[Report 1935] / Medical Officer of Health, Lincoln City.

Contributors

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City and County Borough of Lincoln



ANNUAL REPORT

OF THE

MEDICAL OFFICER OF HEALTH

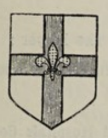
FOR THE YEAR

1935

LHNCOLN:
"CHRONICLE AND LEADER" PRINTING WORKS



City and County Borough of Lincoln



ANNUAL REPORT

OF THE

MEDICAL OFFICER OF HEALTH

FOR THE YEAR

1935

CHRONICLE AND LEADER" PRINTING WORKS

City and County Borough of Lincoln.

The Mayor:

COUNCILLOR J. J. LEAMY.

Health and Hospitals Committee:

Chairman: COUNCILLOR L. J. MILLS.

THE MAYOR (COUNCILLOR J. J. LEAMY).

ALDERMAN	C. E. SNOOK	COUNCILLOR J. A. DALE	
,,	W. SINDELL	" J. Fowler	
COUNCILLOR	A. Tuck	,, H. W. MAR	
,,	J. W. F. HILL	,, J. W. LAW	SON

Maternity and Child Welfare Committee:

Chairman: Councillor J. Fowler
The Mayor (Councillor J. J. Leamy).

ALDERMAN C. E. SNOOK W. SINDELL	COUNCILLOR H. W. MARTIN J. W. LAWSON
Councillor A. Tuck	Mrs. O. Deer
J. W. F. Hill	,, M. Lane
", L. J. MILLS	,, S. A. Otter
", J. A. DALE	,, E. Westwood

Public Assistance Committee:

Chairman: Alderman W. Sindell The Mayor (Councillor J. J. Leamy).

COUNCILLOR	J. E. FORDHAM.	COUNCILLOR L. J.	MILLS
	H. WILLCOX	" Н. Вн	NNETT
,,	I. W. PRESTON	" J. A.	DALE
,,	W. F. HALLIWELL	,, H. W	. MARTIN
,,	T. H. DAVY		LAWSON

House Sub-Committee:

Chairman: Councillor J. J. Leamy (The Mayor)
Members of Public Assistance Committee

PUBLIC HEALTH STAFF as at 31st DECEMBER, 1935.

Medical Officer of Health

Deputy Medical Officer of Health

Public Vaccinator

Public Analyst

Veterinary Inspector

Chief Sanitary Inspector

Deputy Chief Sanitary Inspector

Sanitary Inspector

Assistant Sanitary Inspectors

Chief Clerk

Vaccination Officer

Assistant Clerks

Laboratory Attendant

Tuberculosis Officer

Assistant Tuberculosis Officer

Tuberculosis Nurses

M. L. BERY, M.B., CH.B., D.P.H.

M. M. J. MAUGHAN, M.B., CH.B., D.P.H. (Left 24th July, 1935)

I. B. LAWRENCE, M.B., CH.B., D.P.H. (Commenced Duties on 25th July, 1935)

†W. SHARRARD, M.B., CH.B.

†JOHN EVANS, F.I.C. (Sheffield).

†E. PORTER-SMITH, M.R.C.V.S.

*DUNCAN G. McGILL,

Certificate of Royal Sanitary Institute.

*HAROLD SHIMELD,

Certificate of Royal Sanitary Institute.

*F. L. G. CHAPMAN

Certificate of Royal Sanitary Institute.

J. W. HOE,

Certificate of Royal Sanitary Institute.

G. SPENCER, Cert. S.I.E.J.B.

C. G. TOMLINSON.

C. H. COCKETT.

M. M. HERRING.

M. M. HOPPINS.

D. E. BOSWORTH.

J. H. SIMS.

Tuberculosis.

†M. L. BERY, M.B., CH.B., D.P.H.

†I. B. LAWRENCE, M.B., CH.B., D.P.H.

¶§ E. COOK, S.R.N. ¶§G. COOPER, s.R.N.

Venereal Diseases.

Consultant Medical Officer

†A. S. PLANT, M.R.C.S., L.R.C.P.

Medical Officer (Male Clinics)

†M. L. BERY, M.B., CH.B., D.P.H.

Medical Officer (Female Clinics)

†BRIDGET MAUD FOLEY, M.B., CH.B., D.P.H.

Nurse

†¶M. V. ARMSTRONG.

Orderly

†J. H. SIMS.

STAFF—continued

City Hospital and Sanatorium.

Medical Superintendent

†M. L. BERY, M.B., CH.B., D.P.H.

Resident Medical Officer

†I. B. LAWRENCE, M.B., CH.B., D.P.H.

Matron

§||E. O'KANE, S.R.N.

Assistant Matron

|K. McGARRY, F.N.A.

Clerk

B. G. STREET.

Nursing, Male, Out-Door, and Domestic Staff at City Hospital and Sanatorium.

Maternity and Child Welfare.

Medical Superintendent

†M. L. BERY, M.B., CH.B., D.P.H.

Assistant Medical Officer

BRIDGET MAUD FOLEY, M.B.,

CH.B., D.P.H.

General Superintendent

¶§||E. M. DAVIES, s.R.N., Certificate of Royal Sanitary Institute, Diploma of Hygiene R.S.I.

Health Visitors

¶§H. HUBBARD, S.R.N., Infant Welfare. ¶§A. M. EMPRINGHAM, S.R.N., Infant Welfare. ¶†M. V. ARMSTRONG, Ante-natal & V.D.

Sister in Charge of Maternity

Home

¶§E. TWISS, S.R.N.

"Light" Sister

¶M. CREDLAND,

District Midwives

¶E. STARRITT.

¶D. E. BARKER.

¶M. A. STEELES.

¶A. M. CLAYTON.

¶C. L. HOWARD, S.R.N.

¶M. K. COLLINS, S.R.N.

Clerks .

E. KETTLEBORO.

E. DELANY.

M. STANGER.

M. CAUNT.

Pupil Midwives and Domestic Staff at Maternity Home.

STAFF--continued

Public Assistance Committee.

Chief Administrative Medical

Officer M. L. B

M. L. BERY, M.B., CH.B., D.P.H.

Medical Officer,

Burton Road Institution

†J. LYONS, M.D., F.R.C.S., D.P.H.

Master

E. RAITHBY.

Matron

¶§L. A. DODDS (Mrs.) S.R.N.

Superintendent Nurse

¶§M. VALE, S.R.N.

District Medical Officer (North) †G. D. SUMMERS, M.R.C.S., L.R.C.P.

District Medical Officer (South) †K. P. HARE, M.B., B.S.

Nursing, Clerical and Domestic Staff.

*Meat and Food certificate

§General trained.

†Part-time.

¶State Certified Midwife.

||Fever trained.

City Health Department,
Beaumont Fee,
Lincoln.

May, 1936.

Mr. Mayor, Aldermen and Councillors,

I have the honour to present to you the Annual Report on the health of the City during 1935, which is my sixth Annual Report as Medical Officer of Health. It is not a survey report but contains information on all the activities of the Public Health Department and is drawn up in accordance with the Ministry of Health Circular 1492.

The death-rate was 11.7 per 1,000 population and was the same as that for England Wales. More than half the deaths in the City occurred in persons above 65 years of age.

The Birth Rate was 13.6 per 1,000 population as compared with 14.7 for England and Wales and was slightly higher than last year.

The Infant Mortality Rate was 41 per 1,000 births as compared with 57 for England and Wales and was slightly lower than the previous year.

The Maternal Mortality Rate was 1.1 per 1,000 births as compared with 3.93 for England and Wales.

The total number of notified cases of Infectious Diseases was 698; this included 337 cases of Chickenpox. In the previous year the total number was 707 and included 192 cases of Chickenpox.

There were no deaths from Diphtheria or Scarlet Fever during the year and no cases of Smallpox occurred in the City.

The total number of notifications in respect of All Forms of Tuberculosis was 79, which was the same as that of the previous year.

Efforts were continued during the year to emphasise the great importance of early detection and early treatment of patients suffering from this Disease.

The number of X-ray Examinations carried out at the City Hospital was 246 as compared with 233 in 1934.

The housing conditions of Tuberculous patients continued to receive attention and 7 families were rehoused in new Corporation houses during the year.

There were 170 houses represented to the Council under Part I of the Housing Act, 1930 and 40 houses were represented under Part II.

One hundred and fifteen families were rehoused during 1935 by the Local Authority under this Act.

During September, 1935, two Medical Officers from the Ministry of Health visited the Department to enquire into the question of Maternal Mortality. They went into the work of the Department; interviewed various officials engaged in the work; visited the Hospitals and Nursing Homes in the City which dealt with pregnant women and also had conferences with representatives of the various bodies in the City.

The preliminary report from the Ministry of Health was received by the Council during November, 1935, and was referred to the Administration of Health Services Joint Sub-Committee for consideration.

The total number of unemployed in the City showed a reduction from the number in 1934, but, unfortunately, there is still a large amount of unemployment in the City and all measures that would assist in keeping up the physical condition of the community, should, in my opinion, be maintained.

In conclusion, I wish to thank all members of the Council for their keen interest in the various problems put before them in connection with the health of the City, and I take this opportunity to express my appreciation of the good work accomplished by the members of the staffs of the Health Department, City Hospital and Sanatorium and the Maternity and Child Welfare Department.

I have the honour to remain, Your obedient Servant.

> M. L. BERY, Medical Officer of Health.

STATISTICAL SUMMARY.

					SUMMAR			
	1. Gener	al Stati	stics.					
Area	of City in a	cres						6,128
Popul	ation—Cen	sus, 19:	31					66,243
. "	—Est	imated	Mid-y	year 193	5			64,100
Numb	er of inhab							16,956
,,	,,	famili	es sep	parate or	occupiers,	1931		17,527
,,					ril, 1936			17,943
Ratea	ble value,							£429,305
	epresented							£1,655
							-	2-1-55
		ets fron	n Vita	al Statis	ties for th	e year.		
Live 1	Births :—			Males	Females	Total	Birth	-rate per
T	egitimate			474	****	0-0	1,000 pc	pulation.
				414	404	818		
11	legitimate		•••	24	32	56		
	Totals	S		438	436	874	I	26
				450	450		Rate pe	
							total (live and
C	ill birtho			-0			still) l	
31	ill-births			18	15	33		6
						1	Death-ra	
D	eaths			387	384	771	I	
Death	s from puer	peral c	auses	:		Rat	e per 100	0 total
	s from puer							
F	rom Sepsis				–		e per 100	
F					– I		e per 100) births
F	rom Sepsis				– I		e per 100 and still) births
Fr O Te	rom Sepsis ther puerpe otal	 eral cau 	ises		I	(live	e per 100 and still I.I) births
From O	rom Sepsis ther puerpe otal -rate of infa	 eral cau ants un	ises der o	 ne year	I of age per	(live	e per 100 and still I.I I.I) births
From O To Death	rom Sepsis ther puerpe otal rate of infa egitimate	 eral cau ants un 44	ises der o	 ne year Illegitim	of age per	(live 1000 live 36	e per 100 and still I.I I.I births Total) births
From O To Death Lo Number	rom Sepsis ther puerpe otal rate of infa egitimate er of death	eral cau ants un 42 s from	der or	 ne year Illegitim	I of age per nate nges) .	(live	e per 100 and still I.I I.I births Total	births
From O To Death Lo Number	rom Sepsis ther puerpe otal rate of infa egitimate er of death	eral cau ants un 42 s from	der of Meas	 ne year Illegitim sles (all a oping Co	of age per nate ages) bugh (all ag	(live 1000 live 36 	e per 100 and still I.I I.I births Total) births
From O To Death Lo Number	rom Sepsis ther puerpe otal rate of infa egitimate er of deaths	eral cau ants un 42 s from	der of Meas	 ne year Illegitim sles (all a oping Co	I of age per nate nges) .	(live 1000 live 36 	e per 100 and still I.I I.I births Total	births
From O To Death Lo Number	rom Sepsis ther puerpe otal rate of infa egitimate er of death	eral cau ants un 42 s from ""	der or der or Meas Who	ne year Illegitim sles (all a oping Co	of age per nate ages) bugh (all ag	(live 1000 live 36 ges) rs of age)	e per 100 and still I.I I.I births Total) births
From O To Death-Lo Number	rom Sepsis ther puerpe otal rate of infa egitimate er of death	ants un 44 s from Rate pe	der or der or Who Diarr	ne year Illegitim sles (all a oping Co rhoea (u	of age per nate ages) ough (all agender 2 year	(live 36 ges) rs of age)	e per 100 and still I.I I.I births Total) births
From O To Death Lo Number "," "," Pulmo	rom Sepsis ther puerpe otal rate of infa egitimate er of death """" 3. Death	ants un 42 s from "" Rate perculosis	Meas Who Diarr	ne year Illegitim sles (all a oping Co rhoea (u	of age per nate ages) ough (all agender 2 year	(live 1000 live 36 ges) rs of age)	e per 100 and still I.I I.I births Total) births
Pulmo Other	rom Sepsis ther puerpe otal rate of infa egitimate er of deaths """ 3. Death nary Tuber	ants un 42 s from Rate perculosis as Disea	Meas Who Diarr	ne year Illegitim sles (all a oping Co rhoea (u	of age per nate ages) ough (all agender 2 year pulation from	(live 1000 live 36 ges) rs of age)	e per 100 and still I.I I.I births Total) births
Pulmo Other Diphth	rom Sepsis ther puerper otal rate of infa egitimate er of deaths """" 3. Death nary Tuber Tuberculou	ants un 42 s from ,,, Rate perculosis as Disea	Meas Who Diarr	ne year Illegitim sles (all a oping Co rhoea (u	of age per nate ages) ough (all agender 2 year pulation from	(live 36 ges) rs of age)	e per 100 and still I.I I.I births Total) births
Pulmo Other Diphth	rom Sepsis ther puerper otal rate of infa egitimate er of deaths """ 3. Death nary Tuber Tuberculous neria Fever	ants un 42 s from Rate perculosis as Disea	Meas Who Diarr er 1,00	ne year Illegitim sles (all a oping Co rhoea (u	of age per nate ages) ough (all agender 2 year pulation from	(live 36 ges) rs of age)	e per 100 and still I.I I.I births Total) births
Pulmo Other Diphth Scarlet Measle	rom Sepsis ther puerper ther puerper total rate of infa egitimate er of deaths " " " " " " " " " " " " " " " " " " "	ants un 42 s from " Rate perculosis us Disea	Meas Who Diarr er 1,00	me year Illegitim sles (all a oping Co rhoea (u 00 of Po	of age per nate ages) ough (all agender 2 year pulation from	(live 36 ges) rs of age)	e per 100 and still I.I I.I births Total	0.48 0.19
Pulmo Other Diphth Scarlet Measle Whoop	rom Sepsis ther puerper total rate of infa egitimate er of deaths """ 3. Death nary Tuber Tuberculous neria Fever s oing Cough	ants un 42 s from Rate perculosis as Disea	Meas Who Diarrer 1,00	me year Illegitim sles (all a oping Co rhoea (u 00 of Po	of age per nate ages) ough (all agender 2 year pulation from	(live 36	e per 100 and still I.I I.I births Total	0.48 0.19 0.03
Pulmo Other Diphth Scarlet Measle Whoop	rom Sepsis ther puerper total rate of infa egitimate er of deaths """ 3. Death nary Tuber Tuberculous reria Fever s oing Cough oea (under	ants un 42 s from ,,, Rate perculosis as Disea	Meas Who Diarret 1,00	ne year Illegitim sles (all a oping Co rhoea (u 00 of Po	of age per nate ages) ough (all agender 2 year pulation from	(live 36 ges) rs of age) om :—	e per 100 and still I.I I.I births Total	0.48 0.19 0.03 0.02
Pulmo Other Diphth Scarlet Whoop Diarrh	rom Sepsis ther puerper total rate of infa egitimate er of deaths """ 3. Death nary Tuber Tuberculous neria Fever s oing Cough oea (under	ants un 42 s from Rate perculosis as Disea 2 years	Meas Who Diarrer 1,00	ne year Illegitim sles (all a oping Co rhoea (u	of age per nate ages) ough (all agender 2 year pulation from	(live 36	e per 100 and still I.I I.I births Total	0.48 0.19 0.03

Social Conditions.

The chief industries of the city are those connected with engineering, and comprise the manufacture of engines, boilers, pumps, wagons and agricultural implements. Lincoln is also an important market town and shopping centre for the surrounding rural areas.

Unemployment.

The total number of unemployed in the City showed a reduction as compared with the number in 1934.

As regards the number of persons receiving Out-door Relief there was considerable reduction in the number of Able-bodied Persons, but there was an increase in the number of Non-Able-Bodied Persons.

Unfortunately there is still a large amount of unemployment and it is mainly affecting men who are the natural breadwinners in the home.

I am indebted to the Manager of the Lincoln Employment Exchange and the Town Clerk for the following statistics.

Number on Register of Lincoln Employment Exchange :-

	Wholly unemployed			Temporarily Stopped		Total	
	1.1.35	1.1.36	1.1.35	1.1.36	1.1.35	1.1.36	
Men Boys Women Girls	3398 60 331 206	2802 56 274 207	126 — 57 11	158 — 20 9	3524 60 388 217	2960 56 294 216	
Total	3995	3339	194	187	4189	3526	

In-door Relief.

1. Number of persons admitted to Burton Road Institution :-

	1933	1934	1935
For In-door Relief	 64	48	74
For Medical Treatment	 348	323	345

2. Number of persons in Burton Road Institution on :--

Out-door Relief.

Number of persons receiving out-door relief :-

	Non-abl	e-bodied	Able-bodied		
	1.1.35	1.1.36	1.1.35	1.1.36	
Men Women Children	1050 1626 915	1069 1669 927	1239 1136 1535	411 360 331	
Total	3591	3665	3910	1102	

Total amount of extra winter relief granted during the year ended:—
31st March, 1935.
31st March, 1936.

£3,077.

£2,407

Total amount of Non-Able-Bodied Relief for the year ended:—
31st March, 1935
31st March, 1936.
£72,387
8s. 8d.
£76,387

Total amount of Able-Bodied Relief granted for the year ended:—
31st March, 1935.
31st March, 1936.

£25,773 15s. 3d.
£23,114

GENERAL PROVISION OF HEALTH SERVICES IN THE AREA.

(1) Laboratory Facilities.

There has been no change from the arrangements described in my report for 1932.

(2) Ambulance Facilities.

- (a) Two motor ambulances are kept at the City Hospital for infectious cases.
- (b) Two motor ambulances are kept at the Central Police Station for non-infectious and accident cases, and these are available for maternity cases.

The ambulances provided were generally adequate.

(3) Nursing in the Home.

The arrangements with the Lincoln District Nursing Association for the nursing of patients in their homes were continued as in the previous years. They attend cases of any nature, with the exception of certain notifiable diseases.

The details of the arrangements made by the Council with the Association were described in my Report for the year 1932.

During 1935, the Association nursed a total number of 615 cases, and 244 of these were nursed free of charge. The corresponding figures for 1934 were 638 and 284.

In addition Home Helps are employed by the Maternity and Child Welfare Department, and their services were utilised in 54 cases.

No special nurses are employed for the nursing of infectious diseases in the home.

(4) Clinics and Treatment Centres.

The new additional Dental Clinic and the two additional Minor Ailment Clinics which were established during 1934 were working satisfactorily.

Full details of all the Clinics under the City Council are given on Page 12.

Clinics and Treatment Centres.

The Clinics and Treatment Centres provided by the Local Authority and Education Authority in the City were as follows:—

and Education Au	tenority in the City were as it	onows.—			
	Days and Hours of Clinic.	Place where C	linic is held.		
Tuberculosis Clinics CHILDREN	Tuesday, 9.30 a.m12.30 p.m	City Health Department, Beaumont Fee			
ADULTS	§ Tuesday, 5 p.m7 p.m.	,,	,, ,,		
Unional Disease	l Friday, 5 p.m7 p.m.		,, ,,		
Venereal Diseases Women	Monday, 9.30 a.m12.30 p.m.				
WOMEN	Thursday, 9.30 a.m12-30 p.m.	"	, ,		
	Intermediate Treatment by Appointment		" "		
MEN	Monday, 5 p.m7 p.m.	,,	.,		
	Thursday, 5 p.m7 p.m.	,,	,, ,,		
	Intermediate Treatment, Monday to Friday	"	" "		
	12 noon-1 p.m. & 6 p.m7 p.m.	OF THE LETTER			
	Saturday, 11.15 a.m12.15 p.m.	,,	n' ' ' ' ' '		
Cassial Treatment		THE PARTY OF THE PARTY OF	UNIS 4 2 2 + 10 11		
Special Treatment Clinic for Women	Tuesday, 9.30 a.m 12.30 p.m.	Infant Welfare	Contro		
onnie for women	1 desday, 0.00 a.m. 12.00 p.m.	mane wenare	Newland		
Light Treatment	NEW CASES	The state of the s			
	Wednesday 11 a.m12.30 p.m.	,,	,, ,,		
	Saturday 9.30 a.m12.30 p.m. CLINICS	"	" "		
	Tuesday 4 p.m5.30 p.m.	,, ,			
	Friday 4 p.m5.30 p.m.				
Infant Welfare	Monday, 2 p.m4 p.m.	St. Helen's Hall			
Clinics	Tuesday, 2 p.m4 p.m.	Infant Welfare			
	Wednesday, 2 p.m4 p.m.	Infant Welfare	Newland Centre, Newland		
	Thursday, 2 p.m4 p.m. Friday, 2 p.m4 p.m	St. Giles Wesle Infant Welfare	yan Mission		
Ante-Natal Clinics	Friday, 9.30 a.m12.30 p.m.	"	" "		
Birth Control Clinics	By Appointment	,,	., ,,		
Dental Clinic for	Monday \ 9 a.m12 noon and				
Children under 5	Thursday \(\frac{2}{2} \text{ p.m5 p.m.} \)		"		
years of age and	Tuesday 9 a.m12noon.	,,	" " "		
Pregnant and Nurs- ing Mothers.	Wednesday ∫ 9 a.m12 noon	,,	,, ,,		
ing Mothers.		"	" "		
	and later.				
Clinics for School					
Children Minor Ailment	Each Week-day, 9 a.m.	St. Giles Schoo	1		
Clinic	zaci weathy, built	ot. Gires Schoo			
,, ,,	Monday-Friday, 2 p.m.	St. Swithin's S Skellingthorpe			
	Saturday, 9 a.m. Each week-day, 9 a.m.	School Clinic, I	Recument For		
Medical Clinic	Monday and Thursday,	School Chine, 1	seaumont ree		
Eye Clinic	2 p.m5 p.m. Wednesday, and Friday,	" "	, ,,		
Dental Clinic	2 p.m5 p.m. Monday to Friday,	. "	,, ,,		
	9-30 a.m12 noon 2 p.m5 p.m. Saturday, 9-30 a.m12 noon	" "	" "		
Orthopaedic Clinic	By Appointment	" "	,, ,,		
			1000		
Bally Section Bally					

(5) Hospitals. Public and Voluntary.

I. Provided by the Local Authority,

1. City Hospital and Sanatorium.

The accomodation provided is as follows:-

For treatm	ent of Infecti	ous Diseases Tuberculosis			-
			Tota	1	103 beds
The 56 bee	ds for Infection	ous Diseases	are :—		
	Ward	I			14 beds
		II			14 ,,
	Ward				18 ,,
	Cubicl	e Block			10 ,,
					56 beds

Ward II is chiefly used for the treatment of Tuberculosis and for practical purposes the number of beds available for Infectious Diseases is 42.

In addition to notifiable Infectious Diseases complicated cases of Measles, Whooping Cough, Influenza, Pneumonia, Ophthalmia Neonatorum, Puerperal Fever, etc., are also admitted. These are generally treated in the Cubicle Block.

The total number of Lincoln cases of infectious and other Diseases, excluding Tuberculosis, which were admitted during the year was 234; of these 114 were suffering from Scarlet Fever, and 32 were suffering from Diphtheria.

The deaths from Infectious Diseases numbered 4 (1 from Cerebro-Spinal Fever, 2 Pneumonia and 1 from Whooping Cough.)

The number of cases admitted from Outside Authorities was 26 as compared with 31 in 1934. Thirteen of these cases were Diphtheria.

The total number of patients admitted as suffering from Tuberculosis was 83.

Full statistics are attached in tabular form at the end of this Report

The City Hospital is recognised by the General Nursing Council as a training school for fever nurses.

There is now an efficient X-Ray plant at this Hospital in connection with the Tuberculosis Scheme.

The scheme for heating the Dawber Sanatorium adequately was completed during March, 1935, and has considerably improved the general conditions of this Ward for the comfort of the patients.

During the year the kitchens at the Hospital were fitted with new up-to-date equipment, which included both gas and electrical appliances.

The cooking and cold storage accomodation are now satisfactory.

The question of providing additional accommodation for Infectious Diseases and the provision of a more adequate and up-to-date laundry and disinfecting station is receiving consideration.

The average number of beds available for the treatment of Infectious Diseases is 42. I am of the opinion that considering the size of the City there should be more beds for the treatment of Infectious Diseases.

2. Smallpox Hospital.

The Osgodby Smallpox Hospital, which is under the control of the Lindsey and Lincoln Joint Smallpox Hospital Board, was available during the year for the reception of cases from Lincoln.

3. City Maternity Home, Newland.

This contains twelve beds. Both complicated and uncomplicated maternity cases are admitted.

On the second floor of the Infant Welfare Centre, adjoining the City Maternity Home, five beds are available for maternity cases suffering from Sepsis or from V.D.

The provision of an up-to-date Maternity Home is receiving consideration.

I hope that more suitable accommodation will be provided in the near future.

