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### **Contributors**

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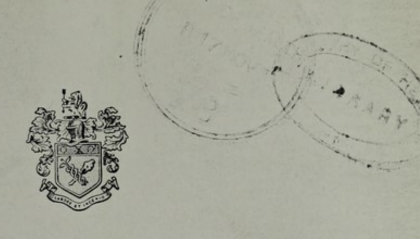
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## County Borough of Smethwick.

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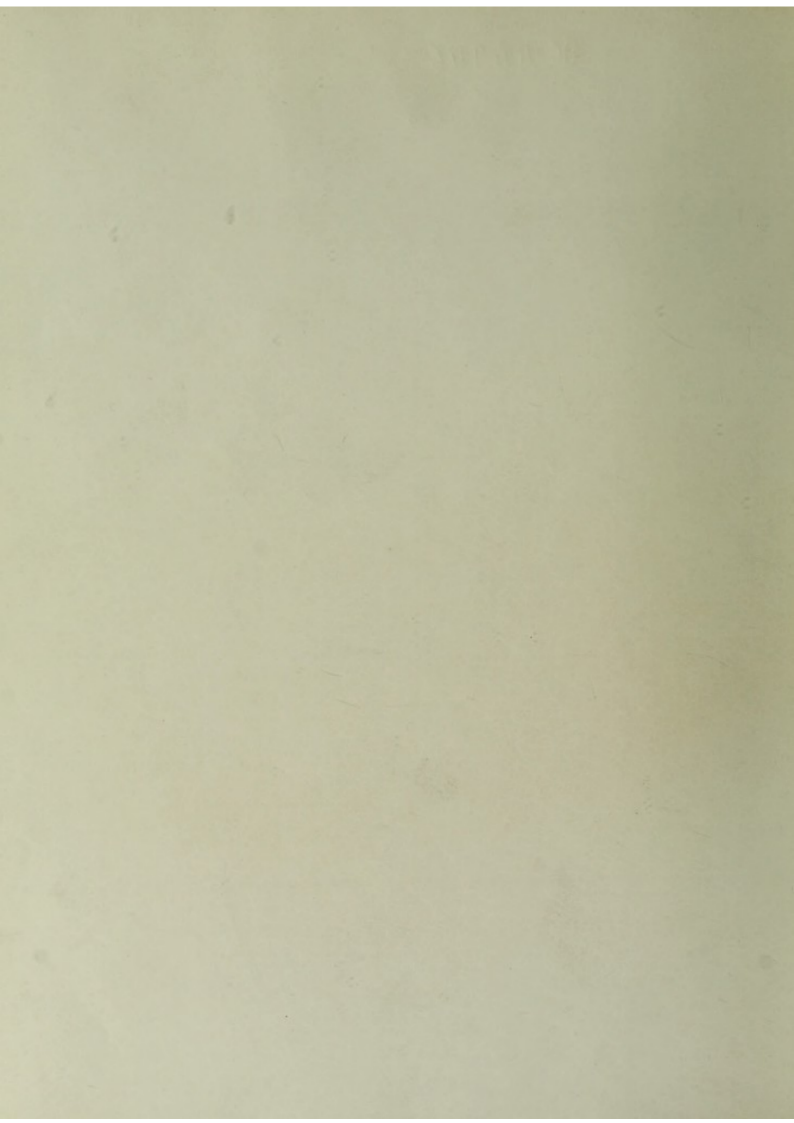
# Health of the Borough

in

1938.

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

JOHN H. WRIGHT, M.S.I.A., Chief Sanitary Inspector.



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Zymotic Death-ra	ites		200	***							***	***	20
		1000											

### County Borough of Smethwick.

### COMMITTEES-1937-1938.

### Health Committee:

Chairman: The Mayor (Councillor T. C. McKenzie, J.P., M.B.).

COUNCILLOR A. W. M. BONEHAM. COUNCILLOR MRS. A. F. BUTLER.

COUNCILLOR A. J. CROWDER. COUNCILLOR MRS. E. M. FARLEY.

ALDERMAN C. G. KEMPTON. COUNCILLOR W. H. PERRY.

COUNCILLOR MISS E. M. WOODCOCK, J.P.

### Mental Deficiency and Maternity and Child Welfare Committee:

The Members of the Health Committee together with the following Co-opted Members:—

Mrs. Juckes.

MRS. FREARSON.

MRS. SMITH.

MISS WRIGHT.

### St. Chad's Hospital Sub-Committee:

Chairman: Alderman C. G. Kempton.

COUNCILLOR A. W. M. BONEHAM. THE MAYOR (COUNCILLOR T.C. McKenzie, J.P., M.B.)

COUNCILLOR MRS. E. M. FARLEY, COUNCILLOR W. H. PERRY.

#### Smethwick and Oldbury Joint Hospital Committee.

Chairman: Alderman H. H. Robbins.

### Smethwick Representatives:

COUNCILLOR F. BODENHAM. THE MAYOR

THE MAYOR (COUNCILLOR T. C. MCKFNZIE, J.P., M.B.)

COUNCILLOR E. CONDON, M.B.

COUNCILLOR J. PERKINS, J.P.

COUNCILLOR MRS. E. LEE.

ALDERMAN J. REECE.

COUNCILLOR MRS. A. E. LENNARD, J.P. COUNCILLOR MISS E. M. WOODCOCK, J.P.

### Oldbury Representatives:

ALDERMAN S. T. MELSOM.

Alderman H. H. Robbins.

ALDERMAN B. T. ROBBINS, J.P.

ALDERMAN MRS. SMITH.

### Smethwick Representatives on the South Staffordshire Joint Small Pox Hospital Board.

COUNCILLOR MRS. M. KIMBERLEY. COUNCILLOR F. W. PERRY.

COUNCILLOR MISS E. M. WOODCOCK, J.P.

### HEALTH DEPARTMENT STAFF.

Medical Officer of Health, Tuberculosis Officer, School Medical Officer, and Medical Superintendent of Isolation Hospital:

HUGH PAUL, M.D., B.Ch., B.A.O., D.P.H.

Deputy Medical Officer of Health and Clinical Tuberculosis Officer:
A. Wilson Russell, M.D., Ch.B., D.P.H.

Senior Assistant Medical Officer of Health: Robert P. Boyd, M.B., Ch.B., F.R.F.P.S., D.P.H.

Assistant Medical Officers:

MARGARET E. McLaren, M.B., Ch.B., D.P.H. CHRISTINE J. McLEAY, M.B., Ch.B.

