 7.
Factories Act, 1937.	56,57.	Statistics - General and Vital.	8. 9.10.11.12.12.
Factories, Workshops, Workplaces, and	20,710	Stillbirths.	8,23.
Homework.	56,57.	St. Katharine's Hostel.	27.
Fertilisers and Feeding Stuffs Act, 1926.	61.	St. Luke's Hospital.	6,27.
Food and Drugs Act, 1938.	69,70.	Three year Old Children.	26.
	9,70,71.	Treatment Contres.	19.
Housing. 55,5	9,60,61.	Tuberculosis -	17.
Houses let in Lodgings.	55.		38.
Ice Cream - Manufacture and Sale of.	67.	Bradley Wood Sanatorium.	37.
	68.		37.
Heat Inspection.	E 66 67	Clinic.	
Hilk Supply. 63,64,6 Nuisances - Removal of.	5,66,67.	Clinic Register. Clinical Tuberculosis Officer's	37.
Offensive Tender	4,55,56.		
Offensive Trades.	56.	Contacts.	37,44.
Pharmacy and Poisons Act, 1933.	58.	Deaths.	37,40.
Premises and Occupations which can be		Dispensary.	44.
controlled by Bye-Laws and Regulations.	55,56.	Domiciliary Visits.	37. 43.
Public Baths.	53.		43.
Public Cleansing.	52,53.	Laboratory Examinations.	37.
Rag Flock Acts, 1911 and 1928.	62.	Maintenance Allowances.	39.
Rats and Nice Destruction.	62,63.	Medical Officer's Report.	37,38.
Refuse - Collection and Disposal.	52.	Mill Hill Isolation Hospital.	43.
Sanitary Inspection of the Area.	54.	New Cases.	37,41.
Sanitary Inspection - General Summary. 5	4,55,56.	New Patients.	36.37.
Scavenging - Street.	51.	Notifications.	37,40,42.
Schools.	62.	Orthopaedic Cases.	38.
Sewage Disposal.	52.	Public Health (Prevention of	Tennel a
Sewerage.	51.	Tuberculosis) Regulations, 192	25. 37.
Sewerage Treatment.	52.	Public Health (Tuberculosis)	The state of the s
Shops Act, 1934.	50.	Regulations, 1940.	37.
	60.	Sanatorium and Hospital.	37,43.
Stum Clearance. Smoke Abatement.	59.		30 10 11 12 13
		Statistics.	39,40,41,42,43.
Trades - Offensive.	56.	Streptomycin.	30.
Tuberculosis Order, 1938.	68.	Thoracic Surgery.	38.
Water Supply.	51.	Ultra-Violet Ray Clinic.	19.
School Medical Department.	7,19.	X-ray Examinations.	38.
Scavenging - Street.	51.	Ultra-Violet Ray Clinic.	19.
Sewerage.	51.	Unmarried Mothers - Hostel.	27.
- Disposal.	52.	Vaccination.	21.
" - Treatment.	52.	Venereal Diseases -	The same of the sa
		Clinic.	45,48.
		Medical Officer's Report.	45.
		Statistics.	45,46,47,48,49,50. 22,23,24.
		Visits - Home.	22,23,24.
		Vital Statistics.	8, 9,10,11,12,12a.
		Voluntary Hospitals.	18.
		Water Supply.	51.
		Woodhouse Hall.	51.
The state of the s		Zymotic Diseases - Deaths.	12.
		20.00 -02.00.27.01.0 0	I should be admired at