4. Burton Road Institution.

The total accommodation recognised in the Infirmary is as follows :-

For men	 	 		 93 bed	S
For women	 	 5	***	 92 ,,	
For children	 	 		 24 ,,	
,					
				209 bed:	S

I am of the opinion that the number of beds recognised in the Wards of the Infirmary produces overcrowding and on account of the arrangement of the Wards and the type of building it is difficult to nurse the patients adequately.

The whole question of the provision of new hospital accommodation is still receiving consideration, but no definite policy has yet been approved by the City Council.

The Hospital accommodation is still administered as a Poor Law Hospital and has not been appropriated.

I feel that the question of appropriation of this Hospital should be considered at an early date.

II. Hospitals not wholly subsidised by the Local Authority.

County Hospital.

This is a general Hospital and cases are admitted from all over Lincolnshire.

In-patient and out-patient statistics are as follows:-

T D !! !		
In-Patients.	1934	1935
I. Number of beds available for use	150	178
2. Average number of patients throughout the year	143	150
3. Number of in-patients in hospital at beginning of		
year	106	156
4. Number of in-patients admitted during the year	2730	2871
5. Number of in-patients in hospital at end of year	156	176
6. Average number of days each patient was resident	19	. 19
7. Number of deaths	171	179
Out-Patients.		
I. Total number of new out-patients	8237	8934
2. Total number of out-patient attendances	29383	31961
(a) No of casualty patients included in No. 1		
above	2413	2711
(b) No. of casualty attendances included in		
No. 2 above	6464	7758

The Hospital is equipped with an efficient X-Ray Plant, and has arrangements for treatment by electricity, heat baths and massage.

There is also an Ophthalmic Department.

A new Ward Block with two wards providing accommodation for 56 patients was completed during 1935. In August, 1935, one of these Wards, containing 28 beds was ready to receive patients; the second ward will not be opened until a new Operating Theatre is provided.

A new Kitchen, new Power House, new Disinfector, new Mortuary and Post Mortem room have also been completed.

During 1934, additional accommodation for 30 nurses was completed. Each Nurse had a room to herself.

(6) Local Government Act, 1929.

There were no developments or alterations under this Act during the year.

Four members of the City Council are also Members of the Board of Management of the Voluntary County Hospital, but no consultations were found necessary with the representatives of the Voluntary Hospital as required by Section 13 of the Local Government Act, 1929.

(7) Poor Law Medical Out-Door Relief.

The Public Assistance Committee gave consideration to the arrangements for administering the Poor Law Medical Out-Door Relief during the year with a view to establishing a Panel of Doctors so that the patients requiring Out-Door Relief may have a free choice of their Doctor.

It was not found possible to complete the arrangements to bring this scheme into operation during the year, but the scheme has now been completed and came into operation on 1st April, 1936.

(8) Institutional Provision for the Care of Mental Defectives.

The joint Board representing the two County Boroughs and three County Areas of Lincolnshire completed the arrangements for receiving 250 Mental Defectives at Harmston Hall Colony during the year and this accommodation was available from 18th March, 1935.

The number of beds allocated to Lincoln cases was 27. At the end of the year 22 Lincoln cases were undergoing treatment at this Colony.

The Burton Road Institution, under the Public Assistance Committee, is still recognised by the Board of Control for 10 male adults and 10 female adults, but the accommodation provided for Mental Defectives is not suitable on account of the reasons given in my previous reports.

At the end of the year 6 low grade certified and 15 uncertified Mental Defectives were undergoing treatment in this Institution. The higher grade cases have been transferred to Harmston Hall Colony.

There were still 9 Mental Defectives undergoing treatment in other Institutions for Mental Defectives.

During February, 1935, the City Council passed a resolution that the powers and duties formerly undertaken on their behalf by the Voluntary Association for Mental Welfare should be directly administered by the Council and this was given effect from 1st April, 1935.

On 31st December, 1935, the total number of defectives under the care of the Council was 162, of which 52 were receiving Institutional treatment, 20 were under Guardianship and the remaining 90 were under either Statutory or Voluntary supervision in their own homes.

(9) Maternity and Nursing Homes.

Midwives and Maternity Homes Act, 1926 (Part II.), and Nursing Homes Registration Act, 1927.

Number	r of applications for Registration	I
"	" Homes registered	I
,,,	" orders made refusing or cancelling Registration …	Nil
"	" appeals against orders	Nil
"	" cases in which such orders have been (a) confirmed	Nil
	(b) disallowed	Nil
,,	" applications for exemption from Registration …	I
,,	" cases in which Exemption has been (a) granted	I
	(b) withdrawn	Nil
	(c) refused	Nil

(10) Institutional Provision for Unmarried Mothers, Illegitimate Infants, and Homeless Children.

Unmarried mothers are received for the first confinement into the City Maternity Home.

The new Children's Homes provided by the Public Assistance Committee provide accommodation for 40 children between the ages of 3 and 14.

The Scothern Home for Boys which provides accommodation for 30 children and is situated outside the City is still in use, but it is intended by the Public Assistance Committee to provide new accommodation so that all the children under the care of this Committee could reside within the City.

The St. Hugh's Home for Boys is provided by the Waifs and Strays Society and has accommodation for 40 boys between the ages of 5 and 16 years.

Meteorology.

The Meteorological Station is situated in the grounds of the Health Department in Beaumont Fee. The site is 48 feet above sea level.

The total amount of rain during the year amounted to 25.07 inches, as compared with 21.03 inches in 1934. More rain fell in September and November that in any of the other months of the year. May was the driest month.

The highest reading of the maximum thermometer was 88° on the 13th July, and the lowest reading of the minimum thermometer was 18° on the 24th December.

The four warmest months of the year were June, July, August and September, and the coldest month of the year was December (Appendices I and 2). There are no instruments for recording the amount of sunshine.

Legislation in Force.

The details of the legislation in force in Lincoln up to the end of the year 1931 were given in my report for that year.

Bye-laws were made by the Council during 1932 with regard to the operation of wireless loud speakers, etc., in public places.

Sections 25 and 26 of the Public Health Act, 1925 (Part II) came into force on the 1st October, 1933.

There was no new Legislation during 1935.

Co-ordination of Health Services.

During November the Administration of Health Services Joint Sub-Committee was appointed to go into the question of the whole Health Services with a view to effective co-ordination of all their branches.

In this connection I feel that the views of the Chief Medical Officer of the Ministry of Health would be of interest to the Council. Writing on the co-ordination of Health Services in his Report for the year 1934, he states:—

"It is a matter of primary importance from the point of view of efficiency and economy alike that all the medical services of a Local Authority should be closely co-ordinated under the general administrative supervision of the Medical Officer of Health who should be the medical officer ultimately responsible to each of the Committees concerned with the various health services of the Council, e.g., the Public Health Committee, the Public Assistance Committee, the Education Committee, the Maternity and Child Welfare Committee, etc. The attention of a considerable number of Local Authorities was directed to this aspect of their administration in the official letters following the surveys, and it is to be hoped that its importance is now appreciated by all, but there is another aspect of the question that appears to be no less important.

"The system of dividing the work of a Local Authority among a number of committees is no doubt convenient and indeed necessary, but this should not be allowed to obscure the essential unity of all the provision made by the Council for the health of the community. Because different sections of the work are controlled by separate committees there is sometimes a tendency to conduct them without sufficient regard to their close inter-relationship. Committees, especially those that exhibit the keenest interest and pride in their work, are sometimes apt to show a disposition to be too much concerned with their own sphere of activity and too little in ensuring that the best use is made of the whole of the Council's resources for the end in view.

"It appears important to emphasise that the Council is the local authority, and that, though some of its powers must necessarily be delegated to committees, these committees should be regarded not as separate entities but as integral parts of an organised whole. Officers may be specially associated with particular committees, but they are officers, not of the committee, but of the Council. It is part of their task to carry out their work in such a way that the cogs of the machine fit into each other smoothly and so secure harmonious working. Committees should aid this process by sensible co-operation. They should not be content merely to do their own part of the work well but should see that it is joined up to the other parts in such a way as to promote the efficiency of the whole organisation."

I may add that I entirely agree with his views.

VITAL STATISTICS.

Population.

According to the Census Returns during 1931 the population was 66,243. This showed an increase of 201 over the Census Returns in 1921. The Registrar General's estimate of the mid-year population of Lincoln for 1935 is 64,100, as compared with 64,600 for 1934.

Marriages.

The number of marriages solemnised in Lincoln was 553, being 73 less than in the previous year. The marriage rate per 1,000 of the estimated population was 8.6 as compared with 8.6 for England and Wales.

The number of marriages which was solemnised for the last 10 years in the City is as follows:—

1926	1927	1928	1929	1930	1931	1932	1933	1934	1935
487	596	518	514	375	554	559	570	626	553

Births.

The total births registered was 929, but the Net Births were only 874. This number is less than that of any of the previous ten years, except 1933 and 1934 and the Birth-Rate (13.6) is the third lowest of any year in the last decennium. 56 births were illegitimate. The largest number of births occurred in the Minster Ward, but the highest Birth-Rate was in the Foss Ward (16.6).

The number of net births for the last ten years is given in Appendix 3.

75 babies were born in Lincoln of persons ordinarily resident outside the City and 20 babies were born outside the City of persons ordinarily resident within the City.

Still-Births.

The total still-births registered numbered 42, and the nett still-births were 33, as compared with 25 in the previous year.

Deaths.

The nett deaths for the City during 1935 numbered 771.

Using the comparability factor for Lincoln given by the Registrar General the death rate per 1,000 of the population was 11.7 for 1935. This is equal to the death rate for England and Wales and slightly more than that for London.

More than half the deaths in the City occurred in persons above 65 years of age.

The highest death rate occurred in the Park Ward and the lowest in the Foss Ward.

26 persons ordinarily resident within the City died elsewhere, and 140 persons belonging to other districts died in Lincoln.

Infant Mortality.

The deaths of infants under I year of age were 36, giving an infant death rate of 41 per 1,000 births. A graph is appended on page 21 shewing the oscillation of the rate since 1926, and the deaths for 1935 are analysed in Appendix 7.

The Infant Mortality Rate of 41 per 1,000 was lower than that for England and Wales and that of London.

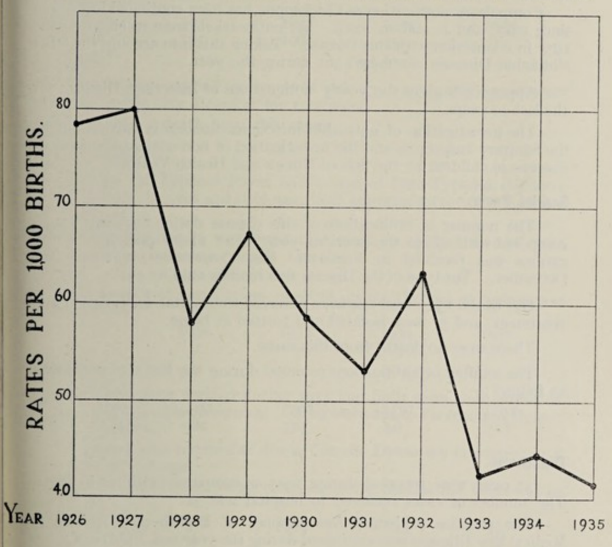
Causes of Death.

The chief causes of death were Organic Heart Disease (196 deaths), Cancer (108 deaths), Senility (77 deaths), Bronchitis (39 deaths) and Cerebral Haemorrhage (32 deaths).

Organic Heart Disease was the greatest single cause of death, being responsible for 25.4% of the total deaths.

Appendices 3 to 7 give full details of the vital statistics of the City including birth and death rates for the last 10 years, infant mortality for the last 10 years, births and deaths as they occurred in the wards, causes of and ages at death, deaths of infants from stated causes at various ages under 1 year, and infant deaths as they occurred in the wards.

CHART OF INFANT MORTALITY 1926-1935



INFECTIOUS DISEASES.

Prevalence of, and control over, Infectious and other Diseases.

The total cases of Notifiable Diseases in respect of which notifications were received numbered:—

-	Th. 1	1
-1	ata	l cases.
	Ota	I Cases.

1933	 	 1018
1934	 	 707
1035	 	 698

Compulsory notification of Chickenpox has been continued in Lincoln since 1927, and is still in force. 337 notifications were received during 1935 in connection with this Disease. Taking this into account the other Notifiable Diseases numbered 361 during the year.

Appendix 8 gives the yearly notifications of Infectious Diseases for the last 20 years.

The investigation of notifiable infectious diseases is carried out by the Sanitary Inspectors and the investigation of non-notifiable infectious diseases in children by the School Nurses and Health Visitors.

Scarlet Fever.

The number of notifications of this disease during 1935 was 151 as compared with 260 in the previous year. The major portion of notifications was received in February, May, September, October and December. The type of the Disease was mainly mild.

Out of the 151 cases, 114 were removed to hospital for isolation and treatment, and 37 were isolated and treated at home.

There were no deaths from this cause.

The number of notifications received during the last five years was as follows:—

1931	1932	1933	1934	1935
125	64	303	260	151

Diphtheria.

32 cases were reported during 1935 as compared with 52 in 1934. The number of cases removed to hospital was 32.

The practice of issuing free supplies of Diphtheria Antitoxin to Medical Practitioners was continued during the year and 2 phials of 4,000 units each and 2 phials of 8,000 units each were obtained by the various Medical Practitioners in the City.

Full co-operation between the School Medical Staff and the Public Health Department in the control of Infectious Diseases was maintained and all intimations from the schools were investigated and the services of the School Nurses were utilised in the swabbing of contacts and in taking other administrative action in checking the spread of this Disease in the schools.

The bacteriological examination of throat swabs for the presence of Diphtheria Bacilli was carried out in the Laboratory of the City Health Department, and in a few cases swabs were sent to the Nottingham Laboratory with a view to deciding the virulence or otherwise of the Diphtheria Bacilli.

There were no deaths from this cause during 1935.

A Clinic for the artificial immunization against Diphtheria was established at the City Health Department during the year. 31 children were immunized, but the response has not been encouraging.

The number of notifications received during the last five years was as follows:—

1931 56	1932	1933	1934	1935
56	105	106	52	32

Erysipelas.

17 cases were notified as compared with 23 in 1934, and 4 cases were removed to the City Hospital for treatment.

There was I death from this cause.

Enteric Fever.

One case of Typhoid Fever and I case of Para-Typhoid (B) were notified during the year and they were both admitted to the City Hospital for treatment.

On investigation it was found that most probably both the cases contracted the infection outside Lincoln.

There were no deaths from this cause.

The number of notifications received during the last five years was as follows:—

1931	1932	1933	. 1934	1935
2	I	_	3	2

Dysentery.

Two cases were notified during 1935 and both cases were admitted to the City Hospital for treatment. They were due to Flexner and Dysentery Y organisms.

One death was certified as due to Chronic Dysentery (amoebic) in a man, 69 years of age.

The number of notifications received during the last five years was as follows:—

1931 1932		1933	1934	1935
-	_	-		2

Encephalitis Lethargica.

Two notifications of this Disease were received during 1935.

There was one death from this cause.

The number of notifications received during the last five years was follows:—

1931	1932	1933	1934	1935
2	2	1	2	2

Cerebro-Spinal Fever.

One case of Cerebro-Spinal Fever was notified in 1935 and died in the City Hospital.

The number of notifications received during the last five years was

as follows :-

1931 1932 1933 1934 1935 1 1 — — 1

Malaria.

No case of Malaria was notified during 1935, and no death was certified as due to this cause.

The number of notifications received during the last five years was

1931 1932 1933 1934 1935 1 — — — — —

Acute Polio-Myelitis.

No cases were notified during 1935. No death occurred from this cause.

The number of notifications received during the last five years was as follows:—

1931 1932 1933 1934 1935 — I I —

Acute Polioencephalitis.

One case was notified during 1935, and there was one death from this cause.

The number of notifications received during the last five years was as follows:—

1931 1932 1933 1934 1935

Pneumonia.

61 cases of Pneumonia were notified during 1935 as compared with 76 in 1934.

14 cases occurred in children under 5 years of age; 7 in children be-

tween the ages of 5 and 15 years of age and 40 cases in adults.

II cases were admitted for treatment to the City Hospital, and 4 received in-patient treatment in other hospitals.

The deaths attributed to this cause numbered 26.

The number of notifications received during the last five years was as follows:—

1931 1932 1933 1934 1935 110 88 125 76 61

Small pox.

No case of Smallpox was notified during 1935.

The Osgodby Smallpox Hospital was available for the treatment of cases suffering from Smallpox during the year.

Compulsory notification of Chickenpox is still in force in Lincoln.

There have been no notifications of smallpox during the last five years.

Vaccination Statistics for the Year 1935.

In a total of 929 births registered in Lincoln, 176 were successfully vaccinated, and 716 were exempted on grounds of conscientious objections on the part of the parents.

18.9% were vaccinated in the year as compared with 21.5% in 1934.

No vaccinations were performed by the Medical Officer of Health and Deputy Medical Officer of Health during the year.

Chickenpox.

In addition to 337 notifications of Chickenpox by medical practitioners, a certain number was discovered by the nursing staffs of the Child Welfare and School Medical Departments.

The largest percentage (60%) of cases occurred in children between the ages of 5 and 10 years.

No deaths occurred from Chickenpox.

The number of notifications received during the last five years was as follows:—

1931	1932	1933	1934	1935
255	360	368	192	337

Non-notifiable Infectious Diseases.

Measles.

413 cases were brought to the notice of the Health Department during the year.

The majority of the cases were reported by the School Attendance Officers, Head Teachers or the parents.

The cases are visited by the School Nurses or the Health Visitors and the parents are given suitable advice.

No deaths were certified as due to this Disease.

Measles is sometimes considered an ordinary complaint of children, but it ought to be more realised that great care is necessary in the treatment of children suffering from Measles on account of the serious aftereffects that may occur.

Mumps.

1042 cases were reported as against 10 during 1934, mainly through the medium of the schools.

The majority of the cases occurred in September, October, November and December and practically every school in the City was affected.

There were no deaths from this cause.

Whooping Cough.

109 cases came to the knowledge of the Health Department during the year and these were discovered by the Health Visitors or School Nurses in the course of their home visits.

Two deaths were reported from this cause.

Influenza.

The deaths directly attributed to Influenza were 7, as compared with 9 in 1934.

Disinfections.

The arrangements for disinfecting houses where cases of Infectious Disease have occurred were described in my Report for 1932, and there has been no change in the methods adopted. A detailed statement of the disinfections carried out during 1935 is given in Appendix 13.

Cleansing of Persons.

Part IV. of the Public Health Act, 1925, came into operation in Lincoln in June, 1930, and gives additional powers to deal with verminous persons and premises. At present, the only method of dealing with such persons is to admit them to the Poor Law Institution to be cleansed.

Bacteriological Work.

The routine work of the Laboratory included the examination by the incubation method of 1529 swabs for the detection of the Diphtheria bacillus, the examination of 627 specimens of expectoration for the presence of the Bacillus of Tuberculosis, 6 specimens of hair from the heads of children for the presence of the causal organism of Ringworm, and 51 specimens of urine.

In addition 611 smears for the detection of the infecting organism of Gonorrhoea were examined in the Laboratory, chiefly in connection with the Clinics for Venereal Diseases.

580 tests were made in the Grimsby Laboratory for the Wassermann Reaction of Syphilis. 306 of these were in connection with the Venereal Clinics. 174 were for other institutions in the City, and 100 for private medical practitioners. (Appendix 14).

Cancer.

The deaths from Cancer have shown a decrease in the year under review, being 108 (39 males and 69 females) as compared with 121 in 1934,

Over 77% of the deaths from cancer were in persons over 55 years of age, and there were no deaths from this cause in persons under 35 years of age.

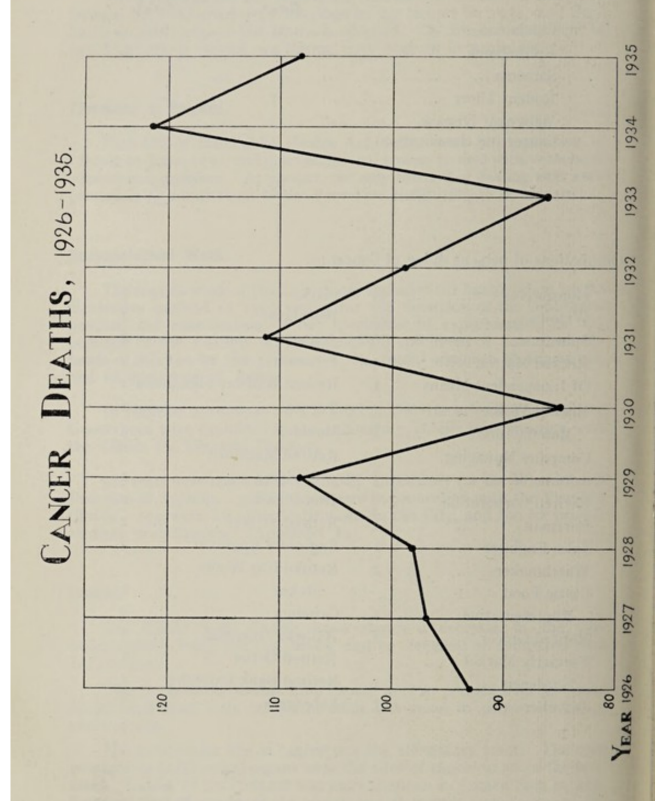
The commonest site of cancer was the alimentary tract. The food passages and abdominal organs were the sites of cancer in 56 of the fatal cases. Cancer of the stomach was more common in women than in men. 8 women died of cancer of the breast, and 16 women from cancer of the reproductive and genital organs.

The cancer deaths were ascribed to :—

			Males.	Females.
Carcinoma			 31	 62
Epithelioma			 2	 2
Sarcoma			 1	 I
Rodent Ulcer			 I	
Malignant Dise	ease		 3	 I
Cancer (no class	sificat	ion)	 2	 3
,			_	_
			39	69
			_	-

Occupations of persons dying of Cancer :-

Housewives			35	Clerks		2
Widows			27	Bricklayer		I
Spinsters			6	Joiner		I
Retired Matro	on		I	Fitters		2
Of Independe	nt Mea	ns	I	Retired Railway Sig	nalmar	n I
Mineral Wate	r			Turner		
Manufactur	er		I	Moulders		3
Company Mar	naging			Retired Machinist		=
Director			1	Engineer		1
Retired Corpo	ration			Iron Planer		I
Foreman			I	Retired Striker		I
Sales Engineer			I	Engineers Engraver		I
Watchmaker			I	Retired Gas Works		
Cattle Food				Stoker		I
Representat	ive		1	Grinders		2
Retired Groce			I	Railway Drayman		
Formerly Mari	ket			Retired Ostler		I
Gardener			I	Retired Bank Careta		I
Traveller			I	Labourers		8
		10000				



From the above classification it does not appear that any special industry has a special predisposing influence on the occurrence of malignant disease in the City.

During the year 62 cases were treated by radium at the County Hospital.

A graph is appended on page 28 showing the Cancer Death Rates for the last 10 years.

Prevention of Blindness.

Children below 5 years of age, suffering from eye disease or defective vision, are seen by the Assistant Medical Officer for Maternity and Child Welfare at the Infant Welfare Centre, and a special Eye Clinic is conducted by the Assistant School Medical Officer at the School Clinic for children of school age with a view to prevent serious defects of the eyes.

Cases requiring special treatment are referred to the County Hospital and the services of the Eye Specialists attached to the County Hospital are utilised for consultations in difficult cases. Also the County Hospital, which is a Voluntary General Hospital, has a special Ophthalmic Department.

The Blind Persons' Sub-Committee, which is a Sub-Committee of the Health and Hospitals Committee of the Council, is responsible for work under the Blind Persons' Act, 1920.

Their first meeting was held on 5th April, 1934.

During the year the Council decided to undertake themselves the statutory duties for promoting the welfare of blind persons, which were being previously carried out by the Lincoln Voluntary Blind Society and the new arrangements came into operation on 1st April, 1935.

TUBERCULOSIS.

The Tuberculosis Dispensary is situated in the Health Department at Beaumont Fee. Three Clinics are held each week.

Adults each week, Tuesday 5.0 p.m.—7.0 p.m., and Friday 5.0 p.m.—7.0 p.m.
Children each week, Tuesday 9.30 a.m.—12.0 noon.

Consultation and Domiciliary Visits are paid by the Tuberculosis Officers in addition to the examination and supervision of the patients carried out at the Clinic.

The importance of early diagnosis and treatment of tuberculosis patients should be more realised.

Additional efforts should be continued to encourage the seeking of early medical advice by the patients.

The early examination of sputum for the presence of tubercle bacilli in all doubtful cases is of great help. Samples of sputum for this purpose are examined at the City Health Department Laboratory, and during the year 627 samples were thus examined.

The X-Ray apparatus has been most helpful in the differential diagnosis of diseases of the chest. 246 examinations were made during the year.

There are two tuberculosis nurses employed for paying home visits, and for the following up of cases. The patients are taught as regards the methods of safeguarding against the spread of infection, to record their temperatures if necessary, the disinfection of sputum and discharges, and the value of rest and fresh air in the treatment of their complaint.

Extra nourishment, such as milk and eggs, is provided through the Health and the Public Assistance Committees, and open air shelters are provided by the Health Department in suitable cases.

The patients seen at the Clinic are those who are sent by the Town Doctors for a diagnosis or are notified as suffering from Tuberculosis. They are all kept under supervision and the necessary treatment by their own doctors or admission to the Sanatorium or Orthopaedic Hospital is arranged through the Clinic. In addition, they are periodically examined with a view to ascertaining their progress.

Contacts of all actual cases of Tuberculosis are also encouraged to get examined at the Clinic.

The City Hospital and Dawber Sanatorium is available for the treatment of patients suffering from Pulmonary Tuberculosis. In addition suitable cases of Non-Pulmonary Tuberculosis and cases suspected to be suffering from Tuberculosis are admitted.