Consulting Radiologist: James F. Brailsford, M.D., Ch.B.

District Medical Officer and Public Vaccinator: James Shaw, M.B., Ch.B.

Vaccination Officer: F. E. CADBY.

Chief Sanitary Inspector: +\*John H. Wright.

Sanitary Inspectors:

†\*WM. E. SHAW.

†\*F. CADDICK

†\*S. SADLER.

Assistant Sanitary Inspector: \*H. Herbert.

Secretary: \*George H. Roe.

Senior Clerk: J. P. LITTLE.

Clerks:

H. ELLARBY, A.C.I.S. FRANCES K. CALLARD,

EVE MACMILLAN.

KATHLEEN L. WHISTON.

FLORENCE E. HOWLETT. EVELYN M. SMITH. LILIAN H. HOWL. V. M. LAWTON.

J. V. PERRINS.

Junior Clerk: G. J. ALLEN.

### Nursing Staff:

### Superintendent Health Visitor:

\$\||Miss Cecile Burden (to 6/9/38).

\$\||Miss Cecilia Waterhouse (from 14/11/38).

MISS L. E. ROBERTS.

‡§ | MISS A. GARNER.

\*§ | MISS F. RICHARDS.

\$ | Miss M. P. O'KEEFFE.

§ MISS F. M. SULLIVAN.

\$ || MISS P. D. M. BANNER.

§ MISS C. M. BULLOCK.

‡§||Miss E. G. Fisher

‡§||Miss H. Owen.

(from 21/2/38).

§ Miss J. P. Bates.

‡§||Miss R. Taylor

§ | Miss E. Collins.

(from 21/2/38).

‡§||Miss J. E. Ackers.

The work of these nurses is divided between the following Committees:-Health, Maternity and Child Welfare, Tuberculosis, Education and Mental Deficiency.

### Municipal Midwives:

SNURSE A. GROSVENOR.

||§Nurse N. J. Sage

§NURSE E. L. WILLIS.

(to 30/8/38).

||§Nurse L. Chatwin.

§NURSE M. W. ASTON

SNURSE A. HEDINGTON.

(from 14/11/38).

||§NURSE M. E. SHAFFREY.

||§NURSE A. Fox.

Matron of Isolation Hospital: MISS F. E. WHITEHOUSE.

Matron of Children's Home: Miss A. M. Robinson.

Public Analyst: Joseph Lones, F.I.C., F.C.S.

\*Sanitary Inspectors' Certificate of Royal Sanitary Institute.

†Meat and Foods Inspectors' Certificate of Royal Sanitary Institute.

;Health Visitors' Certificate of Royal Sanitary Institute.

§State Certified Midwife.

State Registered Nurse.

### ST. CHAD'S HOSPITAL STAFF.

Medical Superintendent:

HUGH PAUL, M.D., B.Ch., B.A.O., D.P.H.

Deputy Medical Superintendent:

A. Wilson Russell, M.D., Ch.B., D.P.H.

Resident Obstetrical Officer:

JAMES A. CHALMERS, M.B., Ch.B. G. GORDON LENNON, M.B., Ch.B., Ch.M., M.C.O.G.

Resident Medical Officers:

CECILIA RATH, M.B., Ch.B. (19/4/38 to 22/11/38). CHARLES H. THOMSON, M.B., Ch.B. (to 30/4/38). BARBARA B. BUCKLE, M.B., Ch.B. MAURICE ARNOLD, F.R.C.S. (from 22/11/38).

Matron:

PHYLLIS M. LODGE, S.R.N., D.N.

Assistant Matron:

SUSANNAH B. PUGH, S.R.N., S.C.M.

Secretary:

GEORGE H. ROE, C.R.S.I.

Registrar:

. W. CECIL SHELTON, F.C.I.S.

Clerks:

L. T. BAINES.

H. C. BOWERMAN (from 18/5/38).

LILIAN MUNIER (and Radiographer).

ENID L. PLIMLEY.

Junior Clerk:

V. CASHMORE (to 23/10/38).

R. D. J. Winstanley (from 7/11/38).

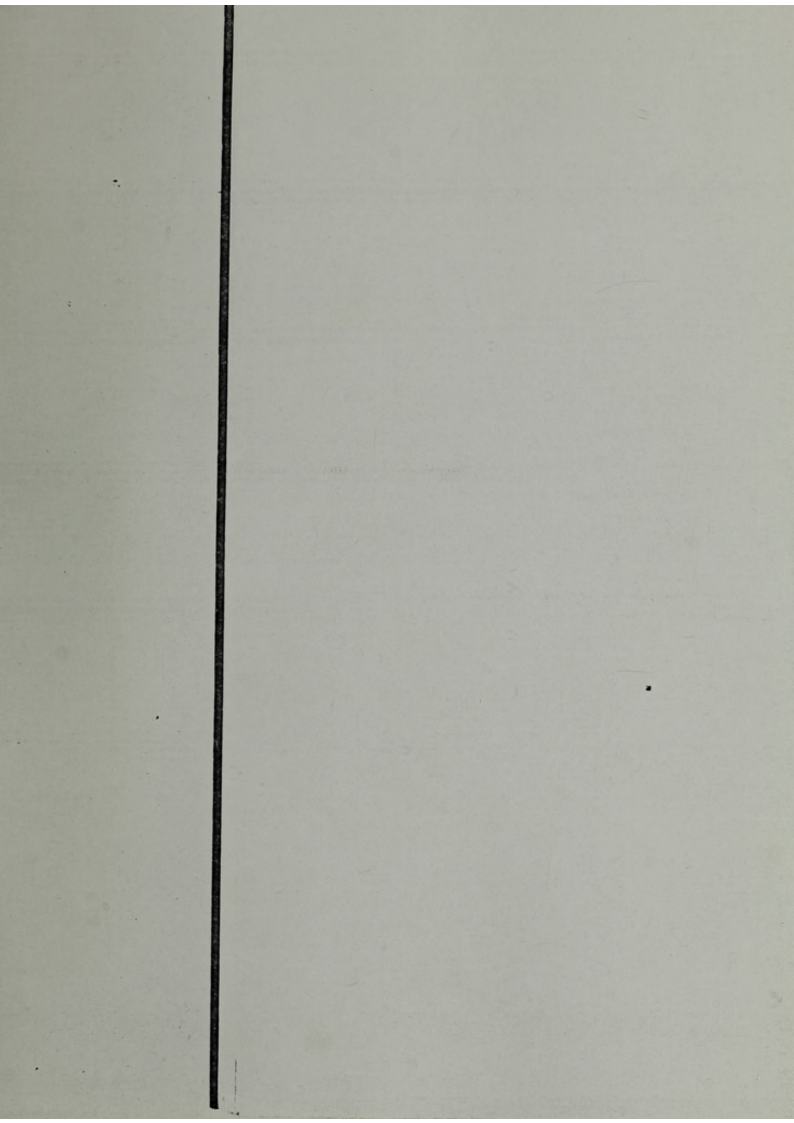
### OBITUARY.