X-Ray examinations and treatment by Artificial Pneumo-thorax are carried out at this Hospital and the Blood Sedimentation Test is utilised in observing the progress of the patients.

Patients requiring orthopaedic treatment are referred to the Orthopaedic Clinic, and if requiring in-patient treatment are sent to the County Hospital or an outside Orthopaedic Hospital.

Notification of Tuberculosis.

During the year 79 primary notifications were received. Of these 60 were pulmonary and 19 non-pulmonary.

The number of primary notifications received during the last five years was as follows:—

		1931	1932	1933	1934	1935
Pulmonary Non-Pulmonary		 74		54	53 26	60
Non-Fullionary	 	 53	45			
Total	 	 127	103	80	. 79	79

The Work of the Tuberculosis Dispensary.

At the end of the year 273 persons were on the Dispensary Register as compared with 269 at the end of 1934.

The total attendances at the Clinic during the year were 1,018.

The Tuberculosis Officers paid 83 visits to patients' homes and the Medical Practitioners consulted the Tuberculosis Officers on 186 occasions.

The Tuberculosis Nurses made 3,699 visits to the homes of tubercular patients.

The total number of new cases examined at the Dispensary was 223 as compared with 228 in 1934. Of these 56 were examined on account of their having been in contact with a tuberculous patient and 4 had come into Lincoln from an Outside Area. Out of the 56 contacts examined 2 were found to be suffering from the disease.

Mortality from Tuberculosis.

The total number of deaths during the year from Pulmonary Tuberculosis numbered 31 as compared with 41 in the previous year.

The number of deaths during the last 5 years was as follows :-

52 12 57	1931	1932	1933	1934	1935
31 31	53	43	51	41	31

The number of deaths from Non-Pulmonary Tuberculosis numbered 12 as compared with 5 in the previous year.

The number of deaths during the last 5 years was as follows :-

1931	1932	1933	1934	1935	
13	14	6.	5	12	

Occupation and Tuberculosis.

An analysis of the persons who died from Tuberculosis is given in the attached appendix and shows that no special trade or occupation was responsible for an excessive death-rate from this disease.

Sleeping accommodation of Notified Cases of Pulmonary Tuberculosis.

I should like to emphasise that it is most desirable that all patients suffering from Tuberculosis should have a separate bed and a separate bedroom.

The classification of the sleeping accommodation is given in Appendix 30.

Institutional Treatment of Tubercular Patients.

During the year 83 cases were admitted to the Lincoln Sanatorium and 25 were sent to Hospitals elsewhere.

At the end of the year 46 patients were undergoing treatment at the Lincoln Sanatorium; 2 were in Manfield Orthopaedic Hospital; 2 in Papworth Village Settlement and 1 in Harlow Wood Orthopaedic Hospital.

Out of the 83 cases admitted to the Lincoln Sanatorium 18 were sent for further Observation and 2 were found to be definitely Tuberculous.

Dental Treatment of Tubercular Patients.

The arrangement with the Education Committee for the dental treatment of Tubercular patients who are unable to obtain this through their National Health Insurance Societies is being continued and this work is being carried out by the School Dental Officer.

The number dealt with during 1935 was 27 adults who made 235 attendances. The work of the Dentist in connection with these cases was:—

Ex- Local		Fillings		Dentures supplied		
		Temps.	Perm.	Partial	Complete	repaired
86	88	-	24	_	10	1
		Anaesthetic Dressings	Local and Dressings Temps.	Local and Anaesthetic Dressings Temps. Perm.	Local Anaesthetic Dressings Temps. Perm. Partial	Local and Anaesthetic Dressings Temps. Perm. Partial Complete

Crippling Defects due to Tuberculosis.

The functions of the Orthopaedic Clinic include the treatment of persons of all ages crippled as the result of Tuberculosis. In the year under review 7 adults and 15 children who were suffering from deformities consequent on tuberculous disease of the bones or joints, were treated at this Clinic.

The total attendances made at the Orthopaedic Clinic were 342.

Patients requiring in-patient treatment are sent to the County Hospital or to Orthopaedic Hospitals outside the City.

Light Treatment.

Patients suffering from Tuberculosis and requiring Light Treatment attended the Light Clinic situated at the Infant Welfare Centre.

During the year 8 new cases were referred for treatment and the classification was as follows:—

Tuberculous Cervical Adenitis 7
Observation (? Tuberculous Cervical Adenitis) 1
Total 8

The total number of Tuberculous patients who attended the Light Clinic in 1935 was 34 and they made 826 attendances.

At the end of the year 16 cases were receiving treatment.

In most cases there was definite improvement, but the results of the treatment are being carefully watched.

The Nursing of Tubercular Persons in their Homes.

This is carried out by the Lincoln District Nursing Association. The City Council pays the Nursing Association the sum of £65 annually for the services of the district nurses. During 1935 the total number of home-nursing visits paid to tubercular persons by the Association's Nurses was 784 as compared with 1,617 in the previous year.

After-Care of Tubercular Persons.

This was on the same lines as described in my report of last year.

Public Health (Prevention of Tuberculosis) Regulations, 1925.

No special action had to be taken during the year.

Public Health Act, 1925. (Section 62).

It was not found necessary to take any action under this section during 1935.

VENEREAL DISEASES

The Venereal Diseases Scheme consists of :--

(a) A Clinic for male patients held on Monday and Thursday evening at 5 p.m.

At the City Health Department, Beaumont Fee, (b) A Clinic for female patients held on Mon-Lincoln. day and Thursday morning at 9-30 a.m.

(c) A Special Clinic for pregnant women and At the Infant Welfare day mornings.

Centre, Newland, Lincoln

Intermediate treatment for male patients is given daily between 12 and 1 p.m. and 6 and 7 p.m. For female patients the daily intermediate treatment is arranged by appointment.

Dental treatment can now be provided at the new dental clinic at the Infant Welfare Centre which was established during 1934.

Venereal Diseases cases from outside areas are also treated.

The total number of new cases of definite Venereal Disease domiciled in Lincoln who came under treatment for the first time during 1935 at all three Clinics was 73. This represents an incidence rate of 1.1 per 1,000 of the population as compared with 0.7 per 1,000 in the previous year.

VENEREAL DISEASES CENTRE, BEAUMONT FEE,

NEW CASES.

	Sypl	Soft Chancre Gonorrhoea		rhoea	Cond other Vene		Total			
	1934	1935	1934	1935	1934	1935	1934	1935	1934	1935
Males	 15	29			38	50	58	42	106	121
Females	 6	21			18	8	20	28	44	57
TOTALS	 21	50			56	58	73	70	150	178

At the beginning of 1935 there were 64 males and 38 females under treatment for syphilis; 56 males and 33 females under treatment for gonorrhoea; and 1 male and 1 female for conditions other than Venereal.

The male patients at the Venereal Clinics made 5,407 attendances and female patients 2,172 attendances. 2,201 of the male attendances and 1,385 of the female attendances were for individual attention by the Medical Officer. For intermediate treatment by the venereal diseases orderly or nurse, males made 3,206 and females 787 attendances.

The total number of new cases attending from all outside areas was 77.

On account of the prolonged treatment required thoroughly to eradicate venereal disease from a person's system, patients sometimes fail to complete treatment, and do not fully realise the serious after-effects which may develop, perhaps years later.

There is no recognised in-patient accommodation for male patients.

No cases were sent for in-patient treatment during the year.

The Special Treatment Clinic, Infant Welfare Centre, Newland.

The object of this clinic is to allow mothers, who are pregnant or have recently been confined, and who may be suffering from venereal disease to receive treatment without having to attend a clinic which is specifically for the purpose of treating venereal disease. The treatment is given in the Infant Welfare Centre.

7 women suffering from syphilis and 8 suffering from gonorrhoea were under treatment at this Clinic at the beginning of 1935. During the year 8 cases of syphilis, 5 cases of gonorrhoea, and also 114 women suffering from conditions other than Venereal came under treatment for the first time. 18 patients from outside areas made 43 attendances during the year.

Pathological Examinations carried out in connection with the Venereal Disease Clinics:—

595 smears were examined for the detection of the causal organisms of gonorrhoea, 333 blood samples were examined for the Wassermann Reaction, 207 blood samples were examined for the complement fixation test for gonorrhoea and one sample was examined for the presence of spirochaetes.

The Wassermann Test for syphilis and the complement fixation test for gonorrhoea are carried out at the Grimsby Public Health Laboratory.

Free Supply of Arsenobenzol Compounds.

15 requests for such supplies were received during the year and 127 doses were issued. Of this latter number, 16 doses were for use in the County Hospital.

Venereal Diseases Act, 1917.

No action was taken during the year under Section I of this Act, which prohibits the treatment of Venereal diseases by anyone who is not a registered medical practitioner.

Statistics.

These are given in Appendix 36.

WATER.

The water supply of the city is derived from bore-holes at Elkesley, Nottinghamshire, about 22 miles due west and is pumped to a storage reservoir on the outskirts of the City.

Samples of the water supply in different parts of the City were examined at frequent intervals to watch the quality of the water.

At the end of the year, chlorination was still being continued and I am of the opinion that it should be continued until the original supply proves satisfactory on chemical and bacteriological examinations.

The water supply in the city has been satisfactory in quality and quantity during the year, but careful observation is still necessary,

The average daily consumption during the year ended 31st March, 1936, was 1,991,754 gallons and the average consumption per head per day for all purposes was 28.67 gallons.

RIVERS AND STREAMS.

These include the River Witham, the Foss Dyke, and several smaller dykes.

There are still several houseboats on these waterways and the sanitation generally in connection with these houseboats is very unsatisfactory. Some of the houseboats have been demolished under the Housing Act, 1930, but so far it has not been found possible to deal with all of them.

SWIMMING BATHS AND POOLS.

There are at present three public open-air swimming baths in the City and these are situated at Boultham, West Common and Wickham Gardens, respectively. The Council are at present considering the provision of a new covered-in swimming bath, the reconstruction and installation of filtration plant at Boultham baths and the installation of filtration plant at Wickham Gardens. There are no privately owned swimming baths or pools in the City open to the public.

DRAINAGE AND SEWERAGE.

There has been no alteration during the year 1935 in the methods of dealing with drainage and sewerage, which have been found satisfactory.

323 yards of new sewers were laid during the year.

The full scheme was described in the annual report for 1925.

PUBLIC CLEANSING.

The method of collecting dry house refuse and the method of collecting refuse from earth closets and privies are as described in my annual report for 1931, and there has been no alteration.

The greater portion of the house refuse is dealt with at the Refuse Destructor, the dust and old tins and other metals being extracted and the residue incinerated. The other portion of the refuse is tipped.

The refuse from earth closets and privies is spread on suitable agricultural land.

Cesspools are emptied when required and the cost of this work charged to the owners of the respective properties. This refuse is also spread on suitable land.

14,012 loads of house refuse were collected in 1935, 1030 being tipped and 12,982 taken to the Refuse Destructor and dealt with as stated above.

HOUSING.

Total number of houses erected in the City during 1935 as compared with 1934:—

(a) By the Local Authority		1934	1935
Under the Housing Act, 1930	 	48	106
Others	 	40	62
(b) By private enterprise	 	84	62
		172	230

HOUSING ACT, 1930.

	Houses ro under Pa Act durir	epresented rt I of the ng 1934.		Houses sented Part II o during	under f the Act	f 1.	to be erected Authority to nents.	or which was e erec- in
(e) No. of Areas.	(c) No. of houses.	No. confirmed So by Minister of Health.	No of p persons displaced.	no of session of session of the sess	No. of B persons displaced.	Total number of	No. of houses to be By the Local Author meet displacements	No. of persons for which accommodation was tion of houses in a water of the column (h).
21	170	164	653	40	67	720	166	722

The total number of houses represented during 1935 was 210 as compared with 103 in the previous year.

115 families were re-housed during 1935 by the Local Authority as compared with 58 in the previous year, and the re-housing of these tenants was supervised by the Health Department.

The full details of the scheme for re-housing tenants and the special scale of rebates from rents in operation was described in my report for 1931.

The statistics concerning the work carried out in connection with the housing conditions in the City are included in Appendix 37.

The Housing Act, 1935, received the Royal Assent on the 2nd August, 1935. Section I of the Act imposed a duty upon the Local Authority to cause an inspection to be made of the working class dwellinghouses in the City with a view to ascertaining what dwellinghouses therein were overcrowded. The necessary preliminary survey was commenced in December, 1935, ten enumerators being appointed for the purpose.

SANITARY CONDITIONS OF SCHOOLS.

My report as School Medical Officer deals with the sanitary conditions of schools in the City and action taken in relation to the health of the scholars and the prevention of the spread of infectious diseases.

HEALTH EDUCATION.

The monthly issue of the Better Health Magazine, which is distributed free, was continued during the year. An article on health matters was published monthly in its pages by a member of the Medical or other staff.

Propaganda by the distribution of leaflets supplied by various Health organisations was carried out. Health propaganda posters were displayed on the frames formerly belonging to the Empire Marketings Board.

During September, 1935, the City Council held a Civic Week to celebrate the Centenary of Local Government and the Health Department co-operated with the other Departments during this week.

There was a special Health Department stall at the Exhibition and this was visited by a very large number of Lincoln citizens. The value of good housing and value of milk as food and the importance of early treatment was emphasised. General health propaganda was also carried out from this stall.

The Medical Staff, Nursing Staff and other Staff took all opportunities to continue the steady work of health education.

NUTRITION.

The Medical and Nursing Staffs engaged in the work of the Health Department, School Medical Service, Maternity and Child Welfare Department, etc., take the opportunity to advise the patients and families with whom they come in contact as regards the value of different foods. This dissemination of knowledge is carried out in connection with their routine duties.

During the year two general surveys were carried out by the Assistant School Medical Officer of all the children attending the elementary schools in the City to ensure that all children whose nutrition was even slightly below normal were receiving extra assistance such as milk or meals or both.

Close co-operation is being maintained between the School Medical Staff and the teachers in keeping a careful watch on the nutritional condition of school children.

SANITARY STAFF.

The Chief Sanitary Inspector and the other Inspectors are responsible for the work carried out under the various Public Health Acts and the following other Acts and Regulations:—

Food and Drugs Acts.

Public Health (Meat) Regulations.

Canal Boats Acts.

Housing Acts.

Rats and Mice (Destruction) Act.

Rag Flock Act.

Fertilisers and Feeding Stuffs Act.

Agricultural Produce (Grading and Marking) Act.

Merchandise Marks Act.

Shops Acts.

During the year there was a staff of five Sanitary Inspectors including the Chief Sanitary Inspector.

The following report is submitted by the Chief Sanitary Inspector on the work carried out during the year 1935.

The particulars of legal proceeding are given on page 49

INSPECTIONS.

Dwelling-Houses.		INSP	ECTIO	NS.			
The same of the sa					Visits.		Re-visits.
Re Notifiable Dise	eases				319		
Re Other Diseases	s			***	2		109
Verminous					141		
Dirty					DOM: NO		19
Other Conditions					37		15
Overcrowded					1,671		2,668
(Smoke-to	ested		***		85		I
Drains { Smoke-to Grenade-Inspected	-tested		•••				
Inspected	1				III		00
Re Swine, Fowls a	nd other		le		574		- 88
Re Water Supply					37		II
Houseboats			***		I	•••	-
Tents, Vans and S				***	2		_
Rat infested premis		***			23		II
Unclassified Visits			-		261		66
Tutamiana			***	.,.	1,401		143
TT					424		-
	L			***	269		465
Removal Enquiries	-nousii	ıg		***	73		-
Supervision of Ren	novais—i	Housing		***	125		-
Sewers					2		
Other Premises.							
					Visits		Re-visits
Common Lodging	Houses						110-013113
Smoke Observation					27 16	•••	
Stables, re Accumu			re etc			•••	-
Offensive Trades					7		15
C 1 D			100	***	12		_
Schools				***	13		
Theatres and Cinen		•••		***	39	•••	2
Plots of Waste Gr				***	40		_
Rakahausas			***		35		2
Factories					91		_
Workplaces, etc.				***	7		_
Workshops					. 15		_
					18		_
Notices.							
Statutory Notices of	outstandi	ng Dec	ember	31st, 1	934		8
-,, ,,	served 10	935					117
", ", (complied	with,	1935				117
"	outstandi	ing Dec	cember	r aret 1	1025		8
implifial Notices se	erved, 19	35					838
))), C(omplied v	with, I	935				763
» » Ol	utstandır	g Dece	mber	oret To	125		76
No. of Complaints re	eceived a	at the I	Health	Depart	ment duri	ing	10
The Moon Took							
the year 1935							595

WORK DONE.	Work done	1	
WOME BONE.	by	Under	Without
Houses :	Corporation	Notice	Notice
Provided with damp proof courses		74	
New floors laid or repaired		71	
Overcrowding abated		1	1 2
Cleansed and limewashed Means of ventilation improved		63	
Roofs, etc., repaired		182	2
Fireplaces, etc., repaired		175	10
Supplied with sufficient sanitary accom-			
modation		2	2
Supplied with sufficient supply of water Water spouts fixed or repaired		115	19
Downspouts disconnected from drain		5	
Yard pavements repaired		39	
Yards repayed with cement concrete or flagged		62	
Yards repayed with asphalt Nuisances abated arising from keeping swine	8	110	
and other animals	A TOMESTER	5	
Accumulations of manure or refuse removed		9	
Verminous Houses :			
Number of premises cleansed or limewashed		3	
Number found in filthy condition	16	14	1
Number in which bedding was disinfected and rooms fumigated	35	11	3
Drainage :-	.,,		
Tests applied to new drains	10	6	
Old drains tested	155	26	
Single private drains examined	99	***	1
Single private drains reconstructed	2700	16	2 11
Cleansed or repaired Reconstructed	1	211 36	3
New drains constructed		18	17
Disconnected from sewer		2	1
Ventilated		11	1
Vent pipes repaired Inspection chambers built	*****	47	6
Drains under houses abolished			
Drain-openings removed from inside buildings			
Cesspits abolished		1	
Additional gullies fixed in yards New sinks fixed		16	9 8
Waste pipes of sinks trapped or renewed		34 71	8
Waste pipes of sinks disconnected	200		
Urinals improved		1	***
Water Closets :		10 PM	200
Limewashed or cleansed		20	
Repaired		97	1
Reconstructed			1
Light and ventilation provided or improved		5 7	
Additional provided		13	16
Wash-down W.C's, provided in lieu of old			
"Pan" apparatus		30	
Provided with a sufficient supply of water Soil pipes repaired or renewed		4 4	5
Ventilation pipes repaired or renewed		49	2
New flush pipes fixed		6	2
New cisterns fixed		20	3
Waste Water Closets converted into Water			
Closets		1	***
Privies, Vaults and Pail Closets :	- 15-51-57		
Converted into water-closets	1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8	2 2
		12	-
Ashpits:— Abolished		0	
Portable receptacles provided		8 221	

CLOSET ACCOMMODATION.

The policy of converting closets whenever possible has been continued.

The number of conversions during the past five years is as follows:—

		Privy	Vaults.	Privy Boxes.	Total
1931			_	2	2
1932			5	2	7
1933			_		
1934			_	6	6
1935			I	13	14
	Tom		-	-	_
	Тот	AL	6	23	29
			_		_

The number of each type remaining at the end of 1935 :-

Privy Vaults. Privy Boxes. Total. 83 114

PREMISES AND OCCUPATIONS WHICH CAN BE CONTROLLED BY BYELAWS AND REGULATIONS.

There are Byelaws which have been adopted to deal with:-

Tents, Vans and Sheds.

Common Lodging Houses.

Slaughterhouses.

Offensive Trades.

Smoke Abatement.

Section 112 of the Public Health Act, 1875, as amended by Section 51 of the Act of 1907, has been extended to include a number of trades which are, or may be, offensive.

Tents, Vans and Sheds.

Tents, Vans and Sheds are particularly in evidence during "Fair Week," when special arrangements are made by the Corporation in respect of water supply, scavenging, etc.

There is no need in Lincoln for regulations in respect of underground sleeping rooms.

The number of premises and occupations referred to above is:—
Offensive Trades.

Under Section 112	Public	Health	Act,	1875.		1934	1935
Blood Boiler	2.,					0	0
Bone Boiler	***					0	0
Fellmonger Soap Boiler						I	I
Tallow Melter					****	0	0
Tripe Boiler						0	0

Since 22nd November, 1915, the following are scheduled as Offensive Trades in Lincoln under Section 51 Public Health Acts Amendment Act, 1907:—

				1934	1935
Blood Dryer			 	 0	0
Hide and Skin	Deale	ers	 	 2	2
Tanner			 	 I	I
Leather Dresse	rs		 	 2	2
Fat Melter			 	 0 .	0
Fat Extractor			 	 Ö	0
Glue Maker			 	 I	I
Size Maker			 	 I	I
Gut Scraper			 	 I	I
*Rag and Bone	Dea	lers	 	 13	12
Fish Fryers			 	 55	53

^{*} In this order the expression "a rag and bone dealer" means any person who for the purpose of sale carries on upon any premises the trade of receiving, storing, sorting and manipulating any rags in an offensive condition, or in a condition likely to become offensive, or any bones, rabbit skins, fat or other putrescible animal products of a like nature.

Common Lodging Houses.

		1934	1935
No. of keepers	 	2	2
No. of houses	 	3	3
No. of rooms used for sleeping	 	20	20
No. of lodgers accommodated nightly	 	108	108

Two of the Common Lodging Houses, Nos. 31 and 31a, Waterside South, are owned and controlled by the Corporation.

PUBLIC HEALTH (SMOKE ABATEMENT) ACT, 1926.

Observations.

No. of chimneys of which observations were taken	14
No. of observations	16
No. of observations in which black smoke was emitted	
in such quantities as to be a nuisance	I
No. of occupiers cautioned or given notice of nuisance	I

MEAT AND OTHER FOODS.

The number of Slaughterhouses in the area is as follows:-

Pariatanad		De	ec., 1934.	Ι	ec., 1935.
Registered Licensed		 ***	7		7
Licensed		 	0		7
			13		14
			-		

One Licensed Slaughterhouse was erected and came into use during the year.

Number of Animals Slaughtered at Public Abattoir, January to December, 1935.

Beast.	Sheep.	Pigs.	Calves.
2,768	10,702	4,314	161

The number of animals slaughtered in the private slaughterhouses is not known.

The total weight of foodstuffs destroyed during the year was 24 tons, 3 cwts., 5st.,, as compared with 19 tons, 12 cwts., during 1934.

Details of meat and other foodstuffs condemned as being unfit for food and the nature of the disease or condition affecting such foodstuffs will be found in Appendices 38, 39, and 40.

Administration of the Public Health (Meat) Regulations, 1924.

No. of Notices of Intention to Slaugh	iter re	ceived	
(Occasional Slaughter)			-8
No. of Notices of Disease received			77

The butchers generally have conformed to the requirements of the above Regulations.

Inspections made re Foods, etc.

No. of Care	29200	Evami	bor					
Slaughterh	Olises	Lamin			****			13,200
English on	J E						***	829
English an General Pr	d For	reign Mo	eat Sh					639
Emit and	UVISI	on Shop	5	***		***		34
Fruit and Fish Shops	veget							6
Dairies	1 35.11		***	***				2
Dairies and Cowsheds	1 M1ii	7						72
		***			***			42
Markets Auctions								403
ructions				***				38

MILK SUPPLY.

Producers, Wholesale Traders and Retail Purveyors of Milk.
No. on Register
Milk (Special Designations) Order, 1923.
The following Licences were granted during the year 1935 under this Order.
Dealers' licences to use the designation "Certified" = 2
,, ,, ,, ,, "Grade A" = 8
Licence in respect of establishment at which Grade A milk is produced = 1
Licence in respect of establishment at which Grade A milk is bottled = 1
Licences to produce Grade A Milk (Milk Marketing Board's Accredited Producers Scheme) = 2
Licences in respect of the establishment in which the process of pasteurising is carried on = 2
Licences in respect of any shop from which
pasteurised milk is sold = 2
During the year 56 samples of milk were taken and submitted to the City Laboratory, Nottingham, for bacteriological examination.
Certified 12
Grade A 30
Pasteurised 9
Undesignated milk 5
56
The samples of Certified milk were taken at the direction of the

The samples of Certified milk were taken at the direction of the Minister of Health and two of these samples failed to comply with the requirements of the Order of 1923.

Three samples of Grade A milk failed to comply with the conditions of the Licence.

The holder of a licence to produce Grade A Milk (Milk Marketing Board's Accredited Producers Scheme) was called upon to appear before the Health Committee to show cause why his licence should not be revoked. After hearing the producer the Committee decided not to revoke the licence but to issue a warning.

Milk and Dairies Order, 1926.

The provisions of this Order have generally been complied with by the various milk producers and distributors in the City.

The Veterinary Surgeon reports as follows for the year ended 31st December, 1935.

			No.	of Cows	in Dair	y Farms	s found	to be su	ffering f	rom		1
No. of Inspections of Cows ions of found Cows in healthy Dairy Farms Farms	Tuberculosis	Acute Mastitis	Actinomycosis of udder	Anthrax	Foot and Mouth Disease	Suppuration of udder	Comatose	Septic condition of uterus	Infection of udder or teats	Any other Disease	Action if any ta ken	
888	887	1	_	_	_	_	_					

Tuberculosis Order, 1925.

The Veterinary Surgeon reports as follows for the year ended 31st December, 1935.

No. of Inspec- Cows visits tions found		found	No. of Cows in Dairy Farms found to have			Conditions other than Tuber- culosis and	No. of Cows slaughtered	
to of Cows healthy in Dairy Farms Farms Farms	in Dairy	cough	T.B. emaci- ation	T.B. udder	included in	Abat- toir	Knac- kers Yard	
101	1008	998	6	3	1	_	-	10

SALE OF FOOD AND DRUGS ACTS.

During the year 177 samples of food and drugs were procured and submitted to the Public Analyst, who certified 160 samples genuine and 17 samples adulterated (i.e., 9.6 per cent. of adulteration).

For details of the samples purchased, the number adulterated and the administrative action taken on adulterated samples see Appendices 41 and 42.

CHEMICAL AND BACTERIOLOGICAL EXAMINATION OF FOOD.

The above examinations are carried out at the following places.

- Public Analyst's Laboratory, Sheffield (Mr. John Evans).
- Sheffield University.
- 3. City Laboratory, Nottingham.

ADMINISTRATION OF THE FACTORIES AND WORKSHOPS ACT, 1901.

During the year 126 inspections were made of Factories and Workshops within the District and on the whole they were found to be in a satisfactory condition. No legal proceedings had to be instituted.

For details of inspections, see Appendix 43.

Home-Work (Sections 107-115).

The names of 15 outworkers were received in the first half of the year and 16 in the second half.

No. of Lists of Outworkers received	17
No. of Employers	9
No. employed in making wearing apparel	17
No. employed in furniture and upholstery work	-
No. employed in making chocolate and sweetmeats	-
Work stopped because of the prevalence of infectious	
disease, vide Section 110	-
Names of outworkers forwarded to the Clerks of	
Councils in whose districts their places of employ-	
ment were situated	2

Theatres and Cinemas.

During the year the Theatre and Cinemas in the City were inspected from time to time and found to be satisfactory.

RAG FLOCK ACTS, 1911 and 1928.

There are no premises in the district on which rag flock is manufactured and no samples have been taken during the year.

RATS AND MICE (DESTRUCTION) ACT, 1919.

Consistent and regular action has been taken in dealing with all complaints of rat infested premises and a large number of poisoned baits have been laid. The poison used principally was Liquid Extract of Red Squill, and this poison has been found to be more efficient and satisfactory than any other previously used. From time to time, as occasion demanded, a Rat Catcher was employed with dogs and ferrets.

No Rat Week was held in the City during the year.

The Commons, the Corporation yards and the various dykes were treated by the Commons Warden.

The following work was done during the year :-	
Number of premises dealt with by Officers	26.7
Number of house holders to whom rat-poison was supplied and advice given as to the methods that should be employed	180
Number of rats caught by dogs and ferrets or destroyed by means of Cyanogas	133
Number of nests with young destroyed	I
	d
FERTILISERS AND FEEDING STUFFS ACT, 1928.	
No Samples were taken during the year.	
CANAL ROATS ACTS 1977 and 1994	
CANAL BOATS ACTS, 1877 and 1884.	
The Inspectors appointed under the above Acts are the Sanitary Inspector, Inspector H. Shimeld and Inspector J. W. In each case the remuneration for the office is included in the sa the post of Sanitary Inspector.	/ LI
The following summary gives all the particulars required Ministry of Health.	by the
Number of boats on the Register	51
,, ,, inspections made	13
	20
,, ,, women on board	4
Legal proceedings taken	6
Cases of Infectious Diseases	_
Detention of Boats for cleansing	_
Number of Boats believed to be available	= -
,, ,, Motor propelled Boats registered	1
Infringement of the Acts and Regulations with respect to:-	
(a) Registration	
	-
(b) Notification of change of Master	-
	2
(e) Overene lie	-
(f) Separation of Same	

(f) Separation of Sexes ...

(g) Cleanliness	1 .
(h) Ventilation	
(i) Painting	
(i) Provision of water cask	120
(I) P. I C. Piles mater	
(l) Notification of Infectious Diseases	
**	
(m) Admission of Inspectors	
Informal notices were served respecting infringements on	three
canal boats.	
SHOPS ACTS, 1912 to 1934.	
The Shops Act, 1934, came into operation on the 30th December	, 1934.
Fourteen complaints were received at the Office.	- 301
It was found necessary to send nine letters of warning, and in cases to give verbal warning for various infringements.	
During the year the following work was carried out under the Acts. :—	above
No. of shops recorded in the Register of Shops	297
No. of inspections made for the purpose of such records	643
No. of informal notices served	105
No. of informal notices complied with	72
No. of shops in respect of which application for Certificates of	
Exemption from the provisions of Section 10, s.s.2 and/or 4 have been made	66
No. of applications for Certificates of Exemption from the	
provisions of Section 10, s.s. 2	72
No. of applications granted 54	
_ No. of applications not granted 10	
No. of applications not necessary 8	
No. of applications for Certificates of Exemption from the	
provisions of Section 10, s.s. 4	57
No. of applications granted 22	
No. of applications not granted 8	
No. of applications not necessary 27	

49
LEGAL PROCEEDINGS.

Act, Byelaw or Regulation under which proceedings were instituted.	Offence.	Result.	Fined, £ s. d.	Costs, £ s. d.
Food & Drugs (Adulteration) Act, 1928. Section 2.	Selling milk 11% deficient in Milk-fat.	Dismissed.		
do.	Selling milk 10.3% deficient in Milk-fat.	Convicted	1 0 0	costs inc.
do.	Selling milk 9.6% deficient in Milk-fat.	Dismissed.		10 6
do.	Selling milk 15% deficient in Milk-fat.	Dismissed.		19 0
do.	Selling milk 6.3% deficient in Milk-fat and containing added water.	Convicted.	1 0 0	costs inc.
do.	Selling milk 9% deficient in Milk-fat and containing added water.	Convicted.	5 0 0	costs inc.
do.	Selling pork sausages containing preserva- tive and presence not declared.	Dismissed		19 0
do.	Selling potted beef containing preserva- tive.	Dismissed.		19 0
do.	Selling milk containing preservative.	Convicted	5 18 0	4 2 0
Housing Act, 1930 Section 29 (3).	Letting dwellinghouse after clearance order had become operative and applied to such dwellinghouse.	Convicted.	2 10 0	costs inc.
do.	do.	Convicted.	2 10 0	costs inc.
do.	do.	Decision adjourned to give defendant opportunity of vacating dwellinghouse. (Dwellinghouse subsequently vacated).		
do.	do.	do.		
Lincoln Corporation Act, 1915, Section 100	Repairing drain without giving notice.	Dismissed.		
Lincoln Corporation Act, 1915, Section 107	Default in complying with a notice to provide a sanitary bin.	Dismissed.		4 0
Public Health Act, 1875, Section 95.	Default in complying with a notice to abate a nuisance arising from the keeping of cats and filthy condition of a dwelling- house.	Order made for nuisance to be abated within a period of seven days.		
Public Health Act, 1875, Section 97.	Default in complying with Order of the Court above—application made for Order prohibiting the use of the dwellinghouse for human habitation.	Order made by the Court prohibiting the use of the dwellinghouse for human habitation and to be complied with within seven days.		
Shops Act, 1934, Section 7 (1).	Default in keeping in the prescribed manner a record of hours worked by and intervals allowed for rest and meals to young person.			
Shops Act, 1934, Section 7 (2)	Default in exhibiting in a shop in the prescribed manner the notice setting forth the number of hours in the week during which each young person may in accordance with the provisions of the Act be employed about the business of the shop.	Convicted.	10 0	4 0
		Total, including costs	£26 5	6

MATERNITY AND CHILD WELFARE.

The Maternity and Child Welfare Committee consisted of the Mayor, nine Members of the Council and four co-opted Lady Members. The names of the Members of the Committee and the Officials of the Maternity and Child Welfare Department are given in the front of this Report.

Notification of Births Act, 1915.

This Act requires that all births should be notified to the Medical Officer of Health within 36 hours of their occurrence. During 1935, 901 births were notified. 62 notices were sent out requesting notification in cases where it was known that a birth had taken place and no notification had been received within the specified time. 125 of these notifications were made by doctors, 734 by midwives, and 104 by parents.

Of the 857 babies visited for the first time by the Health Visitors, it was found that 664 were being breast fed, 177 bottle fed, and 16 partially breast and partially bottle fed.

I should like to emphasise that mothers' milk is the best food for infants, and other methods of feeding should not be resorted to unless there are special reasons for doing so.

The total visits paid to babies in their homes amounted to 7,948. Of these 39 visits were paid to cases of Ophthalmia Neonatorum and 9 visits were for the investigation of Still-Births.

Children Acts, 1908 and 1932.

The Maternity and Child Welfare Committee is responsible for the administration of Part I of the Children Act, 1908, as amended by Part V of the Children and Young Persons' Act, 1932.

The Medical Officer of Health, the Assistant Medical Officer for Maternity and Child Welfare, the General Superintendent for Maternity and Child Welfare and two Health Visitors hold the appointment of Infant Life Protection Visitors.

At the beginning of the year there were 16 foster parents and 17 children on the register, whilst at the end of the year there were 20 foster parents and 21 children on the register.

171 visits were paid to the homes with a view to supervising the proper nursing and maintenance, or to give any advice as to the nursing and maintenance of these children.

There were no proceedings taken against any foster parent during 1935.

Midwives.

Six midwives were employed by the Maternity and Child Welfare Department on district midwifery during 1935. These are housed in different parts of the City according to the needs of the inhabitants. Four other midwives are on the Staff of the Maternity Home.

Two midwives were in private practice in the City during 1935.

Municipal District Midwifery Service.

The extended Municipal Midwifery Service continued to work satisfactorily during the year, and was fully described in my Report for 1932.

The District Midwives attended 461 women during their confinements, 351 of which were conducted solely by the Midwives. In 69 instances a Doctor was also present and in 45 cases the baby was born before the arrival of the Midwife.

The District Midwives summoned medical aid on 181 occasions, 27 of these were on account of complications during the ante-natal period; 42 were on account of difficulties or complications occurring during the delivery; 82 as a result of complications during the puerperium and 30 because of complications occurring in the new-born babies.

One case of Ophthalmia Neonatorum, 19 mis-carriages and 15 still-births occurred in the practice of the District Midwives and 11 babies died within 10 days of birth as the result of prematurity or other causes.

Number of cases attended under the Municipal Midwifery Service during the last five years was as follows:—

1931	1932	1933	1934	1935
416	457	385	431	461

Ante-Natal Clinics.

285 Lincoln mothers (247 expectant and 38 post-natal cases) made 1,236 attendances at the Ante-Natal Clinic during the year. Of these 176 had booked beds in the Maternity Home for their confinement, and 71 engaged the Municipal District Midwives. In addition, 299 antenatal and 289 post-natal examinations were carried out by medical practitioners under the extended Maternity Scheme.

Of the 661 women whose confinements took place in the Maternity Home and under the Municipal District Midwifery Scheme, 247 had previous ante-natal care at the Clinic and most of the remaining 414 cases received ante-natal care from private practitioners or District Midwives.

In addition to the ante-natal supervision carried out at the Clinic, the Municipal Midwives made 2,276 visits to expectant mothers, and 244 visits to post-natal cases in their homes.

It is hoped that in time every pregnant woman in the City will receive ante and post-natal care to ensure a safe confinement.

Orthopaedic Treatment of Children under 5 years of age.

The details of the scheme were given in my report for 1930.

During 1935, 18 new cases were seen by the Orthopaedic Surgeon and the total number of cases seen at this clinic during the year was 37 and these made 223 attendances.

Four cases, excepting Tuberculous cases, were referred to the County

Hospital for in-patient treatment.

One case was still undergoing treatment at Manfield Orthopaedic Hospital at the end of the year.

Maternity Home.

During the year 200 Lincoln cases were admitted, and there were 51 cases from Outside Areas. The total number of cases admitted during the previous year was 282, of which 68 were from outside areas.

Patients admitted to the Maternity Home have free choice to engage

their own private doctors to attend them.

During August, 1935, the number of consultants to the Maternity Home was increased from two to four. There are now four consultants available for difficult cases.

There were 190 lying-in cases delivered, 151 by midwives and 39 by doctors. The remainder were ante-natal or post-natal cases requiring treatment.

Medical aid was sought by the midwifery staff on 72 occasions (on 14 occasions for conditions arising during the ante-natal period, on 10 occasions for conditions arising during labour, on 37 occasions for conditions supervening labour and on 11 occasions for various conditions occurring in the newly-born infants).

There occurred within the Maternity Home 8 mis-carriages and 8

still-births and 8 babies died within 10 days of birth.

One Lincoln mother died in the Maternity Home. Death occurred six days after the birth of the child and the cause of death was certified as Paralytic Ileus and Pelvic Peritonitis due to Caesarean section due to Antro Posterior contractions of Pelvis and Chronic Specific Endomitritis, which was not classed to pregnancy and child birth but was considered as associated therewith.

One case of Ophthalmia Neonatorum occurred in the Maternity Home.

During May, 1935, the question of the Maternity Home accommodation was considered by the Maternity and Child Welfare Committee who expressed the opinion that "in the not far distant future the Corporation will have to face the question of the provision of an up-to-date Maternity Home. Excellent work has been done and is still being done in the present accommodation but there is no doubt that the building is not satisfactory and it cannot be allowed to continue very much longer. This question will have to be considered in conjucntion with the general review of hospital accommodation which the Council will shortly have to undertake." This opinion was confirmed by the Council.

I hope that more suitable and more adequate accommodation on

up-to-date lines will be provided in the near future.

Maternal Mortality.

The Medical Officer of Health has continued to investigate maternal deaths occurring in the City. In each case the co-operation of the medical practitioner in the case was invited and the enquiry form issued by the Ministry of Health was completed and forwarded to the Ministry.

The number of deaths in the City which were considered maternal deaths was one. This gives a maternal mortality rate of 1.1 per 1,000 total births for the whole City as compared with the rate of 3.93 for England and Wales.

The particulars of the death are as follows.

Age	First or subsequent Pregnancy	Ante-natal Care Received	Urine examined during Pregnancy	Cause of Death
35	4th	Yes	Yes	Faecal Fistula. Peritonitis. Ectopic Gestation.

There were two deaths of women which were not classed to pregnancy nd child birth but were considered as associated therewith.

A graph showing maternal mortality rates for the last 10 years is appended on page 55. It will be seen that the maternal mortality rate was above 5 per 1,000 births during 4 years, *i.e.*, 1926, 1930, 1932 and 1933, and it was below 5 per 1,000 births during 6 years, *i.e.*, 1927, 1928, 1929, 1931, 1934 and 1935.

During April, 1935, a meeting was arranged between the medica practitioners and representatives of the Maternity and Child Welfare Committee in an endeavour to ensure that a qualified midwife should be available in all cases, and that the services of handywomen should be entirely done away with. With this view the Committee prepared and placed before the medical practitioners of the City the following definite suggestions:—

- (i) The number of Consultants to the Maternity Home should be increased to four, one to be a physician.
- (ii) The services of a medical practitioner and a qualified midwife should be available for all confinements in the City and this should be ensured by co-operation between the practitioners and the Council.
- (iii) A scheme for the voluntary notification of pregnancy should be adopted in order, in every case, to:—
 - (a) Secure as far as possible that the services of both a medical practitioner and a trained midwife are available.

- (b) Ascertain whether the home conditions are satisfactory for the confinement.
- (c) Ascertain whether extra nourishment or help in the home is required.
- (d) Arrange for consultations if required by the medical practitioners.
- (iv) A qualified midwife should be appointed in the Department as a Maternity Nurse to meet the requirements of patients who do not wish to be admitted to the Maternity Home, but who desire to have, and can afford to pay for, continuous attention by a qualified midwife.

A very interesting discussion took place and there seemed to be general agreement in principle on the suggestions made.

During August, 1935, the number of Consultants to the Maternity Home was increased from two to four. These were selected by the Council from a list of names submitted by the medical practitioners.

Further consultations with the medical practitioners are to take place to settle further details of the scheme of co-operation between the medical practitioners and the Council.

During September, 1935, two Medical Officers from the Ministry of Health visited the Department to enquire into the question of Maternal Mortality. They went into the work of the Department; interviewed various officials engaged in the work; visited the Hospitals and Nursing Homes in the City which dealt with pregnant women and also had conferences with representatives of the various bodies in the City.

The preliminary report from the Ministry of Health was received by the Council during November, 1935, and was referred to the Administration of Health Services Joint Sub-Committee for consideration.

Inspection of Midwives.

The Medical Officer of Health is also Inspector of Midwives.

During the year the number of visits of inspection paid numbered 21.

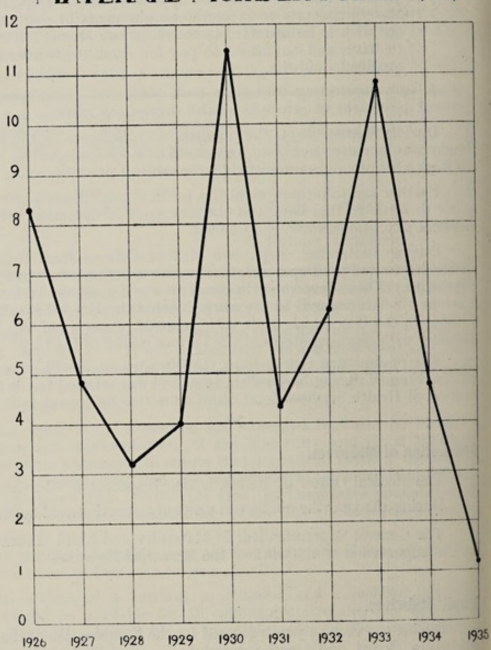
The General Superintendent of Maternity and Child Welfare assists in the supervision of the work of the Municipal Midwives.

Pupil Midwives.

During the year 14 pupils entered for the Examination of the Central Midwives' Board, and 9 were successful.

The Sister in Charge of the Maternity Home is now the recognised teacher of practical midwifery. A course of lectures on midwifery is given to the pupils by the recognised lecturer (Dr. Wells Cole), and practical instruction in ante-natal and post-natal care and venereal diseases is given by the Assistant Child Welfare Medical Officer.





YEAR

Dental Treatment of Maternity and Child Welfare Patients.

106 mothers and 199 children received treatment at the Special Dental Clinic, which is held at the Infant Welfare Centre.

The treatment of defective and septic teeth in the case of pregnant and nursing mothers, combined with general hygiene of the mouth, is of the utmost importance.

Methods of Feeding Babies.

Of 764 babies seen at the Infant Welfare Centres for the first time during 1935, 341 were being breast fed; 41 babies were partly breast fed and partly artificially fed; 237 were being fed entirely artificially and 145 were children over one year of age who were on a varied diet. The majority of the infants were being fed at regular hours.

Ophthalmia Neonatorum.

Three cases were notified during the year, two of which were removed to hospital and one was treated at home.

The vision was unimpaired in all the cases.

Puerperal Fever and Pyrexia.

Four cases of Puerperal Fever were notified during 1935. Three cases received treatment in the City Hospital and one in the County Hospital.

Six cases of Puerperal Pyrexia were notified during the year, two of which were removed to the City Hospital.

There were no deaths.

Puerperal Fever notified during the last five years.

1931	1932	1933	1	1934	1935
2	4	3		5	. 4
Puerneral	Perevia notified	during th	o lact	five verre	

Puerperal Pyrexia notified during the last five years.

1931	1932	1933	1934	1935
7	. 3	8	5	6

Light Clinic.

The chief conditions treated were Rickets, Debility, Anaemia, Cervical Glands, etc.

Total number of	patients treated in	1935	 	 350
	attendances		 	 5443

Exposures:—

Mercury Vapou General	r Lamp Local	Sollux	Kromayer
3985	923	229	95

Of the 350 patients treated 74 were much improved or cured; 139 were definitely improved; 60 showed little improvement and 77 did not complete the course.

Birth Control Clinic.

At this Clinic advice is given to married women in whose case a future pregnancy would be injurious to their health, in accordance with Memorandum 153 M.C.W. and Circulars 1208 and 1408 of the Ministry of Health.

A Clinic was held once a fortnight at the Infant Welfare Centre during 1935.

51 Lincoln patients and 1 patient from outside Lincoln, received advice on Birth Control and they made 187 attendances, as compared with 50 patients who made 164 attendances in the previous year.

No. of new cases treated at this Clinic during the last four years.

new cases	treated at	this cities dans	
1932	1933	1934	1935
13	18	27	14

Day Nurseries.

A Nursery School, which was commenced by a Voluntary Association in January, 1932, provides accommodation for 42 children and during the year the children made 6,462 attendances.

I hope that there will be an extension of Nursery Schools in the City.

Home Helps.

Ten Home Helps (4 permanent and 6 emergency) were retained by the Maternity and Child Welfare Department during 1935. Their services in private houses were made use of in 54 cases. The total cost of the services rendered by Home Helps was £139 18s. 3d. The greater part of this amount was recovered from the patients. The work of the Home Helps is supervised by the District Midwives in charge of the cases.

The Home Help service supplies a great need to the community, and is of much benefit to the mothers.

APPENDIX I.

RAINFALL.

	1935		Total Depth in inches	Greates Rain	t Daily nfall
			In inches	Depth	Date
January		 	2.12	.8	26th
February		 	2.33	.63	21st
March		 	.44	.13	22nd
April		 	2.70	.48	14th
May		 	.28	.13	18th
June		 	2.60	.47	25th
July		 	.30	.12	17 & 18th
August		 	1.14	.55	26th
September		 	4.38	1.25	24th
October		 	2.33	.45	31st
November		 	3.94	.58	17th
December		 	2.51	.92	27th
Tota	al 1935	 	25.07		
Tota	al 1934	 	21.03		

157

25.07

Total

APPENDIX 2

METEOROLOGY 1935.

VITAL STATISTICS OF WHOLE DISTRICT IN 1935 AND PREVIOUS YEARS. APPENDIX 3

	_												
	50	At all ages	Rate	12.3	12.6	12.3	14.5	12.0	12.6	12.1	12.4	11.7	11.7
	belongin, strict	Atal	Number	812	886	808	948	677	832	794	808	784	177
	Nett Deaths belonging to the District	1 year	Rate per 1000 births Number	62	80	. 82	67	59	553	63	42	4	41
7	Nei	Under	Number	98	82	57	73	57	67	588	933	36	36
	erable	Of Residents	not registered in the District	19	31	- 26	. 31	87	90	355	32	36	26
	Transferable Deaths		Residents registered in the District	132	144	114	185	142	170	113	133	1117	140
	Total Deaths Registered	in the District	Rate	14.0	14.3	13.6	16.1	13.6	14.8	18.8	13.9	13.4	13.8
	Total Death Registered	in the	Number	925	949	968	1,052	884	972	872	606	865	885
		ett	Rate	16.5	15.3	14.8	15.4	14.7	14.1	14.0	12.1	12.8	13.6
	Births	Nett	Number	1,089	1,023	086	966	096	932	919	792	824	874
-		Uncorr-	ected	1,147	1,085	1,049	1,083	1,015	1,008	1,001	875	606	929
	Population	to middle of each	year	65,980	66,490	D.R. 65,550 B.R. 65,820	D.R. 65,080 B.R. 65,250	As above	D.R. 65,860 B.R. 66,100	65,840	65,320	64,600	64,100
		Year		1996	1927	1928	1929	1930	1981	1932	1933	1934	1985

NOTE.—In calculating the Death Rate for 1934 and 1935, the comparability factor supplied by the Registrar-General has been used.

APPENDIX 4.

BIRTH RATE, DEATH RATE AND ANALYSIS OF MORTALITY, 1935

000	Birth per 1,	Birth rate per 1,000 population		Ann	nal De	ath Ra	Annual Death Rate per 1,000 population	1,000 р	opulati	ion		Rate per 1,000 live births	r 1,000 rths	
100 NO.	Live	Still- Births	All	Enteric Fever	Small- pox	Measles Scarlet Fever	Scarlet Fever	Whoop- ing Cough	Diph- theria	Influ- enza	Violence	Violence & Enteritis under 2 years	Total Deaths under 1 year	
England and Waies	14.7	0.62	11.7	00.0	- 1	0.03	0.01	0.04	80.0	0.18	0.52	5.7	57	
121 County Boroughs & Great Towns including London 140 Smaller Towns (Estimated	14.8	89.0	11.8	00.0	1	0.04	0.01	0.04	60.0	0.16.	0.45	7.9	- 65	
Resident Populations 25,000–50,000 at Census, 1931)	14.8	0.64	11.2	00.0	-	0.03	0.01	0.03	0.07	0.17	0.41	8.8	55	
London	13.3	0.52	11.4	0.00	1	0.00	0.01	0.04	90.0	0.11	0.51	11.2	28	
LINCOLN	13.6	0.51	11.7	1	1	1	1	0.03	1	0.11	0.51	1.1	41	

NOTE.—The number of deaths certified by coroner, inquest and uncertified was 55 (7.1% of total deaths).

APPENDIX 5.

BIRTHS REGISTERED DURING 1935.

	Tingoln				WARDS.				Inward	Outward
	Trimcomi	Minster	Castle	Abbey	Carholme	Park	Witham	Foss	Transiers	Iransiers
Estimated Population Mid., 1935 1931 Census No. of Births Birth Rates	64,100 66,243 874 13.6	13,951 178 12.8	8,750 107 12.2	9,418 124 13.2	8,903 97 10.9	9,641 130 13.5	7,434 83 11.2	8,146 135 16.6	: :8 :	1 12 1
% of Total Births		20.4	12.2	14.2	11.11	14.9	9.5	15.4	:	

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APPENDIX 6.	1	Total		1 101 1-4-8	121	108	196	56	97 4 5	2000	01 00 00	53 : 7	1 00	113	26	771	11.7
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		2000		Measles Scarlet fever Diphtheria Influenza Encephalitis lethargica Cerebro-spinal fever	Other tuberculous diseases Syphilis	tabes dorsalis Cancer, malignant disease Diabetes	Heart disease	Other circulatory diseases Bronchitis	Freumonia (all forms) Other respiratory diseases	Diarrhoea, e	Other diseases of liver, etc. Other diseases of seases	Acute and chronic nephritis Puerperal sepsis	Congenital debility, premature birth malformations of	Senility	Other violence Other defined causes Causes ill-defined or unknown		Death rates per 1,000 population
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APPENDIX 7.