LEONARD T. BAINES. Died 15th February, 1939.

### CONSULTANT STAFF, St. CHAD'S HOSPITAL.

		I	"imes of attendance at other
Physicians.			Hospitals.
O. Brenner M D		(0)	Fridays 9 a.m.
O. BRENNER, M.D E. BULMER, M.D., F.R.C.P.		(G)	Wadnesdays and Faides 0 -
E. BULMER, M.D., F.R.C.P. PROF. P. C. P. CLOAKE, M.D., F. A. V. NEALE, M.D., F.R.C.P.	PCP	(0)	Mondays and Fridays 9 a.m
A V NEVE M D E D C D	.n.c.r.	(8)	Mondays & Thursday 1 20
A. V. NEALE, M.D., P.R.C.P.		(6)	Mondays & Inursdays 1.30 p.m
		(0)	Wednesdays 9 a.m.
W. CAREY SMALLWOOD, M.B., M	DCD	(0)	Wednesdays 9 a.m.
W. CAREL SMALLWOOD, M.B., M	.R.C.P.	(0)	Tuesdays, wednesdays and
		(0)	Thursdays 1.30 p.m.
		(0)	Thursdays 9 a.m.
I M Surry M D E D C D		(6)	Mondays and Tuesdays 9 a.m.
J. M. SMELLIE, M.D., F.R.C.P		(0)	Mondays 1.30 p.m. Thursdays & Saturdays 9 a.m Tuesdays 9 a.m.
A Paris Towns M.D. M.D. (1)	n	(6)	Thursdays & Saturdays 9 a.m
A. BRIAN TAYLOR, M.D., M.R.C.	P	(G)	Tuesdays 9 a.m.
MISS FRANCES BRAID, M.D., F.R.	CID	(Q)	Saturdays 9 a.m.
C Frances Braid, M.D., F.R	i.C.P	(C)	Tuesdays and Fridays 1.30 p.m
G. EDEN, M.D. T. L. HARDY, M.D., F.R.C.P.		(Q)	Tuesdays 9 a.m.
T. L. HARDY, M.D., F.R.C.P.		(G)	Mondays 9 a.m.
G. L. J. MACKEY, M.D., F.R.C.P.		(Q)	Fridays 12 (noon).
PROF. L. G. PARSONS, M.D., F.R.	.C.P	(C)	Wednesdays 1.30 p.m.
D V D W		(G)	Thursdays 9 a.m.
PROF. K. D. WILKINSON, O.B.E.,	, M.D.,		
F.R.C.P		(G)	Fridays 9 a.m.
D. W W W N. D. D. D. D.		(C)	Fridays 1.30 p.m.
PROF W. H. WYNN, M.D., F.R.C.	.Р	(G)	Wednesdays 9 a.m.
Surgeons.			
		100	W - 1 1 B : 1 - 1 m
Surgeons. R. K. Debenham, F.R.C.S		(C)	Mondays and Fridays 1.30 p.m.
R. K. DEBENHAM, F.R.C.S		(Q)	Saturdays 9 a.m.
		(Q)	Saturdays 9 a.m. Tuesdays, Wednesdays and
R. K. DEBENHAM, F.R.C.S T. S. DONOVAN, F.R.C.S		(Q) (Q)	Saturdays 9 a.m. Tuesdays, Wednesdays and Fridays 9 a.m.
R. K. DEBENHAM, F.R.C.S T. S. DONOVAN, F.R.C.S PROF. W. GEMMILL, F.R.C.S		(Q) (Q) (Q)	Saturdays 9 a.m. Tuesdays, Wednesdays and Fridays 9 a.m. Wednesdays 9 a.m.
R. K. DEBENHAM, F.R.C.S T. S. DONOVAN, F.R.C.S PROF. W. GEMMILL, F.R.C.S J. B. LEATHER, F.R.C.S		(Q) (Q) (Q) (Q) (Q)	Saturdays 9 a.m. Tuesdays, Wednesdays and Fridays 9 a.m. Wednesdays 9 a.m. Thursdays 9 a.m.
R. K. DEBENHAM, F.R.C.S T. S. DONOVAN, F.R.C.S PROF. W. GEMMILL, F.R.C.S		(QQ) (QQ)(G)	Saturdays 9 a.m. Tuesdays, Wednesdays and Fridays 9 a.m. Wednesdays 9 a.m. Thursdays 9 a.m. Tuesdays 9 a.m.
R. K. DEBENHAM, F.R.C.S T. S. DONOVAN, F.R.C.S PROF. W. GEMMILL, F.R.C.S J. B. LEATHER, F.R.C.S R. P. SCOTT MASON, F.R.C.S		<del>0000</del> <del>000</del> 0	Saturdays 9 a.m. Tuesdays, Wednesdays and Fridays 9 a.m. Wednesdays 9 a.m. Thursdays 9 a.m. Tuesdays 9 a.m. Wednesdays 1.30 p.m.
R. K. DEBENHAM, F.R.C.S T. S. DONOVAN, F.R.C.S PROF. W. GEMMILL, F.R.C.S J. B. LEATHER, F.R.C.S		<del>0000</del> <del>000</del> 0	Saturdays 9 a.m. Tuesdays, Wednesdays and Fridays 9 a.m. Wednesdays 9 a.m. Thursdays 9 a.m. Tuesdays 9 a.m. Wednesdays 1.30 p.m. Mondays 9 a.m. and
R. K. DEBENHAM, F.R.C.S T. S. DONOVAN, F.R.C.S PROF. W. GEMMILL, F.R.C.S J. B. LEATHER, F.R.C.S R. P. SCOTT MASON, F.R.C.S		@@ @@@@@ @@@@@@	Saturdays 9 a.m. Tuesdays, Wednesdays and Fridays 9 a.m. Wednesdays 9 a.m. Thursdays 9 a.m. Tuesdays 9 a.m. Wednesdays 1.30 p.m. Mondays 9 a.m. and Wednesdays 10.30 a.m.
R. K. DEBENHAM, F.R.C.S T. S. DONOVAN, F.R.C.S PROF. W. GEMMILL, F.R.C.S J. B. LEATHER, F.R.C.S R. P. SCOTT MASON, F.R.C.S C. A. RAISON, F.R.C.S		<b>99 99999 9</b>	Saturdays 9 a.m. Tuesdays, Wednesdays and Fridays 9 a.m. Wednesdays 9 a.m. Thursdays 9 a.m. Tuesdays 9 a.m. Wednesdays 1.30 p.m. Mondays 9 a.m. and Wednesdays 10.30 a.m. Thursdays 1.30 p.m.
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R. K. DEBENHAM, F.R.C.S T. S. DONOVAN, F.R.C.S PROF. W. GEMMILL, F.R.C.S J. B. LEATHER, F.R.C.S R. P. SCOTT MASON, F.R.C.S C. A. RAISON, F.R.C.S		මෙම මමමමම මම	Saturdays 9 a.m. Tuesdays, Wednesdays and Fridays 9 a.m. Wednesdays 9 a.m. Thursdays 9 a.m. Tuesdays 9 a.m. Wednesdays 1.30 p.m. Mondays 9 a.m. and Wednesdays 10.30 a.m. Thursdays 1.30 p.m. Saturdays 9 a.m. Fridays 9 a.m.
R. K. DEBENHAM, F.R.C.S T. S. DONOVAN, F.R.C.S PROF. W. GEMMILL, F.R.C.S J. B. LEATHER, F.R.C.S R. P. SCOTT MASON, F.R.C.S C. A. RAISON, F.R.C.S B. T. ROSE, M.Ch., F.R.C.S H. H. SAMPSON, O.B.E., M.C., F.	   	රිම්මට මට්මමල මල්ට	Saturdays 9 a.m. Tuesdays, Wednesdays and Fridays 9 a.m. Wednesdays 9 a.m. Thursdays 9 a.m. Tuesdays 9 a.m. Wednesdays 1.30 p.m. Mondays 9 a.m. and Wednesdays 10.30 a.m. Thursdays 1.30 p.m. Saturdays 9 a.m. Fridays 9 a.m. Thursdays 1.30 p.m. Thursdays 1.30 p.m.
R. K. DEBENHAM, F.R.C.S T. S. DONOVAN, F.R.C.S PROF. W. GEMMILL, F.R.C.S J. B. LEATHER, F.R.C.S R. P. SCOTT MASON, F.R.C.S C. A. RAISON, F.R.C.S B. T. ROSE, M.Ch., F.R.C.S H. H. SAMPSON, O.B.E., M.C., F. J. N. SANKEY, F.R.C.S	   	රිම්මට මට්මමල මල්ට	Saturdays 9 a.m. Tuesdays, Wednesdays and Fridays 9 a.m. Wednesdays 9 a.m. Thursdays 9 a.m. Tuesdays 9 a.m. Wednesdays 1.30 p.m. Mondays 9 a.m. and Wednesdays 10.30 a.m. Thursdays 1.30 p.m. Saturdays 9 a.m. Fridays 9 a.m. Thursdays 1.30 p.m. Thursdays 1.30 p.m.
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R. K. Debenham, F.R.C.S T. S. Donovan, F.R.C.S PROF. W. GEMMILL, F.R.C.S J. B. Leather, F.R.C.S R. P. Scott Mason, F.R.C.S C. A. Raison, F.R.C.S B. T. Rose, M.Ch., F.R.C.S H. H. Sampson, O.B.E., M.C., F. J. N. Sankey, F.R.C.S F. A. R. Stammers, F.R.C.S	   	මටමටමමට මටමමම මල	Saturdays 9 a.m. Tuesdays, Wednesdays and Fridays 9 a.m. Wednesdays 9 a.m. Thursdays 9 a.m. Tuesdays 9 a.m. Wednesdays 1.30 p.m. Mondays 9 a.m. and Wednesdays 10.30 a.m. Thursdays 1.30 p.m. Saturdays 9 a.m. Fridays 9 a.m. Thursdays 1.30 p.m.
R. K. DEBENHAM, F.R.C.S.  T. S. DONOVAN, F.R.C.S.  PROF. W. GEMMILL, F.R.C.S.  J. B. LEATHER, F.R.C.S.  R. P. SCOTT MASON, F.R.C.S.  C. A. RAISON, F.R.C.S.  B. T. ROSE, M.Ch., F.R.C.S.  H. H. SAMPSON, O.B.E., M.C., F.  J. N. SANKEY, F.R.C.S.  F. A. R. STAMMERS, F.R.C.S.  FAUSET WELSH, F.R.C.S.	  	මටමටමමට මටමමම මල	Saturdays 9 a.m. Tuesdays, Wednesdays and Fridays 9 a.m. Wednesdays 9 a.m. Thursdays 9 a.m. Tuesdays 9 a.m. Wednesdays 1.30 p.m. Mondays 9 a.m. and Wednesdays 10.30 a.m. Thursdays 1.30 p.m. Saturdays 9 a.m. Fridays 9 a.m. Thursdays 1.30 p.m. Mondays 9 a.m. Thursdays 1.30 p.m. Tuesdays 1.30 p.m. Tuesdays 1.30 p.m.
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Gynæcological Surgeons.				
W. E. BARNIE-ADSHEAD, F.R.C.	S.		(Q)	Thursdays 9 a.m.
A R DANRY F.R.C.S	111		(G)	Fridays 9 a.m.
F SELRY TAIT. M.B., F.R.C.S.	***		(Q)	Mondays & Wednesdays 9 a.m.
PROF. SIR H. BECKWITH WH	ITEHOU:	SE,		
M.S., F.R.C.S			(G)	Wednesdays 9 a.m.
			Ti	mes of attendance at other
Ear and Throat Surgeons.				Hospitals.
				m 1 0
D. J. EVANS, F.R.C.S	***		(Q)	Tuesdays 9 a.m.
A. J. MOFFETT, F.R.C.S			(Q)	Tuesdays 9 a.m.
E. C. N. STRONG, F.R.C.S.			(E)	Wednesdays 9.30 a.m.
C. L. WALKER, F.R.C.S			(E)	Tuesdays and Fridays 9.30 a.m.
Anæsthetists.				
L. T. CLARKE, M.B			(0)	May attend at any time.
H. W. FEATHERSTONE M.D.			(G)	Mondays, Thursdays and
II. W. I EATHERSTONE M.D.	***	***	(4)	Fridays 9 a.m.
			Att	ends Children's as requested.
				Special cases only.
G. W. HASSALL, L.M.S.S.A.			(G)	Mondays, Wednesdays and
C. II. III.			(~)	Fridays 9 a.m.
B. L. S. MURTAGH, M.B			(0)	No fixed time for attendance.
2. 2. 2. 2. 2		***	1.61	are made the for determined
Ophthalmic Surgeons.				
E. B. ALABASTER, M.R.C.S.			(C)	Mondays 1.30 p.m.
R. BEATSON HIRD, M.D., F.R.C	1.S.		(G)	Tuesdays and Fridays 9 a.m.
C. RUDD, M.D., Ch.B., F.R.	F.P.S.0	G.,		
D.O.M.S			(Q)	Tuesdays, Wednesdays and
				Fridays 9 a.m.
DI				
Physicians to the Skin Departs	ment.			
E. BAYLIS ASH, M.B., M.R.C.I	·		(O)	Thursdays 9 a.m.
B. C. TATE, M.D			(G)	Tuesdays and Fridays 9 a.m.
The second secon			(C)	Wednesdays 9.30 a.m.
Dental Surgeons.				
R. H. ASTBURY, M.D., Ch.B., 1	DS		((4)	Saturdays 9 a m
COL. R. A. BRODERICK, M.E.	3 Ch.1	B	(0)	cavaranys o a.m.
			(C)	Mondays 9 a.m.
E. DAVIES-THOMAS, M.R.C.S.,	L.R.C.	P	(-)	223.11.70 0 11.11.1
L.D.S			(C)	Fridays 9 a.m.
				Wednesdays 9 a.m.
R. O. WALKER, L.R.C.P., L.D	.S.	***		Wednesdays 9 a.m.
(G)_Conoral (O) O		(1	1.11.1	und (E) Han and (E)
(Q)—Queen	s. (C)-	-0	mild	ren's. (E)-Ear and Throat.