ANALYSIS OF INFANT MORTALITY-1935.

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to	Park		+
WARDS	Carholme	111111111111	1
3	Abbey	11111771179	80
13	Castle		122
	Minster		œ
Total	under 1 yr.		. 98
TOTAL	F		12
TO	M		15
	9-12		-
MONTHS	6-9]	01
MON	3-6	::::::	10
	1-3	- :- :- : :- : :- :	10
Total	4 wks	::::::::::::::::::::::::::::::::::::::	81
	3-4	1111111111	1
WEEKS	2-3		:
WE	1-2	11111111111	4
	7	11111111111111111111	18
CAUSE OF DEATH		Tubercular Peritonitis Syphilis Bronchitis Pneumonia Cerebro-spinal Fever Gastro-enteritis Cholecystitis Congenital Debility Malformations Premature Birth Other Defined Causes	Totals

APPENDIX 8.

NOTIFIED CASES OF INFECTIOUS DISEASES, 1916-1935.

1935	### ### ### ### #### #### ############	869
1934	192 * 8 2 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	707
1933	368 * 808 106 118 118 119 119 119 119 119 119	1018
1932	* 66 64 64 64 64 68 88 88 88 68 64 64 64 64 64 64 64 64 64 64 64 64 64	767
1931	* * * * * * * * * * * * * * * * * * *	724
1930		947
1929	* * * * * * * * * * * * * * * * * * *	904
1928	463 463 133 463 133 133 143 153 153 153 153 153 153 153 153 153 15	1155
1927	171 189 128 128 138 140 104 104 104 104	658
1926	. : *	816
1925	1 :* 84 84 : : : : : : : : : : : : : : : : :	692
1924	: :* a 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	334
1923	1 :* , 2 8 8 8 5 : : : 1 1 : : : 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	237
1922	- :* 24 681 2 S : : : : : 54	249
1921	::* 8 8 9 9 9 1 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2	258
1920	: :* * * * * * * * * * * * * * * * * *	354
1919	2 : 100 100 21 1 2 2 1 1 2 2 2 2 2 2 2 2 2	989
1916 1917 1918 1919 1920	1320 1330 133 133 133 133 133 133 133 133 1	1643
1917	1120 1120 123 133 133 133 133 135 126 29 29	495
1916		545
DISEASE	Smallpox	TOTALS

Nore.—On the outbreak of Smallpox during 1927, Chickenpox was made compulsorily notifiable from 23rd November, 1927, and this compulsory notification is being continued. * No longer notifiable.

PREVALENCE OF AND CONTROL OVER INFECTIOUS DISEASES.

NOTIFIED CASES 1935.

-	-			
Total deaths in the City			:::::::::::::::::::::::::::::::::::::::	7.4
No. of cases re-moved to City Hospital		moved to City Hospital	:: 24 38 4 28 21 1 :: : 2 : 50 1	238
		Foss	100 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	78
ses.		Witham	12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	64
of Ca		Park	:00 m	108
WARD ution o		Carholme	: 1 : 6	69
WARD Distribution of Cases.		Appey	14 1 × 12 1 1 1 1 1 1 1 1 2 4	83
		Castle	: 5 - 1 + 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	*
	Minster		127: 13 88 88 88 13 13 12 12 12 12 12 12 12 12 12 12 12 12 12	212
		65 and up- wards	[-] : :4 ::: : : : : : : : : : : : : : : :	13
		5-10 10-15 15-20 20-25 25-45 45-65	100 1 1 1 1 1 1 1 1	88
1		25-45	120 120 0120 1 4 4 72 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19
whole District.	ears.	20-25	14: 4::: 31:::::::::::::::::::::::::::::	35
hole I	N-sd	15-20	101 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.6
	At Age Groups-Years	10-15		555
Cases notified in	At Age	5-10	83: 83: 110 110 20: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2:	808
ases	4	1,5	:8 :6 T ::::::::::::::::::::::::::::::::	55
		7	[N : 5	553
		67	19 15 11 11 18 11 11 11 11 11 11 11 11 11 11	27
		1-2-	[0 H H	19
	Under 1-2		[0, 00 H] [] [H H H] [] [H H	16
At all ages			337 151 151 151 151 151 151 151 151 151 15	869
DISEASE			Smallpox Chickenpox Ophthalmia Neonatorum Scarlet Fever Diphtheria, including Membranous Croup Erysipelas Enteric Fever Puerperal Fever Puerperal Pyrexia Pneumonia Cerebro-Spinal Meningitis Poliomyelitis Poliomyelitis Polioencephalitis Lethargica Dysentery Malaria Pulmonary Tuberculosis Tuberculosis (Other Forms)	TOTALS

APPENDIX 10.

INFECTIOUS DISEASES.

Incidence Rates and Death Rates over a period of 5 years.

DISEASE	1935			Incidence Rate per 1,000 population					Death Rate per 1,000 population				
DISEASE	Total cases noti- fied	Cases ad- mitted to Hos- pital	Total Deaths	1935	1934	1933	1932	1931	1935	1934	1933	1932	1931
Smallpox Chickenpox	470.00 mi			5.27	2.97	 5.68	5.47	3.87					:::
Ophthalmia Neonatorum Scarlet Fever		2 114		2.36	4.02	4.64	0.09 0.97	1.90					0.02
Diphtheria Erysipelas	32 17	32	1	0.27	$0.81 \\ 0.36 \\ 0.05$	0.20	$1.59 \\ 0.27 \\ 0.02$	0.26	0.02		0.05		0.05
Enteric Fever Puerperal Fever Puerperal Pyrexia	1 4	3 2		$0.06 \\ 0.09$	$0.08 \\ 0.08$	$0.05 \\ 0.12$	$0.06 \\ 0.05$	$0.03 \\ 0.11$		0.02	0.02		0.02
Pneumonia Cerebro-Spinal Fever	61	11	26	0.95			0.02	-			1-1-1	0.52	0.47
Poliomyelitis Encephalitis					0.02	0.02							
Lethargica Malaria	2		1	0.03	0.03	0.02	0.03	$0.03 \\ 0.02$		0.06	0.02	0.03	0.03

APPENDIX II.

VACCINATION STATISTICS, 1935.

Disthe societ 1					Number.
Births registered	***		***	 	929
Successfully vaccinated				 	176
Conscientious objectors	•••			 	716
Died unvaccinated				 	39
Insusceptible				 	7
Removed to other districts				 	43
Lost sight of				 	4
Still under notice				 	11
Percentage of unvaccina	ited o	children		 	81.1%

APPENDIX 12.

NON-NOTIFIABLE INFECTIOUS DISEASES brought to the notice of the Health Department during 1935.

Age	Measles	Mumps	Whoop- ing Cough	Chickenpox reported (not notifications by Drs.)				
0—1 year 1—2 years 2—3 " 3—4 " 4—5 " 5—10 " 10—15 " Over 15 years	12 23 21 24 45 276 9 3	3 6 12 25 769 225 2	13 7 12 9 7 57 4	6 4 3 5 8 50 8				
TOTALS	413	1042	109	84				

Rooms				111 1	J.						TONS				
Rooms	Number of Pramises	Tuberculosis	Diphtheria	Scarlet Fever	Enteric Fever	Erysipelas	Pacumonia	Puerperal Fever and Pyrexia	Encephalitis Lathargica	Oth-r Diseases	Institutions	Slum	Vermin	Outside Authorities	TOTALS
Number of Articles disinfected :— Beds (Feather) 35 17 51 3 14 74 4 17 215 7 (Flocks) 16 14 38 2 114 2 1 8 8 8 8 7 7 78 88 1 9 20 10 3 14 10 3 15 10 3 15 10 15 10 15 10 15 10 15 10		78	42	150		3	32			95	10		139	37	586
Beds (Feather)	Number of Articles	98	66	171		3	33			141	12		275	45	844
Mats 1 13 16 3 1 1 3 31 10 78 Wearing Apparel (pieces) 52 2 60 2 10 78 24	" (Flocks) Mattresses (Hair) " (Straw) " (Flocks) Pillows Bolsters Sheets Cuilts Eiderdowns Bed under-mats " Covers Curtains Carpets (pieces) Rugs	16 26 133 33 55 68 31 17 .1 	14 15 1 77 24 33 83 20 10 1	38 63 241 79 187 308 93 54 17 3		 	2 7 45 13 20 31 8 7 2 1			14 78 10 281 68 65 136 39 36 15 3	2 98 336 3 28 1211 7 1 		1 1 3 11 3 2 9 3 2 	8 9 3 87 27 36 83 27 17 11 2	7 15 22
Books	Mats Cushions Wearing Apparel	13	144.	16.						31	1 5			10	3 78 234
destroyed:— Beds (Feather) 1	Books				10000	700		1000000	0.505			4993989			130 222
Beds (Feather) 1		161	Hyar.		100	Ing		12.10					Want.		
Books	Beds (Feather) , (Flocks) Mattresses (Hair) , (Straw) , (Flock) Pillows Bolsters Sheets Quilts Eiderdowns Eiderdowns Bed Covers , Under-mats Curtains Carpets (pieces) Rugs Hearthrugs Mats Cushions Wearing Apparel	4 2 5 3 1 1								9 6 10 30 12 5 9 1 2 1 2 8		30 8 109 24 10 2 7 2 1 3 18 10 4 1	2 3 3 1 1 5 2 1	6 1 4 1 1	66 27 13 23 5 5
	Books	2000	33.53	1888	1000	1000	7972	10000	2300		3265				20 103

Amount of Disinfectant distributed :-

During the year 53 gallons of disinfectant were distributed. This included 15 gallons to the City Mortuary and 31 gallons to the Transport Department for the disinfection of omnibuses.

Amount of Disinfectant used for Disinfecting premises, etc. :-

During the year 15 gallons of formaldehyde and 4 gross of permanganate tablets were used in the disinfection of dwelling-houses where cases of notifiable and other infectious diseases had occurred.

APPENDIX 14.

BACTERIOLOGICAL EXAMINATIONS, FOR 1935.

For Gonococci Smears:— Private Practitioners V.D. Clinics Urine Cultures for Gono Blood for complement fi	ations		30 194 23 — — 44 171 34 — — — — — — — —		335 509 489 12 — 153 115 110 — 2 4 4 3		365 703 512 12 — 197 286 144 — — 4 4 45
City Hospital School Clinic Infant Welfare Centre County Hospital Private Practitioners Sanatorium Dispensary Hospitals Urine: Private Practitioners Sanatorium Dispensary School Clinic Superannuation examin Police Candidates V.D. Microscopical Tests: For Gonococci Smears: Private Practitioners V.D. Clinics Urine Cultures for Gono Blood for complement for For Spirochaetes: Private Practitioners V.D. Clinics Wassermann Tests: V.D. Clinics Wassermann Tests:	ations		23 — 44 171 34 — — — — — — —		153 115 110 -		703 512 12 — 197 286 144 —
School Clinic Infant Welfare Centre County Hospital Private Practitioners Sanatorium Dispensary Hospitals Urine: Private Practitioners Sanatorium Dispensary School Clinic Superannuation examin Police Candidates V.D. Microscopical Tests: For Gonococci Smears: Private Practitioners V.D. Clinics Urine Cultures for Gono Blood for complement fi	ations		44 171 34 — — — — — — 2		12 — 153 115 110 — - 2 4 —		197 286 144 —
Infant Welfare Centre County Hospital Sputum for Tubercle Bacilli Private Practitioners Sanatorium Dispensary Hospitals Urine:— Private Practitioners Sanatorium Dispensary School Clinic Superannuation examin Police Candidates V.D. Microscopical Tests:— For Gonococci Smears:— Private Practitioners V.D. Clinics Urine Cultures for Gono Blood for complement fi For Spirochaetes:— Private Practitioners V.D. Clinics Wassermann Tests:— V.D. Clinics Wassermann Tests:— V.D. Clinics	ations		44 171 34 — — — — — 2		153 115 110 —		197 286 144 —
Private Practitioners Sanatorium Dispensary Hospitals Urine: Private Practitioners Sanatorium Dispensary School Clinic Superannuation examin Police Candidates V.D. Microscopical Tests: For Gonococci Smears: Private Practitioners V.D. Clinics Urine Cultures for Gono Blood for complement fi	ations		44 171 34 —		153 115 110 —		197 286 144 —
Private Practitioners Sanatorium Dispensary Hospitals Urine: Private Practitioners Sanatorium Dispensary School Clinic Superannuation examin Police Candidates V.D. Microscopical Tests: For Gonococci Smears: Private Practitioners V.D. Clinics Urine Cultures for Gono Blood for complement fi	ations		171 34 —		115 110 —		286 144 — — — — — 4
Sanatorium Dispensary Hospitals Vrine:— Private Practitioners Sanatorium Dispensary School Clinic Superannuation examin Police Candidates V.D. Microscopical Tests:— For Gonococci Smears:— Private Practitioners V.D. Clinics Urine Cultures for Gono Blood for complement fi For Spirochaetes:— Private Practitioners V.D. Clinics Wassermann Tests:— V.D. Clinics	ations		171 34 —		115 110 —		286 144 — — — — — 4
Sanatorium Dispensary Hospitals Urine:— Private Practitioners Sanatorium Dispensary School Clinic Superannuation examin Police Candidates V.D. Microscopical Tests:— For Gonococci Smears:— Private Practitioners V.D. Clinics Urine Cultures for Gono Blood for complement fi For Spirochaetes:— Private Practitioners V.D. Clinics Wassermann Tests:— V.D. Clinics	ations		171 34 —		115 110 —		286 144 — — — — — 4
Dispensary Hospitals Urine:— Private Practitioners Sanatorium Dispensary School Clinic Superannuation examin Police Candidates V.D. Microscopical Tests:— For Gonococci Smears:— Private Practitioners V.D. Clinics Urine Cultures for Gono Blood for complement fi For Spirochaetes:— Private Practitioners V.D. Clinics Wassermann Tests:— V.D. Clinics	ations		34		110 - - 2 4 -		144 - - 2 4
Urine:— Private Practitioners Sanatorium Dispensary School Clinic Superannuation examin Police Candidates V.D. Microscopical Tests:— For Gonococci Smears:— Private Practitioners V.D. Clinics Urine Cultures for Gono Blood for complement fi For Spirochaetes:— Private Practitioners V.D. Clinics Wassermann Tests:— V.D. Clinics	ations				_ 		- - 2 4
Private Practitioners Sanatorium Dispensary School Clinic Superannuation examin Police Candidates V.D. Microscopical Tests:— For Gonococci Smears:— Private Practitioners V.D. Clinics Urine Cultures for Gono Blood for complement fi For Spirochaetes:— Private Practitioners V.D. Clinics Wassermann Tests:— V.D. Clinics	ations			:::	4		4
Private Practitioners Sanatorium Dispensary School Clinic Superannuation examin Police Candidates V.D. Microscopical Tests:— For Gonococci Smears:— Private Practitioners V.D. Clinics Urine Cultures for Gono Blood for complement fi For Spirochaetes:— Private Practitioners V.D. Clinics Wassermann Tests:— V.D. Clinics	ations			:::	4		4
Sanatorium Dispensary School Clinic Superannuation examin Police Candidates V.D. Microscopical Tests:— For Gonococci Smears:— Private Practitioners V.D. Clinics Urine Cultures for Gono Blood for complement fi For Spirochaetes:— Private Practitioners V.D. Clinics Wassermann Tests:— V.D. Clinics	ations			:::	4		4
Dispensary School Clinic Superannuation examin Police Candidates V.D. Microscopical Tests:— For Gonococci Smears:— Private Practitioners V.D. Clinics Urine Cultures for Gono Blood for complement firm of the Private Practitioners V.D. Clinics For Spirochaetes:— Private Practitioners V.D. Clinics	ations				4		4
School Clinic Superannuation examin Police Candidates V.D. Microscopical Tests: For Gonococci Smears: Private Practitioners V.D. Clinics Urine Cultures for Gono Blood for complement fi For Spirochaetes: Private Practitioners V.D. Clinics Wassermann Tests: V.D. Clinics	ations				_		-
Superannuation examin Police Candidates V.D. Microscopical Tests: For Gonococci Smears: Private Practitioners V.D. Clinics Urine Cultures for Gono Blood for complement fi For Spirochaetes: Private Practitioners V.D. Clinics Wassermann Tests: V.D. Clinics	ations				43		45
Police Candidates V.D. Microscopical Tests:— For Gonococci Smears:— Private Practitioners V.D. Clinics Urine Cultures for Gono Blood for complement fi For Spirochaetes:— Private Practitioners V.D. Clinics Wassermann Tests:— V.D. Clinics	ococci				-		
For Gonococci Smears:— Private Practitioners V.D. Clinics Urine Cultures for Gono Blood for complement fi For Spirochaetes:— Private Practitioners V.D. Clinics Wassermann Tests:— V.D. Clinics	ococci		1				
For Gonococci Smears:— Private Practitioners V.D. Clinics Urine Cultures for Gono Blood for complement fi For Spirochaetes:— Private Practitioners V.D. Clinics Wassermann Tests:— V.D. Clinics	 ococci		1				
Private Practitioners V.D. Clinics Urine Cultures for Gond Blood for complement fi For Spirochaetes:— Private Practitioners V.D. Clinics Wassermann Tests:— V.D. Clinics	 ococci		1				
V.D. Clinics Urine Cultures for Gond Blood for complement fi For Spirochaetes :— Private Practitioners V.D. Clinics Wassermann Tests :— V.D. Clinics	cocci		1 1		7.0		7
Urine Cultures for Gond Blood for complement fi For Spirochaetes:— Private Practitioners V.D. Clinics Wassermann Tests:— V.D. Clinics	ococci		*0	***	13	•••	14
Blood for complement five spirochaetes: Private Practitioners V.D. Clinics Wassermann Tests: V.D. Clinics		2	56	• • • •	541		597
For Spirochaetes: Private Practitioners V.D. Clinics Wassermann Tests: V.D. Clinics	exation		80		92		172
V.D. Clinics Wassermann Tests: V.D. Clinics		*** **	417 477 17		4/4		1
Private Practitioners V.D. Clinics Wassermann Tests:— V.D. Clinics							
V.D. Clinics Wassermann Tests: V.D. Clinics			100 000				1 2
V.D. Clinics			_				-
V.D. Clinics							
			20		010		000
Filvate Fractitioners			76		212		288
		•••	18		113		131
Mental Hospitals			28		154	•••	189
County Hospital			28		194	•••	182
Hairs for Ringworm :-			. 211				
School Clinic			1		4		5
Infant Welfare Centre					1		1
Blood Films			-		1		1
Specimens of Pus :-	-			1		140	
					70		
City Hospital Private Practitioners			3		12		15 —
Faeces for Typhoid :-							
City Hamital			1		4		5
		•••	1	•••		•••	3
Other Examinations :-			21		49		70
	ГОТАІ		786		2,970		3,756

APPENDIX 15

CITY HOSPITAL & SANATORIUM. MONTHLY ADMISSIONS, 1935. LINCOLN PATIENTS.

1935 DISEASES	January	February	March	April	May	June	July	August	September	October	November	December	Total
Diphtheria Scarlet Fever Erysipelas Pneumonia Puerperal Fever Puerperal Pyrexia EntericFever Dysentery Cerebro Spinal Fever Ophthalmia Neonatorum Measles German Measles Whooping Cough Bronchitis Influenza Tonsillitis Meningism Pyuria Observation Diphtheria Scarlet Fever , Enceph.: Lethargica , Pneumonia Dysentery Other Observation Cases Other Diseases Tubercul: Pulmonary Observation	2 9 1 1 1 1 1 1 2 2 3	14 2 2 1 1 3 1 1 1 1 1 1 1 1 2 2 1	3 4 2 2 2	3 12 2 1 4 	3 11 2 1 1 1 1 1 1 3 1 2	4 9 1	1 10 1 1 4	1 2	1 13 1 .	6 12 1 1 1 3 8 1 1 1 1	7 7 7 1	1 11 	32 114 4 11 3 2 2 2 2 1 2 5 5 7 1 17 9 1 1 1 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TOTALS	23	32	23	31	27	27	25	14	25	36	32	22	317

APPENDIX 16.

CITY HOSPITAL LINCOLN PATIENTS.

o. of pied								_				-					-							7		
Average No. of beds occupied		8.78	11.14	.32	1.09	94.	00.	80	60.	.12	.48	.03	.24	.03	.02	.14	.39	90'	86.	.38	90.	.05	10.	.38	91.	21.11
1 during t during	Average No. of days in Hospital	40.9	43.0	29.5	29.5	56.6	56.0	15.0	34.0	22.0	22.0	14.0	21.8	5.0	6.0	10.6	20.1	18.0	20.1	15.5	22.0	19.0	16.0	46.1	24.5	1
Analysis of all cases admitted during 1935 whether discharged or not during the year	Case Mortality		::		18%	33%	:	: :	7001	2	::	::		20%	:		:	::	5%					::		1
all ca er disch the	Died	***	::	: 0	21	-	:	: :	1		:	::		-			:	::	-		:		:	:	:	9
Analysis of 1935 wheth	Recov- ered	32	114	+	6	01 0	10	1 01		C1	20	1	10	-	1	22	-	-	16	6	1	1	1	00	01	228
19 19	Total	32	114	+;	17	00 0	10	01	-	c1	10	-	20	e1	- 1	20	-	-	17	6	-	-	1	00	01	234
Patients remaining in Hospital 31st Dec., 1935	Total	7	15		::	:	: :	: :	:	1		:		:		1	01		01	***	::	::			:	58
urged	Died	:	:	: 0		1	: :		1	:	:			-	:	::	:		-		:		::	****	:	9
Patients discharged in 1935	Recov- ered	28	115	+01	01	01 00	01	01		1	9	1	20	-	-	4	20	-	17	6	-	-	-		01	225
Patier	Total	58	115	40,	2 0	00 00	01	01	1	1	9	-	00	21	_	4	0	-	18	6	1	-	-	00	01	231
Patients remaining in Hospital 1st January, 1935	Total	00	16	:-	1	:-		:		:	1			:	::	:		:	00			::				151
		Diphtheria	Scarlet Fever	Erysipelas	Fireumonia	Puerperal Fever	Enteric Fever		Cerebro Spinal Fever	Ophthalmia Neonatorum	Measles	German Measles	Mumps	Whooping Cough	Bronchitis	Influenza		Meningism Pyuria	Observation Diphtheria	Observation Scarlet Fever	Observation Encephalitis L	Observation Pheumonia	Observation Dysentery	Other Observation Cases	Other Diseases	TOTALS

APPENDIX 17.

CITY HOSPITAL-Ages and Sex of Patients admitted during 1935.

LINCOLN PATIENTS.

	. 1	Died	111661111111111111111111111111111111111	00
1 3	over			18
		Total		121
0		Female		9
	8	Male .	THE STATE OF THE S	1
1	£ -	Died		
1 5	2 -	Total	00111111111111111	7
1	25-50 yrs.	Female	00111111111111111	
	- 1	Male		1
	yrs.	Died	401011111111111111111111111111111111111	19
)	01.	Total		10
1 3	20-2	Female	8411141411111148411111411	4
		Male	HH 101 1 1 1 1 1 1 1 1 1	- 1
	yrs.	Died		
	5	Total	ACTORIO DE LA CONTRACTORIO DE LA	118
13	9-50	Female	-01-1111-1-111-1-1	7
1	21	Male		
	yrs.	Died		
1	Y	Total		34
	Ť	Female	401-111111111111-11-0001111	8 16
	10-15	Male	F0111111111111110101111104	18
	i	Died	111111111111111111111111111111111111111	1
	yrs.	Total	0.00 0.1 1.1 1.4 1 1.4 1.1 1.1 1.1	87
	9		A)	49
	5-10	Female		88
-	1	Male	88 101 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	02
	yrs.	Died		NO.
		Total	-2111111111111111111111111111	6
	4-5	Female	101111111111111111111111111111111111111	9
-	1	Male	- 10	-
	9	Died		01
	yrs.	Total		7
	3.4	Female		10
_	~	Male		-
	rs.	Died		6
3	>	Total		9
	2-3	Female	141111111111111111111111111111111111111	00
-		Male		-
	S.	Died		15
	Y	Total		6 1
	0-2 yrs	Female		6
-		Male		
		11 23	Harry Control of the second se	S
			s se va a fille da la	TOTALS
			Car Car	TO
1		cs.	n n n n n n n n n n n n n n n n n n n	H
1		Diseases.	rer Syrexie Tever Syrexie Ter Theon T	1
1		Ois	Per	13
		-	Feer ass ass ass ass ass ass ass ass ass as	1
-			peer point of the peer peer peer peer peer peer peer pe	
			Diphtheria Scarlet Fever Erysipelas Puerperal Fever Puerperal Pyrexia Dysentery Dysentery Ophthalmia Neonatorum Measles Mumps Mumps Mumps Tonsillitis Meningism Pyuria Meningism Pyuria Observation Diphtheria Observation Encephalitis L Observation Pneumonia Observation Pneumonia Observation Pneumonia Observation Dysentery Other Observation Dysentery Other Observation Cases	1
1			Diphtheria Scarlet Fever Erysipelas Puerperal Fever Puerperal Pyrexia Dysentery Cerebro Spinal Fever Ophthalmia Neonatorum Measles Mumps Whooping Cough Whooping Cough Tonsillitis Meningism Pyuria Observation Diphtheria Observation Encephalitis Observation Pneumonia Observation Pneumonia Observation Dysentery Other Observation Cases Other Diseases	1
1	100			

NOTE.-One death from Puerperal Fever was transferable to deaths belonging to an Outside Area.

APPENDIX 18.

CITY OF LINCOLN.

CASES ADMITTED FROM OUTSIDE AREAS DURING 1935.