### County Borough of Smethwick.

Public Health Department.

"The Uplands,"

Hales Lane,

Smethwick,

August, 1939.

TO THE MAYOR, ALDERMEN AND COUNCILLORS FOR THE COUNTY BOROUGH OF SMETHWICK,

MR. MAYOR, LADIES AND GENTLEMEN,

The year under review was one of the most difficult and unsatisfactory in the annals of public health endeavour. The decline in trade with its concomitant unemployment, the international tension in the Autumn, the pre-occupation of your officers with work in connection with civil defence, and the relative neglect of true public health matters consequent on A.R.P., all combined to neutralise, to some extent at least, the value of preventive work in our proper sphere of public health.

The vital statistics, although on the whole not unsatisfactory, show very few really bright spots, and one or two unsatisfactory features. The infant mortality, which for many years has been substantially below that of the country as a whole, showed the highest figure for five years, and was considerably above that of the country as a whole (62 for Smethwick and 53 for England and Wales).

The death-rate for diarrhea and enteritis was also high, but will probably be much lower for 1939. The death-rate from infectious and respiratory diseases of childhood was low and the birth-rate was slightly higher, but the tuberculosis death-rate was the highest since 1929.

There were no deaths from whooping cough or scarlet fever, and the death-rate for measles was very much lower than that of the country as a whole.

There were 185 cases of diphtheria and eleven deaths—all unnecessary and all preventable. It is a tragedy that the one disease which can be so easily and cheaply prevented still takes its heavy toll of health and life. It is not ignorance, for a personal letter is sent to the parents of every child in Smethwick giving full particulars, with a suggested time and date when preventive treatment may be obtained tree; it is apathy. Many parents will not take the small amount of trouble to bring their children until too late, but vain regrets will not cure a child nor bring back the dead.

### ANTE-NATAL AND POST-NATAL CARE

In spite of the fact that over 90 per cent. of our expectant mothers attend one of our ante-natal clinics and that they attend more frequently each succeeding year, the stillbirth rate and the neo-natal rate leave no room for complacence. It is true that the stillbirth rate in Smethwick was 25 per cent. below that of England and Wales during 1938, and that even a complete and perfect scheme of ante-natal and post-natal care could not completely wipe out stillbirths. The stillbirth rate includes deliberate abortions, and the number of these cannot be accurately estimated, but this proportion is the most difficult to prevent. There are social considerations as well as medical ones in the problem of the preservation of the child, and a return to a higher level of industrial prosperity bringing with it an improvement in the standard of living of the poorest paid workers would be a powerful ally in our efforts. When poverty is ever present and a family lacks a sense of social security, then ethical and moral values are liable to be distorted. It is said that money is the root of all evil, but the absence of money, or the things which money can buy, gives rise to much greater temptations and much more

The prosperity which we crave, however, is not the artificial prosperity of a re-armament boom, with its attendant nervous tension, but a prosperity based on the goodwill and desire to work together of all nations. Security—mental, physical and psychological—must accompany prosperity if its full benefits are to be reaped.

The post-natal scheme which was greatly extended at the passing of the Midwives Act of 1936, is now getting into its stride, and bids fair to repeat the history of the ante-natal movement. There are at present four weekly post-natal sessions, and in 1938 approximately a quarter of the nursing mothers of the town attended. This improvement is not spectacular, but it is speedy. It is well nigh impossible to evaluate the results of these clinics, because they prevent disease much more than they save life, but as we know that a really enormous amount of ill-health in women is due to the after effects of a confinement, it is reasonable to assume that the detection and care of defects and deformities arising out of childbirth will cut down the amount of ill-health. It is difficult, however, to prove to the mother the value of this work, as she is frequently unaware that her vague ill-health is due in any way to her recent, or indeed not so recent, childbirth.

Close study of the home visiting work done by the health visitors shows a disquieting and steady reduction in the amount of this valuable work. This reduction, which has affected all classes of work, except first visits of the mothers of the newly born, is all the more serious as it is progressive and is continuing. It is unsatisfactory to note that the total number of visits paid by our health visitors fell from 32,764 to 18,099 in the space of six years, a drop of close on 50 per cent. The home visiting of school children has similarly declined.

The reasons are not hard to find. The number of health visitors at present employed is only one greater than six or seven years ago, whereas all other branches of the staff have been augmented very considerably, notably the medical and clerical staffs. On the other hand, the amount of work thrown on the health visitors has increased to a vast extent, and all are now working at full pressure. There were no post-natal clinics in 1932; now there are four. The number of ante-natal clinics has increased by three, and the numbers attending have increased in even greater proportions. Nutritional surveys of school children, visitation of boarded-out and foster children, arrangements of home helps, following up of orthoptic cases and diphtheria immunisation did not take up so much of the nurses' time, while the appointment of an additional assistant medical officer for general duties has meant that a nurse has had to accompany him at his clinics, and on some occasions to prepare the children beforehand. Six years ago the ante-natal work was done by the part-time work of the two lady doctors—a minority of their work. Now there are two whole-time obstetrical officers on the staff. In addition, there is A.R.P.