	Totals.	. m. X	Бонна4на Вонна4на	30
	T	it moisut	TRAIL CAON KOTHU	
	ol not	Died		oi spie
	indsey C.C.	TotoT	111111	н
	Linc C.	Female		
1	rediración de la constante de	Male		H 3
14 16	-1350	Died	11111111	-
	ven	Total	- - - - + + + -	н
1	Kesteven C.C.	Female	131 611 11	H
1		Male	THE FILE	
1	ren	Died	HILLIA	1.00
	North Kesteven R.D.C.	Total	2444444	24
1	rth Kest R.D.C.	Eemale	Г 4ннюн	18
-	No	Male	ю н	9
1		Died	1411-11-1	н
-	elton D.C.	Total	HH	
	Wel R.D	Female	HH H	3
		Male	ITTITT	and;
100	State	Died		1
	A.A.F. Digby	Total	THITTEL STATE	ı
200	R.A.F Digby	Lemale	1141-1-1-1	oner la
	1 1	Male		H
1000	in and		Diphtheria Scarlet Fever Puerperal Pyrexia Acute Poliomyelitis Tonsillitis Diphtheria Observation Other Observation Cases Pulmonary Tuberculosis	Totals
1		.Payers	Diphtheria Scarlet Fev Puerperal J Acute Poli Tonsillitis Diphtheria Other Obse Pulmonary	Tot

Number of patients from outside areas in Hospital on 1st January, 1936:—
3 Diphtheria (North Kesteven R.D.C.)
I Pulmonary Tuberculosis (Lindsey C.C.)

APPENDIX 19.

BURTON ROAD INSTITUTION, LINCOLN.

Table showing the classification of the accommodation for sick, maternity and mental cases and the number of beds occupied on the 31st December, 1935.

		. 127			BE	DS			
Classification of Wards	Number of Wards		EN	WO	MEN	CHILD (und years o	er 16	То	otal
(1)	(2)	Pro- vided (3)	Occupied (4)	Pro- vided (5)	Occupied (6)	Provided (7)	Occupied (8)	Pro- vided (9)	Occupied (10)
1. Medical	. 2	14	14	14	10			28	24
2. Surgical		6	6	6				12	6
3. Chronic Sick		30	29	30	30			60	59
4. Children	. 1					24	12	24	12
5. Venereal									
6. Tuberculosis		6	2	6	1			12	3
7. Isolation	. 2	13		12	6			25	6
8. Maternity									
9. Mental			- 4		- 12.9			000	
(a) Lunacy Act, 189	0	400	P P B						
(i) Short stay					***				***
(ii) Long stay									
(b) Mental Treat-		The same of	1 100		1079	7776		F	100
ment Act, 193	0								
(-)			***						***
(ii) Temporary		***						***	1
10. Mental defective	s 4	24	21	24	23			48	44
11. Other		•••							
TOTAL .	. 17	93	72	92	70	24	12	209	154

APPENDIX 20.

Statistics relating to the year ended 31st December, 1935.

(A) IN-PATIENTS.

- Total number of admissions (including infants born in hospital)—403.
- 2. Number of women confined in hospital-1
- 3. Number of live births—0.
- Number of still births—1
 Number of deaths among the newly-born (i.e., under four weeks of age)—0
- 6. Total number of deaths among children under one year (including those given under 5)-1.
- 7. Number of Maternal deaths among women admitted to hospital for confinement-0.
- 8. Total number of deaths-133.
- 9. Total number of discharges (including infants born in hospital)-282.
- 10. Duration of stay of patients included in 8 and 9 above. Give number of cases whose total stay was for the following periods-
 - Under four weeks -217.
 - Four weeks and under thirteen weeks-119.
 - Thirteen weeks or more—79.
- Number of beds occupied (a) average during the year—172. (b) highest—195, on (date) 5th & 6th March, 1935. (c) lowest—150, on (date) 5th & 6th October, 1935.
- 12. Number of surgical operations under general anaesthetic (excluding dental operations)-19.
- 13. Number of abdominal sections-9.

(B) OUT-PATIENTS.

No Out-Patient Department provided.

APPENDIX 21.

BURTON ROAD INSTITUTION.

Classification of In-Patients who were discharged from or who died in the Institution during the year ended 31st December, 1935.

	Chil	dren		
DISEASE GROUPS	(under 1 of a	6 years	Men Wor	
	Dis-	Died	Dis-	Died
A Acute infections No.	charged	-	charged	FIRMUT S
A. Acute infectious disease B. Influenza	2	-	1	_
C. Tuberculosis—	77		4	1000
Pulmonary	_	_	4	1
Non-pulmonary	_	_	1	2
D. Malignant disease	-		1	12
E. Rheumatism—				
(1) Acute rheumatism (rheumatic fever)				
together with sub-acute rheumatism			1	
and chorea	1	7.7	5	
(2) Non-articular manifestations of so- called "rheumatism" (muscular	- 3			
rheumatism, fibrositis, lumbago			100	1
and sciatica)	-		3	A STATE OF THE PARTY OF THE PAR
(3) Chronic arthritis	_		-	4
F. Venereal disease		-	2	
G. Puerperal pyrexia	-		_	-
(a) Women confined				
H. Puerperal fever in the hospital		-	-	-
(b) Other cases	_	-	-	-
I. Other diseases and accidents connected				
with pregnancy and childbirth (a) Senile Dementia		-		
J. Mental diseases			4	27
(b) Other	3		31	2
K. Senile decay	No.		5	2
L. Accidental injury and violence	The state of the s		13	_
In respect of cases not included above :				
M. Dissess of the M. C.			-	
M. Disease of the Nervous System and			0.0	
Sense Organs N. Disease of the Respiratory System	-	1	26	1
Cimpleton	3	1	36 23	11 47
D Dissetius	3		18	2
Q. " " Genito-urinary "		_	4	13
R Skin	14	-	17	1
S. Other diseases	7	1	28	6
T. Mothers & infants discharged (Mothers	-		13	-
from Maternity Wards & not ?		1000		
included in above figures (Infants U. Any persons not falling under any of	10	obsess	-	
U. Any persons not falling under any of the above headings		200	-	
the above headings	777	-		_
TOTALS	43	2	239	131

APPENDIX 22.

CANCER. SITES OF FATAL CANCER, 1935.

a.	.00	Un 3	der	35-	45	45-	-55	55-	65	65-	-75	7 and		T	otal
Site		м	F	M	F	М	F	M	F	M	F	M	F	M	F
Tongue and Mouth		 						2		1		1		4	
Tonsils		 													
Naso-Pharynx		 													
Oesophagus		 		***	1			1	1	1	1	1		3	3
Stomach		 			2				2	1	4		1	1	9
Bowel		 					1	1	1		1	1	3	2	6
Rectum		 ···			1		1	2	1	4	1	1	1	7	5
Liver		 		1				1	3	1	1	2	4	5	8
Pancreas		 						1						1	
Gall Bladder		 					1				1		1		3
Kidney		 													
Abdominal		 									1	1	1	1	2
Bladder		 							1						1
Prostate		 								1		3		4	
Breast		 			1		4		2				1		8
Uterus		 			2		4		4		4				14
Ovary		 									2				2
Female External Go	enitals .	 													
Larynx		 			1		1	2	1	2			1	4	4
Lungs		 			1		.,.	1					1	1	2
Bones		 								1				1	
Other Parts		 					2	2		2		1		5	2
		•		-		2						-			
_ TO	TALS .	 		1	9.		14	13	16	14	16	11	14	39	69

APPENDIX 23.

PUBLIC HEALTH (TUBERCULOSIS) REGULATIONS, 1930.

Summary of Notifications during the period from the 1st January, 1935, to the 31st December, 1935.

						Forn	nal Not	ification	ıs.				
			Numb	er of Pr	imary 1	Notificat	tions of	new ca	ses of to	bercul	osis		Total
Age Periods	 0-1	1-5	5-10	10-15	15-20	20-25	25-35	35-45	45-55	55-65	and upwds.	Total all Ages	Notifica tions
Pulmonary Males	 -	-	-	_	3	7	5	12	8	4	_	39	40
" Females	 -	_	_	1	4	2	8	5	2	2	_	24	24
Non-pulmonary Males	 1	3	2	2	-	2	-	_	3	-	_	13	13
" Females	 -	2	4	-	1	2	1	-	-	_	-	10	11

New cases of Tuberculosis coming to the knowledge of the Medical Officer of Health during the above-mentioned period, otherwise than by formal notification.

Age Periods	0 to 1	1 to 5	5 to 10	10 to 15	15 to 20	20 to 25	25 to 35	35 to 45	45 to 55	55 to 65	65 and upwds.	Total cases
Pulmonary Males			-	_	-	. –	-	_	2	_	_	2
" Females	-	-	-	-	1	_	2	_	_	_	_	- 3
Non-Pulmonary Males	_	1	_	_			-	_	-		_	1
,, ,, Females	-	-	1	-	-	_	-	-	_	_	1	2

The source or sources from which information as to the above-mentioned cases was obtained.

Source of Information	No. o	of Cases
	Pulmonary	Non-Pulmonary
Death Returns { from local Registrar	 _	3
(transferable deaths from Registrar General	 	-
Posthumous Notifications	 _	-
"Transfers" from other areas (other than transferable deaths)	 5	_
Other Sources, if any	 -	-

APPENDIX 24.

TUBERCULOSIS

No. of Cases on Notification Register 31st December, 1935.

Number of cases of Tuber-	P	ulmonary		Noi	n-Pulmona	ary.	Total
culosis remaining at the 31st December, 1935, on	Males	Females	Total	Males	Females	Total	Cases
the Register of Notifi-	115	98	213	56	62	118	331
Number of cases removed from the Registers during the year by reason inter alia of:—					H		-100
Withdrawal of notification Recovery from the	3	1-41	3	3	1	4	7
disease 3. Death	7 16	3 13	10 29	8 7	10	18 12	28 41

APPENDIX 25.

TUBERCULOSIS-NEW CASES AND MORTALITY, 1935.

	1	NEW (CASES.			DEA	THS.	
AGE PERIODS.	Pulmo	onary.	No Pulmo	on- onary.	Pulmo	onary.		on- onary.
	М.	F.	M.	F.	M.	F.	M.	F.
0—1 year 1—5 years 5—10 years 10—15 ,, 15—20 ,, 20 years 25 ,, 45 ,, 55 ,, 65 and upwards	- - 3 7 5 11 6 4	- - 1 4 2 8 5 2 2 2	1 3 1 1 - 2 - 2 2	- 2 4 - - 2 1 - -	- - - - 3 4 3 3 3 3 1		1 4 1	- 2 1 - - - - - 1 1
Totals	36	24	10	9	17	14	7	5

APPENDIX 26

ALL NOTIFIED CASES OF TUBERCULOSIS, 1935.

_																	
	bul.	Total	1	01	1	1	01	5	1	1	4	1	1	01	-	1	19
ı	Non-Pul. All Forms	Ī	1	1	1	1	1	4	1	1	01	1	1	1	1	1	6
	AAT	M	1	1	1	1	1	1	1	1	01	1	1	61	1	1	10
	Other Organs	Total	1	1	1	1	1	-	-	1	1	1	1	1	1	1	1
ı	er O	H	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
I	Oth	M	1	1	-	1	1	1	1	1	1	1	1	1	1	1	1
		Total	1	1	1	1.	1	1	1	1	1	1	1	1	1	1	1
ı	Skin	H	1	1	1	1	I	1	1	1	1	1	1	1	1	1	1
ı		M	1	1	1	1.	1	1	1	1	1	1	1.	1	1	1	1
-	sı	Total	1	1	1	1	1	01	-	1	01	1	1	1	1	1	10
	Glands	H	1	1	1	1	1	01	1	1	C1	1	1	1	1	1	4
1		M	1	1	1	1	1	1	-	1	1	1	1	1	1	1	-
	Bones & Joints	Total	1	1	1	1	1	1	1	1	1	1	1	1	1	1	00
ı	es &	Ħ	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
ı	Bon	M	1	1	1	1	1	1	1	1	1	1	1	1	1	-1	61
	ses	Total	1	61	-	1	01		-	1.	1	-	-	-	-	1	4
ı	Meninges	H	1	1	1	1	1	1	1	1	1	1	1	1	1	1	01
1	7	M	1	1	1	1	1	1	1	1	1	1	1	1	1	1	01
	inal	Total	1	1	1	1	1	1	1	1	1	1	1	1	1	1	9
-	Abdominal	T	1	1	1	1	1	1	1	1	1	1	T	i	1	1	-
-	Al	M	-	1	- 1	-	1	-	1	1	1	1	1	1	1	1	10
-	nary	Total	1	1	1	1	1	1	1	7	6	13	16	8	9	1	.09
	Pulmonary	H	1	1	1	!	1	1	1	4	67	œ	50	01	0.1	1	24
-	P	M	1	1	1	1	1	1	1	00	7	10	11	9	+	1	36
	AGES		Under 1 year	1 and under 2	2—3	3-4	5+	5—10	21—01	15—20	20—25	25—35	35—45	45—55	55—65	Over 65	TOTALS

APPENDIX 27.

INTERVAL BETWEEN NOTIFICATION AND DEATH FROM TUBERCULOSIS.

		-	-	-		-										-
Not received Under 1—2 2—4 1—2 Notified after I week weeks weeks months	-4 1—2 ks months	-4 1—2 ks months	-4 1—2 ks months	1-2 months	The second second	2—3 3—6 6—12 One months months Year	3—6 months	6—12 months	One Year	Two Three Years Years	Three	Four	Five	Six Years	Seven Years or over	Total
2 - 1 1 5 2	1 1 5 2	1 5 2	01	OI		. 1	1	00	10	+	01	1	01	1	1	158
8 — 6 — 2				01			1	1	1	1	-	1	L	-	1	12

APPENDIX 28.

NON-PULMONARY TUBERCULOSIS.

Tuberculous Meningitis Tuberculous Peritonitis Tuberculous Disease of	Nate Nate	were di	Male.	111	Female.	:::	Total. 5
	Total	1:	1-		10	: :	51

APPENDIX 29.

TUBERCULOSIS.

1 1 1 1 2		PULMO	NARY.	1	1 1	Non-Pul	MONARY	
OCCUPATION.	Notifi	cations	De	eaths	Notif	ications	D	eaths
	Males	Females	Males	Females	Males	Females	Males	Females
Army	1	-	-	-	-	-69	-	-
Dentist	1		_	-	-			-
Accountant	-		1	1	-	-		_
Electricians		-	-	-	-	-	1530	
Musician		-	-	-	1	-		
Confectioner	1	70	-	-	_	-		
Engine Drivers :	1-	-	1	-			-	
Clerks	4	-	-	1				4
Nurse	-	1	-	_	_			P
Teacher	and the second	1	_					
Milliner	-	1		None in the same	1	The state of	100	2 80
Commercial	10			_	_	11.00		-
Traveller			-			120		
Butcher	100000	2	_	1			_	
Shop Assistants	100	2	1	-		1_		-
Grocer's Porter						1-89		_
Painter	100		1			1_01	_	-
Gardener	-				1-9		THE PERSON	
Pressman, Cake Mills	900		1		_			-
			j		_	_	_	_
Car Park Attendant				_	-		-	-
Cleaner	31		_		1	-	-	_
Packer Iron Workers	-		5	_		-	-	-
	1000	_	1	_	1	-	1	_
20 2 7 72	1 7			_	_	-	-	-
*** * *** *	9000	_	-	-	-	-	-	
and the second s	1		1	-	-	-31	-	-
25 1 1 1	0	_	î	_	-	-	-	-
0 36 1		_	_	_	-	1	-	-
Labourers	1	_	2	-	1	1211	-	-
Hawker	1	_	1	-	1-	123	-	-
No Occupation	-	2	_	-	1	-	1	-
Housewives and				1000000	1	C. Care	1	
Domestic Duties		16	-	12	-	2	-	2
Children of School			1	1 97	1 22	70		100
Age	_	1	-	1	2	4	-	1
Children under	1	110000		1	-			
School Age		-	-	-	4	2	5	2
				1 5	1 19	1		
Torres	90	24	17	14	10	9	7	5
TOTALS	. 36	24	11	14	10			1111111
				1	-			

APPENDIX 30
SLEEPING ACCOMMODATION, CASES NOTIFIED during 1935.

					On first visit	After- wards
No who occupy a concepts had-			THE .	20	000	07
No. who occupy a separate bedr		***			22	37
No. who occupy a parlour alone		***			4	3
No. who occupy a kitchen alone		•••			4	4
No. who occupy a shelter in yard	d				- 21 0-02411	
No. who occupy a separate bed	in roo	m occup	pied by	-		
One other person			***		-	-
Two other persons		****			4	3
Three other persons					-	
Many other persons (Common No. who occupy a bed in common	n lodg	ing hou	se, etc.)	-	-
One other person					36	13
Two other persons					_	
Three other persons						_
Two beds in a room :-		•••				
Two persons in each bed					1	1
Three persons in each bed						
Cases removed from Lincoln before			od.		1 .	
Died before being visited					. 1	
Died being visited						-
		TOTAL			76	61

APPENDIX 31.

HOME VISITING OF TUBERCULOSIS PATIENTS, 1935.

	MA	LES	FEM	ALES	Total
	Pulmonary	Non- Pulmonary	Pulmonary	Non- Pulmonary	Total
No. of visits to new cases No. of visits to patients on domiciliary treat-	32	20	12	7	71
ment No. of visits to patients on dispensary treat-	22	28	12	14	76
ment No. of special visits for	1024	1313	478	582	3397
contact search No. of visits to cases	21	20	9	13	63
died No. of visits to cases and removed from	In the second	- 200			-
No. of other special visits paid in connec-	1	-	2	2	5
tion with the Tuber- culosis Scheme	8	24	19	36	87
TOTAL	1108	1405	582	654	3699

83 APPENDIX 32.

Return showing the work of the Dispensary during the Year 1935.

	1	Pulm	onar	у	No	n-Pu	lmon	ary		To	otal		
Diagnosis	Adı	alts	Chi	ldren	Adı	ılts	Chil	dren	Adı	ılts	Chil	dren.	Gran
	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	
A.—New Cases examined during the year (excluding contacts):— (a) Definitely tuberculous (b) Diagnosis not completed (c) Non-tuberculous	34	19 		1 _	3 -	2 _	1 _	6 _	37 1 25	21 4 27	1 1 20	7 5 14	66 11 86
B.—Contacts examined during the year:— (a) Definitely tuberculous (b) Diagnosis not completed (c) Non-tuberculous	=	2		=	1-11-1		=			2 17	<u>-</u>		2 - 54
C.—Cases written off the Dispensary Register as (a) Recovered (b) Non-tuberculous (including any such cases previously diagnosed and entered on the Dispensary Register as tuberculous)	4	3	3	i	2	2	6	8	6 35	5 45	9	8 29	28
D.—Number of Cases on Dispensary Register on December 31st:— (a) Definitely tuberculous (b) Diagnosis not completed	92	68	7	14	16	16	23	26	108	84 4	30	40 5	262 11
Number of cases on Disper Register on January 1st Number of cases transferred	from	20	69	(a	nedic	sona	ractit	ioner		NO.	th	65 121	
other areas and cases retu after discharge under Head previous years			4	(Office	rs t	o H	by omes	(inc	ludir		83	
 Number of cases transferre other areas, cases not des further assistance under scheme, and cases "lost sigh 	iring the		13]	Healt	h V	isitor	ts by s to rpose	Hon	nes f	or	3699	
4. Cases written off during the year Dead (all causes)			30	(b	exa X-:	ecime mine ray e	ns d d xami	of Sp nation	ns m	ade i	n	627 246	
5. Number of attendances at the pensary (including Contacts)			18	5	estor	red to	Disp	ecove pensa n A(ry R	egiste d A	er,	2	
6. Number of Insured Persons u Domiciliary Treatment on 31st December			22		Dispe		y Reg	B. plugister				112	

Number of Dispensaries for the treatment of Tuberculosis (excluding centres used only for special forms of treatment).

Provided by the Council	 	One
Provided by the Joint Committee	 	Nil
Provided by Voluntary Bodies	 	Nil

APPENDIX 33.

Number of beds available for the treatment of Tuberculosis on the 31st December 1935, in Institutions belonging to the Council.

Name of Institution		LMONARY		Non- RY Cases	TOTAL
A ANSITOTION	Adults	Children under 15	Adults	Children under 15	
City Hospital and Sanatorium, Lincoln	50	6	3	2	61

Return showing the extent of Residential Treatment and Observation during the year in Institutions (other than Poor Law Institutions) approved for the treatment of Tuberculosis.

		In Institu- tions on Jan. 1st (1)	Admitted during the year (2)	Discharged during the year (3)	Died in the Institu- tions. (4)	In Institu- tions on Dec. 31st (5)
	Adult	-	4	4	_	_
Number of doubt- fully tuberculous cases admitted for	Adult females	2	5	6	_	1
observation.	Children	1	9	7	-	3
	Total	3	18	17	_	4
	Adult males	17	32	22	10	17
Number of patients suffering from pul- monary tuberculosis	Adult females	14	23	18	3	16
	Children	2	1	2	-	1
	Total	33	56	42	13	34
	Adult males	1	_	1	_	-
Number of patients suffering from non- pulmonary tuber-	Adult females	2	4	3	-	3
culosis	Children	4	14	9	2	7
	Total	7	18	13	2	10
GRAND TOTAL		43	92	72	15	48

APPENDIX 34.

Return showing the results of observation of doubtfully tuberculous cases discharged during the year from Institutions approved for the treatment of Tuberculosis.

			Pul				FOR NON-PULMONARY TUBERCULOSIS							TOTALS		
Diagnosis on discharge from observation	Stay under 4 weeks			Stay over 4 weeks			Stay under 4 weeks			Stay over 4 weeks						
	M.	F.	Ch.	M.	F.	Ch.	M.	F.	Ch.	M.	F.	Ch.	M.	F.	Ch	
Tuberculous	_	-	_	1	1	_	-	-	-	-	-	-	1	1	-	
Non-tuberculous	-	1	_	3	3	6	-	_	-	-	1	1	3	5	-	
Doubtful	-	-	_	_	_	_	_		_	_	_	_	-	-	-	
TOTALS	_	1	_	4	4	6	_	-	-	-	1	1	4	6		

Return showing the extent of Residential Treatment provided during the year in Poor Law Institutions for persons chargeable to the Council.

		In Institu- tions on Jan. 1st	Admitted during the year	Discharged during the year	Died in the Institu- tions	In Institu- tions on Dec. 31st
	Adult males	1	4	2	1	2
Number of patients suffering from pul-	females	_	1	1		-
monary tubercu- losis.	Children	_	-	-	-	-
	Total	1	5	3	1	2
	Adult males	-	1	_	1	
Number of patients suffering from non- pulmonary tuber-	females	2	_	_	1	1
culosis.	Children	_	-	-	-	
- 10.41	Total	2	1	-	2	1
GRAND TOTAL		3	6	3	3	3

APPENDIX 35.

TUBERCULOSIS SCHEME.

Return showing the immediate results of treatment of definitely tuberculous patients discharged during the year from Institutions approved for the treatment of Tuberculosis

Class	eifontion	cation Condition at time			Dur	ation	of R	eside	ntial	Trea	tmen	t in t	he Ir	stitu	tion.			ND
on ad	mission to	Condition at time of discharge	but	er 3 m exceed 28 Day	ling		3—6 onth	s		3—12 ionth			re th		1	rotal:	3	GRAND
			M.	F.	Ch.	M.	F.	Ch.	M.	F.	Ch.	M.	F.	Ch.	M.	F.	Ch.	
	Class	Quiescent	_	-	_	1	1	1	-	4	-	2	_	1	3	5	2	10
	T.B. minus	Not quiescent	_	_	_	_	_	_	_	_	_	_	-	-	_	_	_	_
	initus	Died in Institution	_		_	-	_	_	-	_	-	1	-	_	1	-	_	1
PULMONARY TUBERCULOSIS	Class T.B.	Quiescent	_	-	_		_	-	3	-	_	3	2	_	6	2	-	8
RCUI	plus Group I.	Not quiescent	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
UBE	Group 1.	Died in Institution	_	_	_	-	-	_	-	-	-	-	-	-	-	-	-	_
T Y	Class T.B.	Quiescent	4	1	_	1	2	_	1	5	_	2	-	-	8	8	-	16
ONAF	plus Group 2	Not quiescent	_	1	_	1	_	_	2	1	_	-	_	-	3	2	_	5
ULMG	Group 2	Died in Institution	2	_	_	-	_	_	-	_	_	2	_	-	4	_	-	4
P	Class T.P.	Quiescent	_	_	_	_	_	-	-	-	-	-	-	-	-	_	_	-
	Class T.B. plus Not quiescent		_	_	_	1	-	-	1	1	_	_	_	-	2	1	-	3
	Group 3	Died in Institution	1	_	_	_	_	_	-	_	_	2	_	-	3	-	_	3
	TOTALS (pulmonary)	7	2	_	4	3	1	7	11	_	12	2	1	30	18	2	50
-	Bones	Quiescent	_	_	_	-	1	2	_	_	1	_	1	3	-	2	6	8
	and	Not quiescent	_	_	_	-	-	_	-	_		-	1	-	_	1	-	1
IS	Joints	Died in Institution	_	_	_	-	-	-	-	-	-	-	-	-	-	-	-	-
TLOS	Abdem	Quiescent	_	_	_	-	_	_	1	-	1	-	-	-	1	-	1	2
TUBERCULOSIS	Abdom- inal	Not quiescent	_	_	_	-	_	_	-	-	-	_	_	-	-	-	-	-
TUB		Died in Institution	_	_	-	_	_	-	_	_	_	_	-	_	-	-	-	-
ONARY	041	Quiescent	_	_	_	_	_	_	-	-	_	-	_	-	-	-	-	-
TONA	Other Organs	Not quiescent	_	_	_	-	-	_	-	_	_	-	-	-	-	-	-	-
Non-Pulme		Died in Institution	_	_	_	-	-	_	-	_	_	-	-	-	-	-	-	-
[-NO]	D.	Quiescent	_	_	_	_	_	_	_	_	2	_	_	_	_	-	2	2
Z	Peri- pheral	Not quiescent	_	_	_	_	_	_	-	_	_	_	_	-	_	-	-	_
1	Glands	Died in Institution	_	-		_	-	_	-	_	_	-	_	-	-1	_	-	_
	TOTALS (non-pulmonary)	_	_	_	_	1	2	1	_	4	_	2	3	1	3	9	13
	TOTALS (non-pulmonary)															-		

APPENDEN SE.

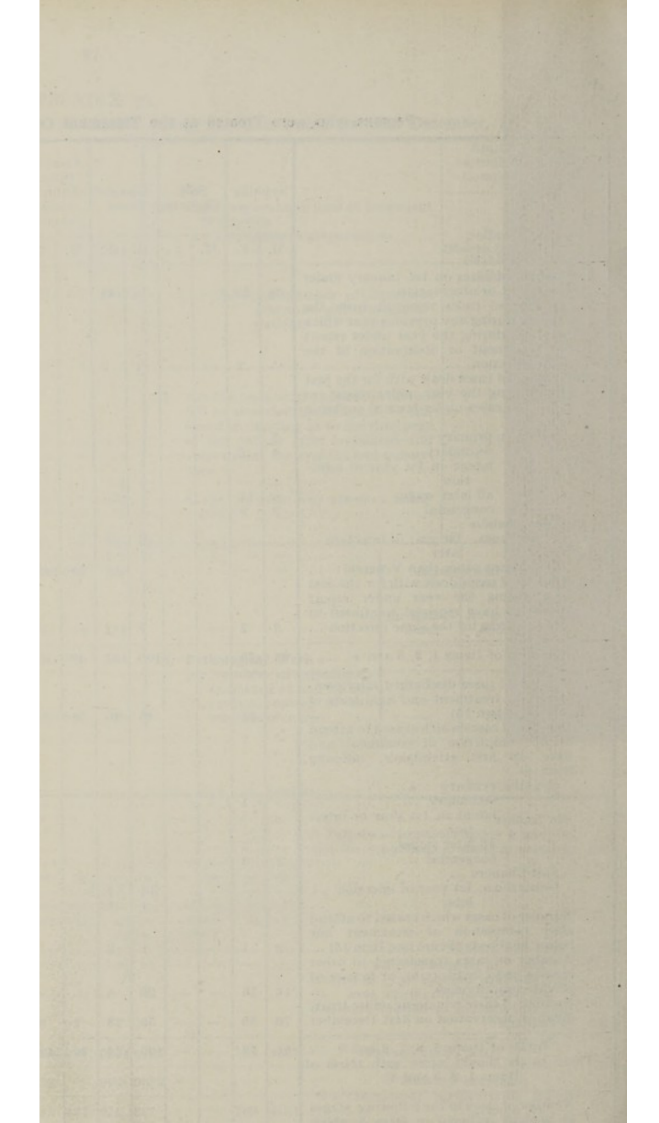
THURSDOUGH ACCRESSES.

Design chowing the immediate results of treatment of ceimitely tube

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						College production	
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APPENDIX 36.

							Co	ondi- ions	1	at	Mileon	a du	ring the Year ended the	315	t De	A	App	obenz	ene	Merc	ury		
		hilis	Chi	oft	rh	nor- ioea	Ve.	ther han nerea		1	otals		. Chief preparations used in of Syphilis :— (a) Names of preparat				Comp					1000	muth
Number of cases on 1st January under treatment or observation	27.4	F. 45	М.		M. 56	F.	М.				Totals	S	(a) Names of preparat			(Mo	Sulfa dern F Stabi (Bo	Charm:	acals)	Merci Sulpl (Croo	hide	Thio	Bismol Bisoxy
 Number of cases removed from the register during any previous year which returned during the year under report for treatment or observation of the 		10			36	+1	1	1	121	87	208		(b) Total number of given out patien patients	its-ar	nd in-		71	30		326		7	65
Number of cases dealt with for the first time during the year under report (ex- clusive of cases under Item 4) suffering	-	2	-	-	1	2	-	-	1	4	5	15.	Are the tests recommended	in M	lemo.	H	-		_				
Syphilis, primary	7 4	-5	-	-	-	-	-	-	7 4		7 9		V21 as amended by Memo. lowed in deciding as to the of the patient after treats observation for syphilis an	disch ment id go	and norr-								
tion all later stages	8	11	-	=	-	-	-	-	1 8		1 19		hoea? If not, in what way are th							Yes			
Soft Chancre Gonorrhoea, 1st year of infection	9	8	=	-	45	-	-	-	9	-	17		fied ?	···						-			
Conditions other than Venereal Mumber of cases dealt with for the first time during the year under report	-	-	=	=	-	1 -	58	142	58	1	1			L	Micr	osco	pical	Ī		S	erum '	Tests.	
known to have received treatment at other Centres for the same infection	3	2	-	-	7	2	-	-	10	4	14			for	spire	oc- f	or go	no-	Wass	erman		hers or shilis	for Gonor- rhoea
Totals of Items 1, 2, 3 and 4	96	78	-	-	109	54	59	143	264	270	584	16.	Pathological Work :-	\vdash		+	-		11 06.00			-	tinoca
Number of cases discharged after completion of treatment and final tests of cure (see Item 15) Number of cases which ceased to attend before completion of treatment and	5	11	-	-	15	10	58	135	78	156	284		(a) Number of specimens examined at and by the medical officer of the treatment centre		-		595			_		-	_
were, on first attendance, suffering from:— Syphilis, primary secondary	-	-	-	-	=	_	-	-	-	-1	-		(b) Number of specimens from patients attending at the centre sent for examination to an ap- proved laboratory		1				3	33			207
,, latent in 1st year of infec- tion ,, all later stages	_	- 2	_	_	-	-	-	-	-	2				_		-			-				
" congenital Soft Chancre	2	3	-	-	-	_	-	=	2	3	5	Sta	tement showing the serv year, classified according	rices	ren	dere	d at	the	Tre	atme	nt Ce	ntre e	during
Gonorrhœa, 1st year of infection later 7. Number of cases which ceased to attend	-	-	-	=	13	1	-	-	13	1	17 2		y-my stabilited according	18 11	o till	aı	cas	III W	men	the	patre	its c	sided.
after completion of treatment but before final tests of cure (see Item 15) 8. Number of cases transferred to other centres or to institutions, or to care of	3	1		-	1	8	-	-	4	4	8	Bore	ne of County or County ough (or Country in the of persons residing else-					shire					
private practitioners 9. Number of cases remaining under treatment or observation on 31st December	16 70	16 39	-	-	20 59	8 28	-	-	36	24	60 205	Wal	re than in England and les) to be inserted in these dings.	ln	ey	ven	po	Nottinghamshire			TOTAL		
Totals of Items 5, 6, 7, 8 and 9 (These totals should agree with those of Items 1, 2, 3 and 4).	26	78	_		109	54	-	-	264	75 270	534	III.		Lincoln	Lindsey	Kesteven	Holland	Nottii	York	Others	TO		
10. Number of cases in the following stages of syphilis included in Item 6 which failed to complete one course of treat-												8	Number of cases in Items 3 and 4 from each area found to be suffering from :—										
ment: Syphilis, primary secondary latent in 1st year of infec-	-	1		11			11	-	11	-1			Syphilis Soft Chancre Gonorrhoea Conditions other than	41	_	4 - 8	-		<u>-</u>	=	58 -63		
tion	-	1 3	=		-		-	=	-	1 3	1		venereal	153	16	22	9	-	-	-	200		
11. Number of attendances :— (a) for individual attention of the medi-					750	574	100	1977.4	9900		4102	В. Т	Fotal number of attend-	226	41	34	19	-	1	_	321		
cal officers (b) for intermediate treatment, e.g., irrigation, dressing	-	991	-	_	738 3206	mar.					4674	C. 1	ances of all patients resid- ing in each area Aggregate number of "In-	6517	915	517	543	236	3	45	8776		
	1378	891	-	-	3959	1520	132	896	5469	3307	8776	I	patient days" of all pa- tients residing in each area	_	_	_	_		_	_	_		
12. In-patients:— (a) Total number of persons admitted for treatment during the year (b) Aggregate number of "in-patient days" of treatment given	-	_	-	-	-	-	1 1		1 1		-	D. 2 t ii	Number of doses of arseno- cenzene compounds given n the out-patient Clinic and In-patient Department										
	Und		1 ar	er	5 au	er	15 y			Tota	ls	t	to patients residing in each area	382	140	19	169	20	-	-	730		
	M.	F.	M.	F.	15 ye	F.	M.	F.	M	1	F.											. 1	
13. Number of cases of congenital syphilis in Item 3 above classified according to age periods	2	1	-	_	6	1	1	6		9	8												



APPENDIX 37.

HOUSING.

	Inspection of Duralling houses during the Vern	
1.	Inspection of Dwelling-houses during the Year:— (1) (a) Total number of dwelling-houses inspected for housing defects	
	(under Public Health or Housing Acts)	2,600
	(b) Number of inspections made for the purpose	5,397
	(2) (a) Number of dwelling-houses (included under sub-head (1)	
	above) which were inspected and recorded under the Housing Consolidated Regulations, 1925	267
	(b) Number of inspections made for the purpose	584
	(3) Number of dwelling-houses found to be in a state so dangerous or injurious to health as to be unfit for human habitation	253
	(4) Number of dwelling-houses (exclusive of those referred to under	
	the preceding sub-head) found not to be in all respects reasonably fit for human habitation	450
2.	Remedy of Defects during the Year without Service of formal Notices:	
	Number of defective dwelling-houses rendered fit in consequence	1022
	of informal action by the Local Authority or their officers	492
3.	Action under Statutory Powers during the Year :-	
0.	A.—Proceedings under sections 17, 18 and 23 of the Housing Act, 1930:	
	(1) Number of dwelling-houses in respect of which notices	
	were served requiring repairs	22
	(2) Number of dwelling-houses which were rendered fit after service of formal notices :—	
	(a) by owners	20
	(b) By local authority in default of owners	1
	B.—Proceedings under Public Health Acts:	
	(1) Number of dwelling-houses in respect of which notices were served requiring defects to be remedied	101
	(2) Number of dwelling-houses in which defects were remedied after service of formal notices:—	
	(a) By owners	46
	(b) By local authority in default of owners	51
	C.—Proceedings under sections 19 and 21 of the Housing Act, 1930:	
	(1) Number of dwelling-houses in respect of which Demo- lition Orders were made	38
	(2) Number of dwelling-houses demolished in pursuance of	
	Demolition Orders	17
	D.—Proceedings under section 20 of the Housing Act, 1930 :	
	(1) Number of separate tenements or underground rooms in respect of which Closing Orders were made	
	(2) Number of separate tenements or underground rooms in respect of which Closing Orders were determined, the tenement or room having been rendered fit	_

APPENDIX 38.

NUMBER AND CLASS OF ANIMALS FOUND AFFECTED WITH TUBERCULOSIS.

				-		
	Shops.	Pigs 1	Pigs 5 Bullocks 2 Workshop 3	:::		ses.
SS	P.S.	-	249	10	261	P.S Private Slaughterhouses.
Pigs	Α.	12	156	57	22.5	Slaugh
ves	P.S.	1	1	1	1	Private
Calves	Α.	60	1	1	10	P.S.—
fers	P.S.	1	1	1	1	
Heifers	Α.	C1	20	20	43	240
ws	P.S.	1	1	00	4	
Cows	A.	oo.	50	47	105	
Bullocks	P.S.	CI	1	7	10	-
Bulle	Α.	4	829	89	130	toir.
Bulls	P.S.	1	1	1	1	A-Abattoir.
Bu	Α.	1	4	61	9	A
		Whole Carcases and Organs	Part Carcases and Organs	Organs only	TOTALS	

 ${\rm APPENDIX\ 39}.$ Number and Class of Animals affected with Disease or Conditions other than Tuberculosis.

Class	Whole Carcase and	d Organs affected	Part Carcase and	Organs affected		Organs onl	y affected	
	Abattoir	Private Slaughterhouse	Abattoir	Private Slaughterhouse		Abattoir	Private Slaughterhouses	Total
Bulls				1 Actinomycosis		***	***	1-1
Bullocks	1 Dropsy		1 Actinomycosis 1 Bruised			13 Abscesses 10 Flukes	4 Abscesses	19 12
			(Shop)			2 Inflammation 2 Bruised 1 Decomposition		2 2 1
			1 Bruised			1 Cirrhosis		1 1—38
Cows	1 Johnnes Disease 1 Bruise Extensive	90 100	1 Inflammation			1 Dropsy 3 Inflammation	2 Inflammation	5 4
						4 Abscesses 1 Cav. Angioma 1 Johnnes Diseases		4 1 1
						1 Angioma 1 Nephritis		1—17
Heifers	1 Emaciation		1 Bruised 1 Actinomycosis	1 Abscesses		2 Flukes 6 Abscesses		5 7
						1 Nephritis		1-13
Calves	1 Umbilical Pyaemia 1 Febrile Disease		3 Bruised			4 Inflammation		8
	1 Uraemia 1 Black Leg 1 Immature	(Shop)	1 Actinomycosis			1 Cirrhosis		3 1 1
	1 Medicine Taint	1 Croker		***				1 2—16
Pigs	1 Uraemia 1 Swine Fever 11 Febrile Disease 1 Jaundice	4 Febrile Disease 3 Moribund 1 Croker 3 Jaundice 2 Erysipelas 1 Uraemia 1 Septic Pneu. 1 Dropsy	1 Dropsy (Workshop)	1 Tumour 2 Decomposition 		9 Cirrhosis 20 Inflammation 13 Urticaria 4 Febrile Disease 3 Milk Spots 3 Abscesses 1 Diamonds 1 Jaundice	2 Cirrhosis 8 Inflammation 1 Diamonds 2 Febrile Disease 2 Urticaria 1 Hydatid Cysts 2 Abscesses (Workshop)	23 35 26 10 7 5 4 2
G1			2 Decomposition		-		2 Inflammation	4—116
Sheep	1 Emaciation 1 Moribund	1 Moribund	2 Inflammation 2 Bruised			1 Fatty Degn. 5 Abscesses	1 Strongylus Rufesens	6
	3 Croker 3 Dropsy 1 Decomposition					2 Cirrhosis 3 Inflammation	1 Cirrhosis	9 5 6
	1 Uraemia		::			3 Flukes		1-31
Lambs						1 Hydatid Cysts		1—1
					-	Total Number of An	imals—	233

.

APPENDIX 40.

OTHER FOODSTUFFS DESTROYED.

				st.	lbs.
Beef, mutton, po	rk and l	bacon	 	144	9
Fish			 	_	_
Rabbits			 	4	3
Tinned Foods			 	17	1
Milk			 	_	-
Fruit and Vegeta	bles		 	20	13

APPENDIX 41.

FOOD AND DRUGS ACTS.

Nature of Sample	Adulterated	Genuine	Informal	Formal	Total
Milk	. 10	90	1	99	100
Potted Meat	. 2	9	10	1	11
Sausage	0	7	8	1	9
Pastes		7	7		7
Cream Ices	100000	6	5	1	6
Lard and Lard Substitute	s	5	5		5
T C J		4	4	_	4
Butter		3	3	_	- 3
Margarine		3	3		3
Baking Powder		1	1	1	2
Cream		2	. 2	-	2
French Coffee Mixture			1	1	2
Vinegar		2	2		2
Almond Paste		1	1		1
Boracic Acid		1	1		1
Butter Nuts		1	1		1
Cocoa		1	1		1
Cream Cheese		1	1	-	1
Cream of Tartar		1	1	-	1
Egg Substitute		1	1		1
Lemonade Crystals		1	1		1
Marmalade		1	1	_	1
Milk, Condensed		1	1	_	1
Mint Tablets		1	1	_	1
Olive Oil		1	1	_	1
Peas, Dried		1	1	_	1
Polony		1	1	_	1
Prunes		1	1	_	1
Raisins		1	1	_	1
Sausage Rolls		1	1		1
Self-Raising Flour		1	1	_	1
Tea	1 1000	1	1	_	1
Tiger Nuts		1	1	_	1
Wine Gums	1000	1	1	-	1
	17	160	73	104	177

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APPENDIX 42.

FOOD & DRUGS ACTS.

Administrative Action regarding Samples reported to be not genuine.

No. in Record	Date 1935	Article	Adulteration.	Extent of Adulteration.	ACTION TAKEN.
10	Feb.	Milk	Deficient in Milk-fat	9.6 per cent.	Proceedings taken. Case dismissed on payment of costs, 10/6
15	Mar.	Milk	Deficient in Solids-not-Fat	Slight	Further sample taken. See remarks on Nos. 29 and 31
19	6	Milk	Deficient in Solids-not-Fat	Slight	A further sample was taken and proved genuine
21	6	Milk	Deficient in Milk-fat	15 per cent.	Proceedings taken. Case dismissed on payment of costs, 19/-
29	13	Milk	Deficient in Milk-fat Deficient in Solids-not-Fat (Freezing point (Hortvet) of -0.520°C showed the presence of added water)	6.3 per cent. 3.6 per cent.	Proceedings taken. Fined £1 including costs. See also remarks on Sample No. 31.
31	14	Milk	Deficient in Milk-Fat Deficient in Solids-not-Fat (Freezing point (Hortvet) of —0.509°C showed the presence of added water).	9.0 per cent. 1.6 per cent.	This sample was taken in course of delivery from the producer to the vendor of sample No. 29, at the request of such vendor in accordance with the provisions of the Second Schedule to the Food and Drugs (Adulteration) Act, 1928. Proceedings taken. Fined £5, including costs.
45	June 19	Coffee Mixture	Consisted of 25% Coffee and 75% Chicory. (In the opinion of the Public Analyst a sample described as Coffee Mixture should contain at least 50% of Coffee).		Vendors warned by Town Clerk
49	19	Sausage	Contained 170 parts per million of Sulphur Dio- xide (not declared)		This was an informal sample. A formal sample was sub- sequently purchased. (See remarks on sample No. 83).
50	19	Potted Beef	Contained 365 parts per million of Sulphur Dio- xide.		This was an informal sample. A formal sample was sub- sequently purchased. (See remarks on sample No. 84).
82	July 4	Coffee Mixture	Coffee not more than 25 parts: chicory not less than 75 parts. (Should contain at least 50% of Coffee).		Letter of warning sent to the vendors by the Town Clerk.
83	4	Pork Sausage	Contained 318 parts per million of Sulphur Dio- xide. (Presence not de- clared).		Proceedings taken. Case dismissed on payment of costs, 19/-
84	4	Potted Beef	Contained 142 parts per million of Sulphur Dio- xide.		Proceedings taken. Case dismissed on payment of costs, 19/-
90	Oct. 9	Milk	Contained Boron pre- servative	0.086% when expressed as Boric Acid and equivalent to 7.7 grains per pint.	Proceedings taken. Fined £10 including costs.
125	Nov.	Milk	Deficient in Milk-Fat	15.3 per cent.	Proceedings taken. Case dismissed with a caution on payment of costs, 5/-
130	27	Milk	Deficient in Milk-Fat	Slight	A further sample was taken and proved genuine.
133	27	Milk	Deficient in Milk-Fat	6.0 per cent.	Proceedings taken. Case dismissed with a caution.
170	Dec 30	Baking Powder	Yielded only 1.2% of available gas when treated with water.		This was an informal sample. A formal sample was subsequently taken and proved genuine.

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APPENDIX 43.

FACTORIES, WORKSHOPS & WORKPLACES.

I.—INSPECTION OF FACTORIES, WORKSHOPS AND WORKPLACES.	Inch	uding In Sanitar	spections n	nade by
A STATE OF THE PARTY OF THE PAR		Nu	mber of	
PREMISES.	Inspec	tions.	Written Notices.	Prose- cutions.
FACTORIES (Including Factory Laundries) WORKSHOPS (Including Workshop Laundries) WORKPLACES	7	39 73 4		
Total	12	16	2	
2.—DEFECTS FOUND IN FACTORIES, WORKSHOPS AND WORKPLACES. PARTICULARS.	Nu	Reme-died.	Referred to H.M. Inspector	Number of Prose- cutions.
Nuisances under the Public Health Acts: Want of cleanliness Want of ventilation Overcrowding Want of drainage of floors Other nuisances Sanitary accommodation Insufficient Unsuitable or defective Not separate for sexes Offences under the Factory and Workshop Acts: Illegal occupation of underground bakehouse (s.101) Other Offences	4	4 1 3 1 2		

APPENDIX 44.

WORK CARRIED OUT AT THE INFANT WELFARE CENTRES DURING 1935.

					-				-	
Notifie	ation of Bi	rths Acts,	190	7 and	1915.					
	Number of Number of No. of noti	hirthe not	tified	1 1 1	 cation of	 birth	s		9	29 01 62
	Of these :-	- HARDY								63
	734 w 104 w	ere notific ere notific ere notific	ed b	y Midy y Pare	ents.			120		
during t	wing table : he year :—		Bi	reast Fed	Artifi F		Mix	ed		Total 857
Firs	t visits to i	nfants	,	364	1		10			
	Re	visits unde	1-			- ille	isits to	Specia	al s	Tota
1 yr.	2 yrs.	3 yrs.	4	yrs.	5 yrs.	,	nfants			
1104	1180	1176		886	920		99	138		5503
				LOokt	holmia l					
Lost Visits	N.C. Visits	Stillbi Enqui		Neon	halmia atorum isits		ectious	Т	`ota	
195	2107	9			39		95	3	244	5
							то	TAL .		7,948
Still-	births.									
No	tified by De	octors							1 2	
	,, ,, M	idwives	•••				***		-	-Villa
							Total		4	2
At	tended by	Doctors a	lone							1
		Midwives	alor	ne						4 5
	orn before a	Doctors a	nd A	nawive	es					2
Во	orn before a	rrivai							-	2
	Occurr	ed at 9 m	onth	ıs				25		-
WE 12 11	Occurr	8	,,					8		
	,,	,, 8 ., 7	,,					- 5		
3329	Not ki	nown					***	4		
								42		

APPENDIX 45.

INFANTILE DEATH ENQUIRY.

	DIST	RICT	NUR	SING	ASSO	CIATIO	N.			
							9			
							_			
Fed on proprie Fed on dried n	etarv	prepa	rations				1 8			
Of the artificially f	ed inf	ants:								
									41	
Artificially fee			•••	•••					9	
Dicust lett									1	
TO ACCUMENT TO THE STATE OF THE	reer D	-11111	-Drema	THEFO PA	webs from	rranki ma	ted)		6	
Died shortly a Died in Institu	THE DESIGNATION OF THE PERSON		mor int	CO-C-F-CVO-4	and I				11	
Died shortly a	fter b	irth a	nd in I	nstitut	ions (n	ot inve	stigate	ed).	13	
	ted		***	•••		11				
Number investigat						41				

APPENDIX 46.

INFANT CLINICS.

LINCOLN CASES.

CENTRE.

INFANT CONSULTATIONS.

Number of children on the register...1,443

Total number of attendances...9,653

N	lo. of ba	abies fir	st visits	3.	No. o	f visits previou	by bab asly att	ies who ended.	have	Total
Under 1 yr.	Under 2 yrs.	Under 3 yrs.	Under 4 yrs.	Under 5 yrs.	Under 1 yr.	Under 2 yrs.	Under 3 yrs.	Under 4 yrs.	Under 5 yrs.	
447	24	26	36	31	5146	2281	827	480	361	9653

BAILGATE AND ST. GILES.

Number of children on the register...441

Total number of attendances...2,913

N	o. of ba	abies fir	st visits	3.	No. o	f visits previou	by bab	ies who ended.	have	Total
Under 1 yr.	Under 2 yrs.	Under 3 yrs.	Under 4 yrs.	Under 5 yrs.	Under 1 yr.	Under 2 yrs.	Under 3 yrs.	Under 4 yrs.	Under 5 yrs.	
104	5	5	9	4	1535	623	348	174	106	2913

BOULTHAM AND ST. HELEN'S.

Number of children on the register...230

Total number of attendances...1904

No.	of bab	ies firs	t visits.	ma deal	No. o	f visits previous	by bab usly att	ies who ended.	have	Total
Under 1 yr.	Under 2 yrs.	Under 3 yrs.	Under 4 yrs.	Under 5 yrs.	Under 1 yr.	Under 2 yrs.	Under 3 yrs.	Under 4 yrs.	Under 5 yrs.	
68	6	3 -	1	1	1164	380	119	119	43	1904

181 cases have attended both at the Centre and the Extension Clinics.

The infants attending during the year, have been classified according to physical conditions:—

On 11th April, 1935, the above-hill clinic was transferred from Bailgate to St. Giles. On 1st July, 1935, the Boultham clinic was transferred from St. Matthew's Hall to St. Helen's Hall.

APPENDIX 47.

DEFECTS FOUND IN INFANTS ATTENDING AT CENTRES. LINCOLN CASES.