The last few years have been difficult years in the matter of recruitment of health visitors, and our efforts to obtain suitable applicants to fill vacancies as they occur have at times caused us some anxiety. The evolution of social and public health visiting has vastly increased the demand for health visitors, and there has been an acute shortage. There are now signs, however, that large numbers of suitable and intelligent women are entering this branch of the profession and it is to be hoped that the next few years will see the position made much easier.

The increased administrative work consequent upon A.R.P. has prevented my giving the maternity and infant welfare service the attention such an important and useful section of public health endeavour merits, but I hope to be able to present a report on it before the next financial year.

So much has been written about A.R.P., that it would appear that little more could be said to clarify the situation. The work has been absolutely essential, and although unreproductive has had to receive priority above all other work. The spirit of the staff who have laboured at this work since last September has been beyond praise; indeed, the one good thing which the unhappy international tension has shown, is the extent to which Britons can and will work regardless of their health, their recreation, or even their inclination, with a cheerfulness which no other nation can emulate. There has been an enormous amount of overtime work of excellent quality done by all members of the staff and there have been no grumbles. Everyone knows it is necessary; and at heart I think most officers think that our system of democracy is really worth working for and are prepared to sacrifice much to retain it.

The thanks of the Council and of the whole Borough are due in generous measure to the thousands of volunteers who have freely come forward and given of their time and energy and still more of their enthusiasm, to train and equip themselves for civil defence. Although our numbers are not yet complete, particularly with regard to first aid parties and ambulance drivers, the quality and spirit of the volunteers is very high and most of them have thrown themselves whole-heartedly into our scheme and are proving themselves very efficient indeed.

One is greatly tempted to mention specially a number of names of persons, both official and voluntary, who have been particularly helpful and to whom the success of the scheme is in the main due, but so many have given of their best, that it would be invidious to single out a few.

No regrets are shed at the passing of 1938. Few will be shed at the passing of 1939. May 1940 be a brighter year.

In conclusion I would like to thank all those who have assisted the Health Department in the year that is past. They are particularly numerous this year, including as they do, large numbers of the public as well as every department of the Council.

I feel that the work of the past year has knit the personnel of the Health Department together more closely than ever. The heavy work, the serious responsibility and the strain and the tension has brought out the best and highest in all, and all have worked together as one happy family.

The work of the department could not have been efficiently carried out without the help, sympathy and encouragement of the Health Committee, and our sincere thanks are due to them and especially to our energetic and considerate chairman, Alderman Kempton.

I am, Mr. Mayor, Ladies and Gentlemen,

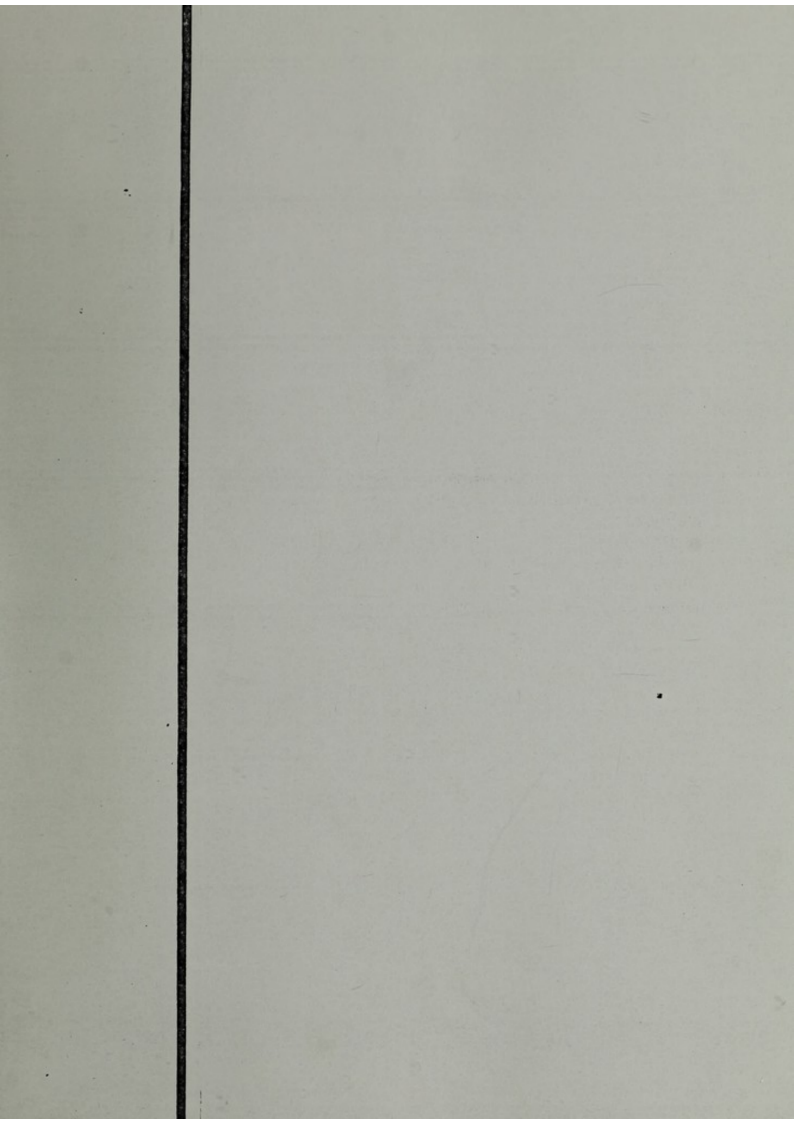
Your obedient servant,

HUGH PAUL, M.D., D.P.H.,

Medical Officer of Health.

## ESTIMATED NET EXPENDITURE ON PUBLIC HEALTH SERVICES FOR THE YEAR ENDED 31st MARCH, 1938.

	Amount.	Rate in the £
	£	s. d.
Prevention of Infectious Diseases	599	.38
Notification of Infectious Diseases	60	.04
Smethwick and Oldbury Joint Hospital	6,383	4.06
South Staffs. Joint Smallpox Hospital	61	.04
St. Chad's Hospital	13,323	8.49
Hospital Provision	350	.22
Convalescent Treatment	25	.02
Housing Act, 1935 (Survey)	1,891	1.20
Vaccination	236	.15
Tuberculosis	7,093	4.52
Venereal Diseases	529	.34
Food and Drugs (Adulteration) Act, 1928	238	.15
Milk and Dairies (Consolidation) Act, 1915	200	.13
Milk Order, 1923	7	.01
Blind Persons Act, 1920	2,334	1.49
Conversion of Waste Water Closets	500	.32
Smoke Abatement	17	.01
Fertilisers and Feeding Stuffs Act, 1926	8	.01
Salaries	3,937	2.51
National Health Insurance Contributions	28	.02
Superannuation Contributions	237	.15
Proportion of Council House Expenses	77	.05
"The Uplands" Maintenance	582	.37
Establishment	530	.34
Maternity and Child Welfare	7,763	4.94
Mental Deficiency	6.057	3.86
Lunatics and Lunatic Asylums	3,052	1.94
Maintenance of Epileptics	70	.04
Midwives Act	823	.52
Medical Inspection of School Children	3,850	2.45
Public Assistance:—		
Hospitals		8.25
Convalescent Homes		.02
Maintenance of Mental Cases in Asylums	15,600	9.94
	£89,452	4-8.98



### Annual Report, 1938.

GENERAL STATISTICS.

AREA: 2.500 acres.

Population: Census, 1931-84,406.

Estimate Mid-Year, 1938-79,670.

NUMBER OF INHABITED HOUSES: 1931-20,180.

1938-21,262.

NUMBER OF FAMILIES OR SEPARATE OCCUPIERS: 1931-21,446.

RATEABLE VALUE (October, 1938): £402,744. ESTIMATED PRODUCE OF A PENNY RATE: £1,570.

### EXTRACTS FROM VITAL STATISTICS FOR THE YEAR 1938.

Вистия:	Legitimate Illegitimate	 	Totals. 1,179 41	Males. 602 24	Females. 577 17
			1,220	626	594

BIRTH RATE: 15.3 per 1,000 of the population.

Deaths: 894. Males, 473; Females, 421.

DEATH RATE: 11.09 per 1,000 of the population.

Deaths of Infants under one year of age: Total, 76. Males, 49; Females, 27.

INFANT MORTALITY RATE per 1,000 births: Total, 62.2. Legitimate, 59.3; Illegitimate, 146.3.

DEATHS FROM :-

						Numbe	r.	Rate per 1,000 of Population.
Enteric Fe	ver					-		_
Measles						1		0.01
Whooping (	Cougl	1				_		_
Diarrhea a	nd E	nteritis	s (unde	r 2 v	ars)	8		0.10
Diphtheria						11		0.10
Scarlet Fey						7		
1 0						13		
Cancer						127		
Respiratory						102		
Pulmonary						56		
Other Forn						8		0.10

BIRTH-RATES, DEATH-RATES, ANALYSIS OF MORTALITY, MATERNAL DEATH-RATES, AND CASE-RATES FOR CERTAIN INFECTIOUS DISEASES IN THE YEAR 1938.

	Smethwick.	England and Wales.	County Boro's and Great Towns including London.	Smaller Towns (Resident Populations 25,000 to 50,000 at 1931 Census)	London Administra tive County.
		Rate	s per 1,000 Pop	nlation.	
BIRTHS:— Live Still DEATHS:—	15.3 0.45	15.1 0.60	15.0 0.65	15.4 0.60	13.4 0.48
All Causes Typhoid and Paratyphoid fevers Smallpox Measles Scarlet fever Whooping Cough Diphtheria Influenza	0.01 - 0.13 0.16	0.04 0.01 0.03 0.07 0.11	0.05 0.01 0.03 0.07 0.10	0.03 0.01 0.02 0.06 0.11	0.06 0.01 0.03 0.05 0.06
Notifications:— Smallpox Scarlet fever Diphtheria Enteric fever Erysipelas Pneumonia	2.22 2.29 0.01 0.47 2.04	2.41 1.58 0.03 0.40 0.10	2.60 1.85 0.03 0.46 1.28	2.58 1.53 0.04 0.39 0.98	2 05 1 90 0.05 0.46 0.93
		Rates	per 1,000 Live 1	Births.	
Deaths under 1 year of age Deaths from Diarrhoea and Enteritis under 2 years	62	53	57	51	57
of age  Maternal Mortality:— Puerperal Sepsis Others Total	6.5 2.46 0.82 3.28	5.5 0.89 2.19 3.08	7.8 Not av	3.6 ailable	23.1
	Rate	s per 1,000 T	Total Births (i.e.	Live and Still	).
MATERNAL MORTALITY:— Puerperal Sepsis Others Total	2.39 0.79 3.18	0.85 2.11 2.97	Not av	ailable	
Notifications:— Puerperal fever Puerperal pyrexia	8.75	14.42	18.08	12.51	/ 3.53 15.46

The total deaths registered in Smethwick numbered 496; of these 14 were non-residents and were transferred to other districts, while 412 Smethwick residents died in other areas, and have been added to the number registered in the Borough. The net deaths thus number 894, giving a rate of 11.09 per 1.000 of the population, as against 11.58 per 1,000 in the previous year.

Analysis of the age-groups shows that the percentage of deaths of children under five years of age within the past five years was 10.7, 9.1, 13.4, 11.1 and 11.7 respectively.

At the other end of the scale, the percentage of deaths of persons over 65 years of age was 47.9, as compared with 47.9, 45.8, 41.5, 44.7 and 42.7 in the five preceding years.