Number of Attendances-BAILGATE
AND ST GILES.... 1,034 CENTRE ... 2,880 AND ST. HELEN'S... 709
The following list shows the diseases or defects from which the children,

	DIS	EASE	S			-	Tot		mber of Attendance
Respiratory des	fects o	r disea	ises			***	173		600
Gastro Intestin	al defe	ects or	disord	ers			77		329
Gland Trouble		***	***	***	***	***	13		24
Debility .			***	***	***	***	86		279
Feeding trouble		***	***	***	***	***	152	-	535
Infectious disea			****	***	***	***	6		19 20
Congenital Mah			***	***	***	***	6		29
Mentally Defici		***	***	***	•••	***	334		926
Minor Ailments Rickets		***			***		44	30	197
Tonsils and Ad	enoids	***					17	-	58
CON							3		15
WHAT I							44		170
**							2		32
Umbilical Hern	nia		***				39		288
Skin ailments .			***	***	***	***	128		451
Ringworm .				***		***	1		2
		***	***				3		7
				***	***		5		33
Carious teeth .			***		***	***	8		111
Defective eyes		***	***	***	***		42		154
			411	***	***	***	24		111
		***	***	***	***	***	30		9
The state of the s	***	***	***	***	***	***	7		20
Threadworms .		***	***		***		í		1
#34 Allen		***	***				î		î
Colitis		***	***				- 1		2
Injury to Shou	lder						1		- 1
Vaginal Disch							2		5
Congenital Syr							1		8
? Meningitis .							1		1
Yaman Alma							- 3		8
37					***	***	79		152
							1,341		4,623
	-	_	-					-	
Of the 1,341 c			the I		L TA	BLE.			961
Treated at	t the (Clinic	the I	octo					961 2
	t the (Clinic	the I	octo		BLE.		***	
Treated at	t the C	Clinic on rece	the E	octor t the				***	ndances 13
Treated at Nursing a Referred t	t the C ttention to Cou	on recently Herict N	the E	Doctor	Clinic			(Atte	2 endances 13 60 16
Treated at Nursing a Referred t	t the C ttentio to Cou ,, Dist , Den	on recently Herict N	the I	Doctor	Clinic			(Atte	2 endances 13 60 16 8
Treated a Nursing a Referred t	t the C ttention to Cou ,, Dist ,, Den ,, Priv	nty Herict N	the I	Assoc	Clinic			(Atte	2 endances 13 60 16 8 35
Treated a Nursing a Referred t	t the C ttention to Cou ,, Dist ,, Den ,, Priv ,, Disp	on recently Herict Notist vate Doersar	ospital ursing octor y Doctor	Assoc	Clinic			(Atte	2 endances 13 60 16 8 35 11
Treated a Nursing a Referred t	t the Cou to Cou ,, Dist , Den ,, Priv ,, Disq ,, Ort	on recently Herict Notist vate Doersar	ospital ursing octor y Doctor lic Clin	Association	Clinic			(Atte	2 ndances 13 60 16 8 35 11 17
Treated a Nursing a Referred t	t the Cou to Cou Dist Den Priv Disg	nty Herict N tist vate D persar hopaec perculo	ospital ursing octor y Doctor ic Clin sis Clir	Associate or aic	Clinic			(Atte	2 ndances 13 60 16 8 35 11 17 3
Treated a Nursing a Referred t	t the Cou ,, Dist , Den ,, Priv ,, Disp ,, Ort ,, Tub ,, Ligh	nty Herict Notist vate Doersarchopaecoerculont Clin	the I	Associate and a second	Clinic			(Atte	2 endances 13 60 16 8 35 11 17 3 140
Treated a Nursing a Referred t	t the Cou Dist Den Priv Disp Ort Tub Ligh Spe	Clinic on rece nty He crict N tist vate D persar- hopaec perculo nt Clin cial Cl	ospital ursing octor y Doctor lic Clin ic inic	Associate in inching i	Clinic			(Atte	2 endances 13 60 16 8 35 11 17 3 140 5
Treated a Nursing a Referred t	t the Cou to Cou ,, Dist , Den ,, Priv ,, Disp ,, Ort ,, Ligh ,, Spe ,, Bur	clinic on rece nty Herict N itist vate Doersar hopaed ort Clin cial Cl tton Re	ospital ursing octor y Doctor isis Clinic inic oad Ho	Associate Associ	Clinic			(Atte	2 endances 13 60 16 8 35 11 17 3 140
Treated a Nursing a Referred t	t the Cou to Cou ,, Dist , Den ,, Priv ,, Disp ,, Ort ,, Tub ,, Ligh ,, Spe ,, Bur ,, City	clinic on rece nty Herict N trist vate Doersar hopaed berculo at Clin cial Cl ton Re Hosp	the I	Associate Associ	Clinic			(Atte	2 endances 13 60 16 8 35 11 17 3 140 5 2
Treated a Nursing a Referred t	t the Cou to Cou ,, Dist , Den ,, Priv ,, Disp ,, Ort ,, Tub ,, Ligh ,, Spe ,, Bur ,, City	clinic on rece nty Herict N trist vate Doersar hopaed berculo at Clin cial Cl ton Re Hosp	the I	Associate Associ	Clinic			(Atte	2 ndances 13 60 16 8 35 11 17 3 140 5 2 2
Treated a Nursing a Referred t	t the Cou to Cou ,, Dist , Den ,, Priv ,, Disp ,, Ort ,, Tub ,, Ligh ,, Spe ,, Bur ,, City	clinic on rece nty Herict N trist vate Doersar hopaed berculo at Clin cial Cl ton Re Hosp	the I	Associate Associ	Clinic			(Atte	2 ndances 13 60 16 8 35 11 17 3 140 5 2 2
Treated a Nursing a Referred t	t the C ttentic to Cou ,, Dist ,, Den ,, Priv ,, Dist ,, Ort ,, Tub ,, Spe ,, Spe ,, Bur ,, City asses—	clinic on rece nty H- crict N tist yate D persar- hopaed perculo nt Clin cial Cl ton Ro Hosp no trea	ospital ursing coctor y Doct- lic Clin sis Clin ic inic oad Ho oital atment	Associate Associ	Clinic			(Atte	2 ndances 13 60 16 8 35 11 17 3 140 5 2 2 79 1.341
Treated a Nursing a Referred t	t the Cttentic to Cou , Dist , Den , Priv , Dist , Tub , Ligh , Spe , Bur , City asses—re the	clinic on rece nty He trict N tist vate D persar- hopaec perculo it Clin cial Cl ton Re Hosp no tres partice	ospital ursing octor y Doct- lic Clin ic inic oad Ho ital atment	Associate Associ	Clinic			(Atte	2 ndances 13 60 16 8 35 11 17 3 140 5 2 2 79 1.341
Treated a Nursing a Referred to """ "" "" "" "" "" "" "" "" "" "" "" "	t the C ttentic to Cou ,, Dist ,, Den ,, Priv ,, Dis- ,, Ort ,, Tub ,, Ligh ,, Spe ,, Bur ,, City ases—	clinic on rece nty H- crict N tist yate D persar- hopaed perculo nt Clin cial Cl ton Ro Hosp no trea	ospital ursing coctor y Doct- lic Clin sis Clin ic inic oad Ho oital atment	Associate and a second and a se	Clinic ciation		 	(Atte	2 ndances 13 60 16 8 35 11 17 3 140 5 2 79 1.341 Hospital:-
Treated a Nursing a Referred t	t the C ttentic to Cou Dist Den Priv Ort Tub Spe Bur City ases	clinic on rece nty Herrict N trict N test vate D oersar hopaec berculo nt Clin cial Cl ton Re Hosp no tres	ospital ursing y Doctor y Doctor y Doctor ic inic ic inic inic id inic inic inic	Associate Associ	Clinic ciation	 	the Co	(Atte	2 ndances 13 60 16 8 35 11 17 3 140 5 2 2 79 1.341 Hospital:-
Treated a Nursing a Referred to the Nursing	t the Country	clinic on rece nty H crict N ttist rate D oersar hopaec eerculo itial Cl tton Re Hosp no tres partice	octor y Doctor y Doctor y Doctor is Clin ic inic inic inid atment	Associate Associ	Clinic ciation	ferred to	the Co	(Atte	2 ndances 13 60 16 8 35 11 17 3 140 5 2 2 79 1.341 Hospital:- 47 2
Treated a Nursing a Referred to the Nursing and Hernia to the Nursing a Referred to the Nursing	t the Country to Country District Tub. "District Tub. "District Tub. "Light Speriment City asses— re the yes es Adendarian Hermia	clinic on rece nty H crict N ttist rate D oersar hopaec eerculo itial Cl tton Re Hosp no tres partice	octor y Doctor y Doctor y Doctor ic Clin ic inic bad Ho ital atment	Association of the control of the co	Clinic ciation	ferred to Glands Jaundice Pylorice Naevus	the Co	(Atte	2 ndances 13 60 16 8 35 11 17 3 140 5 2 2 79 1.341 Hospital:- 47 2 1 2 3
Treated a Nursing a Referred to a Referred t	t the Country to Country District Tub. "District Tub. "District Tub. "Light Speriment City asses— re the yes es Adendarian Hermia	clinic on rece nty H crict N ttist rate D oersar hopaec eerculo itial Cl tton Re Hosp no tres partice	y the L sived at ospital ursing octor y Doct lic Clin ic inic oad Ho oital atment	Association of the control of the co	Clinic ciation	ferred to Glands Jaundice Pyloric Naevus Congenit	the Co	(Atte	2 ndances 13 60 16 8 35 11 17 3 140 5 2 2 79 1.341 Hospital:- 47 2 1 2 3 ation 1
Treated a Nursing a Referred to the Nursing and Hernia to the Nursing a Referred to the Nursing	t the C ttentic to Cou ,, Dist , Den ,, Priv ,, Dist ,, Ort ,, Tub ,, Ligh ,, Spe ,, Bur ,, City ases re the yes es Aden ,, Hernia	clinic on rece nty H crict N ttist rate D oersar hopaec eerculo it cl Cl tton Re Hosp no tres partice	ospital ursing octor y Doctor y Doctor ic inic oad Hoital atment	Association of the control of the co	Clinic ciation	ferred to Glands Jaundice Pylorice Naevus	the Co	(Atte	2 ndances 13 60 16 8 35 11 17 3 140 5 2 2 79 1.341 Hospital:- 47 2 1 2 3

100

ASPENDEN IN

DESIGNS FOUND IN INVAMES ATTENDED AT CERTRES.

APPENDIX 48.

METHODS OF FEEDING (First attenders). LINCOLN CASES.

	All Co			
Method	Regular Hours	Irregular Hours	Total	
Artificial Combined (natural and artificial) Children over 1 yr. (various diets)		237 157 23 124	104 80 18 21 —	341 237 41 145
TOTAL		541	223	764

APPENDIX 49.

DENTAL TREATMENT carried out in connection with MATERNITY AND CHILD WELFARE. LINCOLN CASES.

		-		
	Cases in	spected		mber of dances
	Children	Ante-natal & Post-natal cases	Children	Ante-natal & Post-natal cases
Normal Cases	4	134	46 4 494	
Treatment necessary	290	134	544	275
Of these:—Received treatmen Refused treatmen For treatment lat Medically Unfit Referred to School	er ol Clinic	A	199 33 7 7 1 1 247	106 _21 _7 _134
The 305 cases were treated as follow Children. Extractions (General Anaest.) 569 Fillings 45 Dressings 18 Paintings 23 Other Operations 1	Extra Extra Extra Fillin Dress Scale	nte-natal anactions (Locactions (Geractions (Garactions (Garaction	cal Anaest. neral Anae s)) 589
Cases referred for treatment from the Attendances made Attendances made	Venereal I Dawber R	Diseases Cli	nic nittee e care of	57 139 3 5 2 2 the 8 23

APPENDIX 50.

PROVISION OF MILK & FOOD TO NECESSITOUS CASES, 1935.

Cases o	n the Regis	ter—1,1	02	Attendances made—21,650				
Expectant Mothers			en under of age	Expectant Mothers	Nursing Mothers	Children under 5 yrs. of age		
219	204 688		88	1,825	2,543	17,282		
Assisted S	ervices.	1	No. of Cas	es.	Cost.			
Mille	and Food		1,102	9.15	s. d. 5 16 6			
		***	1.102					
Home	Nursing .		11		4 7 8			
Home Home	Nursing . Helps	***		18	9 18 3 4 2 2			
Home Home Mater	Nursing . Helps nity Home	Cases	11 54	13 63	4 7 8 9 18 3			
Home Home Mater Distri- Medic	Nursing . Helps nity Home ct Midwifer al Aid	Cases y Cases	11 54 140	13 63 3	4 7 8 9 18 3 4 2 2			
Home Home Mater Distri- Medic	Nursing Helps nity Home ct Midwifer	Cases y Cases	11 54 140	13 63 3	4 7 8 9 18 3 4 2 2 4 10 0 2 1 0 8 0 0			
Home Home Mater Distric Medic Artific Mater	Nursing Helps nity Home et Midwifer al Aid cial Denture nity Outfits	Cases y Cases 	11 54 140 94 1	13 63 3 4 13	4 7 8 9 18 3 4 2 2 4 10 0 2 1 0 8 0 0 7 9 3			
Home Home Mater District Medic Artifict Mater Sunlig	Nursing Helps nity Home ct Midwifer al Aid cial Denture nity Outfits ght Treatme	Cases y Cases 	11 54 140 94 1 13 151 104	13 63 3	4 7 8 9 18 3 4 2 2 4 10 0 2 1 0 8 0 0 7 9 3 3 1 7			
Home Home Mater District Medic Artifict Mater Sunlig Birth	Nursing Helps nity Home ct Midwifer al Aid cial Denture nity Outfits ght Treatme Control	Cases y Cases es	11 54 140 94 1 13 151 104 3	13 63 3 4 13	4 7 8 9 18 3 4 2 2 4 10 0 2 1 0 8 0 0 7 9 3 3 1 7 11 1			
Home Home Mater District Medic Artifict Mater Sunlig Birth	Nursing Helps nity Home ct Midwifer al Aid cial Denture nity Outfits ght Treatme	Cases y Cases es	11 54 140 94 1 13 151 104 3	13 63 3 4 13	4 7 8 9 18 3 4 2 2 4 10 0 2 1 0 8 0 0 7 9 3 3 1 7	£3,181 10 6		

APPENDIX 51.

MIDWIVES ACT, 1902.

In accordance with the rules of the Central Midwives' Board, the following notices have been received:—

Of intentio	on to practise				10
Records of	sending for medical help				188
,, ,,	substituting artificial feeding for	breast	feeding	g	33
,, ,,	having laid out a dead body				1
	death of mother or child				1
	liability to be a source of infecti	on			2
Stillbirths 1					12

21 routine visits of inspection of Midwives were made re their house, bag and appliances by the Medical Officer of Health.

APPENDIX 52.

ANTE-NATAL AND POST-NATAL CLINICS. LINCOLN CASES,

LINCOLN	CASES.
	Total Number of
	Cases. Attendances.
Maternity Home	176 941
District	71 223
Post-natal	38 72
	A CONTRACTOR OF THE CONTRACTOR
	285 1236
	nic have been classified according to
physical conditions :—	
Ante-Natal.	Post-Natal.
Albuminuria 22	Retroverted uterus 1
High Blood Pressure 1	Erosion 2
Gastro disorder 13	Adhesions 1
Tuberculosis 2	Ovarian Cyst 1 Anaemia 15
Respiratory defects 7	
Catarrh 1	Debility 9
Anaemia 14	Gastro disorder 1
Cardiac 19	Threatened Breast Abscess 1
Debility 2 Ner Jous 2	Vaginal discharge 3 Skin Ailments 1
	Decombose
Threatened Miscarriage 1	Abdeminal sain
Ante-partum Haemorrhage 1	Minor Ailments 1
Hydramnios 1	1 1 1
Previous Complications 13	38
Contracted Pelvis 5	
Small Measurements 5	
Varicose Veins 12	
Venereal Disease 3	
Vaginal Discharge 14	
Fibroid Uterus 1 Incarcerated Uterus 1	
Skin Ailment 2	
Carious teeth 2	
Pyorrhoea 1	
Obesity 1	
Diabetes 2	
Lumbago 2 Backache 2	
Backache 2	
Malpresentation 1	
Not Pregnant 1	
Normal 92	
89	
247	
Referred to County Hospital	5
" District Nursing Asso	
" Private Doctor	13
, T.B. Clinic	3
,, Light Clinic	25
" Dentist	78
Transferred to Maternity Home	14
Transferred to Burton Road Hos	
Cases visited at their own homes by t	he Midwives :
1st Visits.	Revisits. Total.
Maternity Home 94	93 187
District 355	1734 2089
Post-Natal 145	99 244
594	1000
	1926 2520
Number of routine examinations made	by Medical Practitioners under
District Midwifery scheme :-	000
Ante-natal Post-natal	299
rost-natai	289
	588
	000

APPENDIX 53.

MATERNITY HOME AND DISTRICT MIDWIFERY SERVICE. LINCOLN CASES.

Total No. of cases admitted or attended	MATERNITY HOME. Lying-in cases delivered 190 ,, ,, B.B.A's 5 Post-natal cases (emergencies) 5 —200
The same of the sa	Incomplete abortion 4 Eclampsia 1
	Ante-natal cases for treatment 40 Normal waiting patients 7
10/200	DISTRICT. 461
	Lying-in cases 461 661
2. Average duration of stay	Maternity Home 14 days District 14 days
3. No of cases delivered by : (a) Midwives	Maternity Home (a) Midwives 151 (b) Doctors 39
(b) Doctors	District (a) Midwives 351 (b) Doctors 65 B.B.A's 45
4. No of cases in which medical aid was sought by the Midwife, with reasons for requiring assistance	(a) Ante-Natal. Maternity Home. Contracted Pelvis 2 Albuminuria 1 Cardiac 1 Oedema 1 Ante-partum Haemorrhage 1 For Induction of Labour 1 High Blood Pressure 2 Suspected extra uterine pregnancy pregnancy 1 Small Measurements 1 Dangerous Varicose Veins 1 Rheumatism 1 Poor Condition 1 14
	District. Albuminuria 5

APPENDIX 53-continued.

4. (Continued)	(b) During Labour. Maternity Home.
	Prolonged first stage 1
	Prolonged second stage 4
	Malpresentation 1
	Contracted Pelvis 1
	Ante-partum Haemorrhage 2
	Retained Placenta 1
	—10
	District.
	Prolonged first stage 2
	D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Malprecentation
	L 11 THE TOTAL TOT
	Potained Placents
	Patained Mambana
	Total Distriction
and the second second second	Placenta Praevia 1
	Obstructed Labour 2
	Eclamptic fit 1
	Pro'apse of Cord 1
	-42
	(c) After Lebeur ' Wat ' '
	(c) After Labour. Maternity Home.
	Post-partum Hæmorrhage 1
	Rise of Temperature 1
	Inflamed Breast 1
	Skin Ailment 1
	Ruptured Perineum 31
	Ruptured Labia 1
	Pain in side 1
the state of the s	—37
	District.
The second second second	Post-partum haemorrhage 6
No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa	Rise of Temperature 5
	Inflamed Preset
Manual Control of the Park Street	Inflamed Leg
	Source poin in los
	Hammanhaida
	D 11
	Miscarriago
	Duntaged Designation
	Pain in back 1 Subinvolution 1
	Polypus on Cervix 1
A STATE OF THE PARTY OF THE PAR	Respiratory defects 1
	—82
	(d) Infant Matanaita II.
Marie College	(d) Infant. Maternity Home.
	· To certify Stillbirth Age.
	*
The state of the s	Congenital Malformation at birth 1
	Cyanosed At birth 1
	Discharging 1 day 1
	Discharging eye 5 days 1 Cephalhæmotoma 6 days 1
	Skin Ailment 9 days 1
	,, ,, 10 days 1
	-11

APPENDIX 53-continued.

	(D) Total
4. (Continued)	(d) Infant District.
AND DESCRIPTION OF THE PARTY OF	Prematurity At Birth 3
and the same of th	,, 5 minutes 2
Mark Commence of the Commence	15 minutes 2
	30 minutes 1
	Premature Twins 2 hours 2
	Feeble Twin 9 hours 2 7 hours 1
and the second s	Asphyxiated At Birth 1 Congenital Malformation 2 hours 1
	Retention of Urine 1 day 1
	Congenital Heart Disease 3 days 1 Vomiting 5 days 1
	Vomiting 5 days 1 Discharging Eye 9 days 1
A STATE OF THE PARTY OF	" " 10 days 2
	" " 13 days 1
	Skin Ailment 13 days 1
	Discharging Eye 9 days 1 10 days 2 13 days 1 Skin Ailment 9 days 1 10 days 2 Phimosis 11 days 1
	Convulsions 11 days 1
	—30
- N (10 1 B	
5. No. of cases notified as Puer- peral Pyrexia.	Maternity Home 3
perar r yrexia.	District 2
	-5
C No of same notified as Buon	
6. No. of cases notified as Puer- peral Fever.	Maternity Home 2
perai z ever.	District 1
	—3
7. No of cases notified as Ophthal-	Maternity Home 1
mia Neonatorum with result	Vision Unimpaired.
of treatment in each case	District 1 Transferred to City Hospital.
	Transierred to City Hospital.
8. Number of cases of inflamma-	Maternity Home 5
8. Number of cases of inflamma- tion of the eyes, however	District 19
slight	-24
9. No. of infants not entirely	Maternity Home.
breast fed while in the Insti-	
tution or on the District,	Debility of Mother 4
with reasons why they are not entirely breast fed	Insufficient secretion 9 Mother returning to work 4
not entirely breast led	Mother refused 6
The second secon	Medically advised 1
The state of the s	-24
	District. Debility of mother 4
	Insufficient secretion 13
The second second	Mother returning to work 3
The second second	Mother refused 8
	Medically advised 9 Twins—one breast fed 1
	Twins—one breast red 1

APPENDIX 53-continued.

10. No. of maternal deaths with causes	Maternity Home Nil District Nil
11. Number of deaths of women not classed to pregnancy but associated therewith.	Maternity Home 1 District Nil
12. No. of foetal deaths (Stillborn or within 10 days of birth) and their causes and the result of the post-mortem examination if obtainable	Stillborn 8
	Reasons :
	District.
Manager rooting or	Miscarriage 19 Stillborn 15 Reasons :—
	Macerated Foetus 8 Difficult instrumental delivery 1 Prolapse of Cord 1 Hydrocephalus 1 Mother had Albuminuria 1 Mother had Ante-partum Haemorrhage 1 Mother Anaemic and Heart trouble 1 Cause not known 1
	Died within 10 days of birth 11
	Reasons :—
	Prematurity 7 Inanition, Prematurity 1 Convulsions, Premature Birth 1 Congenital Debility 1 Congenital Heart Disease 1

APPENDIX 54.

Report of Work done at ORTHOPAEDIC CLINIC (Infant Welfare Cases), during 1935.

Total num	ber of cases seen by	Ortho	paedic	Surge	eon				37
Total num	ber of attendances	made b	y the p	patie	nts				223
New cases	seen during the year	ar							18
	seen by the Orthop the following defects		urgeon	wer	e suffer	ing from	n		
	Rickets						6		
	Bow Legs						12		
	Hemiplegia						3		
	Genu Valgum						8		
	Congenital Disloca	ted H	ip			***	2		
	Spastic Paraplegia						1		
	Foot Eversion						1		
	Torticollis						2		
	Talipes Equinus V	arus					1		
	? T.B. Knee			•••			1		
						Total	37		
							_		
Number	f cases referred to C	ounty					atmen	t	4
	ber of in-patient da	ys at t	he Cou	nty I	Hospital				98
Total num	ses admitted to the C	5					m the	 follo	
Total num	ses admitted to the C	County	Hospit				m the	 follo	
Total num	ses admitted to the C	County	Hospit	al we		ering fro	3	 follo	
Total num	ses admitted to the C ts :— Congenital Disloca	County	Hospit					 follo	
Total num	ses admitted to the C ts :— Congenital Disloca	County	Hospit	al we	ere suffe	ering fro	3	 follo	
Total num	ses admitted to the C ts :— Congenital Disloca	County	Hospit	al we	ere suffe	ering fro	3 1 -	follo	
Total num The 4 cas defect	ses admitted to the C ts:— Congenital Disloca Observation	County ated H	Hospit ip 	al we	ere suffe	ring fro	3 1 -4 -		
Total num The 4 cas defect	ses admitted to the Cts:— Congenital Disloca Observation	County ated H	Hospit ip 	al we	ere suffe	ring fro	3 1 -4 		
Total num The 4 cas defect	ses admitted to the C ts:— Congenital Disloca Observation	County ated H	Hospit ip 	al we	ere suffe	ring fro	3 1 -4 		98 wing

APPENDIX 55.

MATERNITY AND CHILD WELFARE CASES SEEN FOR OUTSIDE AUTHORITIES DURING 1935.

16-16-		A CONTRACTOR OF THE PARTY OF TH	
No.	of	Cases seen at Infant Welfare Clinics	50
,,	"	attendances made 2	72
,,	,,	ante-natal cases seen at Clinic	42
,,	51	attendances made 1	62
,,	**	post-natal cases seen at Clinic	2
,,		attendances made	5
"	"	cases treated at Dental Clinic	5
"		attendances made	10
		The Art of the Control of the Contro	1
"		cases seen at Birth Control Clinic	1
,,		cases admitted to Maternity Home:	
		Lying-in cases delivered 50	
		Post-natal cases (emergencies) 1	
		the state of the s	51

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Ambulance facilities			27			10	
Bacteriological work						10, 26	14
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Diath.						19, 50	3-5, 44
Blindness, Prevention	on of .					29	-
Burton Road Institu	ition .					14	1921
Canal Boats Acts						47, 48	
0						26-29	22
Children Acts						50	
Cleansing of persons						26	-
Clinics and Treatme		res				11, 12	THE
Closet accommodation						41	-
Common Lodging H				***	***	42	
Co-ordination of He	ealth Se	ervices				18, 19	Min -
and the second second							
						57	000 -
Deaths Dental Treatment :-			•••			20	3, 4, 6, 7,
/P. 1 1 !-						32	
Maternity and C						56	49
Diseases of Animals							38, 39
Disinfections						26	13
Drainage and Sewera	age .			•••	•••	36	-
Factories and Washington	hana				-1693	Con Laborator	40
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rood Inspection					***	40-40	30-42
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