The following table shows the death-rates for various towns in the Midlands corrected for differences in age and sex distribution:—

			Registrar- General's		
	De	Crude eath-rate.	omparabilit - Factor.	y.	Standardised Death-rate.
Coventry		9.8	 1.21		11.8
Birmingham		10.88	 1.10		11.99
Walsall		10.99	 1.12		12.30
Smethwick		11.09	 1.14		12.54
Leicester		11.21	 1.02		11.43
Stoke-on-Trent		11.3	 1.22		14.2
Burton-on-Trent		11.3	 0.98		11.07
Wolverhampton		11.3	 1.08		12.2
Derby		11.6	 1.04		12.1
West Bromwich		12.14	 1.14		13.83
Nottingham		12.72	 1.03	***	13.10

## COMPARISON OF VITAL STATISTICS IN THE VARIOUS WARDS.

		Estimated	Total		Birth-	Infant Mortality	General Death-
Ward		Population	Acreage	Density	rate	rate	rate
Spon La	ne	 12,657	515	24.5	15.8	50.0	11.5
Sandwell		 8,900	411	21.7	19.9	84.7	12.8
Uplands		 11,562	255	45.3	13.0	66.7	10.1
Bearwood	1	 7,059	190	37.2	10.8	13.5	14.9
Cape		 8,454	158	53.5	16.1	22.1	13.1
Victoria		 7,956	176	45.2	17.3	58.0	11.5
Soho		 7,617	224	34.0	16.9	108.5	12.1
Warley		 15,474	571	27.1	13.9	69.7	7.9
	Totals	 79,670	2,500	31.9	15.3	62.2	11.09
		-	-	-	-	-	

## REVIEW OF VITAL STATISTICS IN SMETHWICK DURING THE PAST 25 YEARS.

							Deat	h rate	s per 1,0	000
Year		Estimated	Birth rate per 1,000	Death rate per 1,000	Infant mor- tality rate per 1,000 births	Zymotic death rate per 1,000	Respiratory diseases	Pulmonary Tuberculosis	Non- Pulmonary Tuberculosis	Cancer
1914		72,975	27.5	14,13	106	1.67	3.4	1.26	0.19	0.89
1915		72,439	25.88	13.8	109.3	2.13	3.02	1.10	0.21	0.98
1916	•••	78,335	22.04	11.08	93.8	0.77	3.33	1.20	0.15	0.84
1917		78,335	20.32	11.5	99.8	0.71	3.9	1.30	0.05	0.86
1918		76,056	20.28	15.63	102.4	0.6	3.56	1.43	0.16	0.9
1919		73,000	22.19	13.00	84.6	0.45	3.2	1.19	0.12	1.03
1920		75,027	27.08	11.16	82.18	0.64	2.4	0.81	0.31	0.92
1921		77,400	25.46	11.11	88.28	0.69	2.27	0.68	0.22	0.85
1922		78,140	21.39	11.22	86.12	0.67	2.31	0.78	0.32	1.13
1923		78,450	20.24	10.82	65.49	0.79	1.82	0.93	0.17	1.04
1924		78,790	20.19	10.12	74.79	0.41	1.87	0.67	0.17	1.20
1925		78,840	18.36	10.36	80.11	0.52	1.91	0.77	0.24	1.10
1926		76,940	18.35	10.39	65.86	0.37	1.88	0.79	0.10	1.26
1927		76,870	17.0	11.9	78.6	0.61	2.26	0.84	0.05	1.19
1928	***	86,870	17.1	10.0	63	0.28	1.52	0.69	0.10	1.11
1929		85,120	17.8	13.4	79.8	0.70	2.58	0.95	0.12	1.23
1930		85,120	18.0	10.4	65.4	0.41	1.17	0.67	0.11	1.28
1931		85,390	18.0	11.2	69.6	0.57	1.63	0.62	0.10	1.24
1932		84,740	15.2	10.5	78.4	0.23	1.36	0.52	0.09	1.53
1933		84,670	14.4	10.8	62.0	0.16	1.60	0.62	0.05	1.44
1934		83,600	15.7	10.6	56.9	0.22	1.60	0.57	0.14	1.20
1935		82,600	14.7	11.1	60.9	0.31	1.10	0.59	0.06	1.56
1936		81,300	15.5	10.5	59.9	0.18	1.60	0.54	0.02	1.47
1937		80,380	14.6	11.5	52.5	0.27	1.64	0.70	0.02	1.35
1938		79.670	15.3	11.0	62.2	0.25	1.28	0.70	0.10	1.59

NOTIFIABLE DISEASES (OTHER THAN TUBERCULOSIS) DURING THE YEAR 1938

				TC	TOTAL		CASES		NOTIFIED	TELL	SD.			bev					TOT	AI.	DE	TOTAL DEATHS	ž			
DISEASE						AC	AGE G	GROUPS.	PS.					ome					Y	AGE	GROUPS	UPS.				
- Contraction		All	1-0	1-5	2-3	t-E	5-4	01-5	51-01	02-51	so - 32	St - SE	59 St	Cases r to Ho	All	1-0	z-1	2 - 3	t-£	S-t	01-5	51-01	12-50	50 - 32	50-58	59-St
Small Pox	1		:	1:	:	***		1			:			1.	1	1	1	1	:	-	1	1				
Enteric Fever	:	2			****	***		****		-				***	:	:	***	****	***	-					:	
Scarlet Fever		177		61	4	11			33	11	14	4		. 88		:	:									
Diphtheria	:	185	:	1	6	00	12	89	36	14	21			2 136			-	-	50	~		-	-			:
Erysipelas	:	38	:	:					:	3	7		5 1	7 8		:	-	:	****			****	:			
Fuerperal Pyrexia	:	12	:	:	:			-14.								:	:		***	***	::			:		
Ophthalmia Neonatorum	:	14	14		:										***	:	:	:	***		***	***			-	
Encoultelitie Lethandia	:	:	***		:					1	61			2	1	24	:	:		***		***	-	-		
Antonion Deligamentitie	:	: '	***	:	:										-	**	:	***	***		000		:			
Polic organicalities	:	17	:				61							-					***	1000	***					
Molaria	:	:	:	:	:				:						:					****	***	****		:		
Descritore	:	:		:			2000								:	:	:	***			***			:	:	
Primary Droumonia	:	3	1	: '	-	-										-	:			***		***				
Influenced Promoced	:	141	0	3	6	0	C4	24	13	0	30	14 1	18 22	2	45	3	60		***	***	5		-	6	2	3 1
Food Deigning	:	22			*	-		-					0	-			:	:					:	61	-	4
rood roisoning	:	4	:		:	***			-	cı.	-	-		-					***	***		+++				
	1						-							-												
TOTALS	-	603	23	12	25	2.4	31 1	174	72 3	38 9	16	37 3	34 42	2 244	7.	9	63	-	3	3	4	-1	3 1	12	2 17	17

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STATEMENT OF CASES ADMITTED AND DISCHARGED DURING THE YEAR 1938. SMETHWICK & OLDBURY JOINT ISOLATION HOSPITAL.

			F	In Hospital	31/12/37.	37.	Adm	itted d	Admitted during 1938.	9999	Discharged, etc., during 1938	ged, et	c,durin	1g 1938	In	In Hospital 31/12/38.	1 31/12	/38.
		-	M.	7	Ch.	T.	M.	7.	Ch.	T.	M.	Œ.	Ch.	T.	M.	Œ	Ch.	T.
SMETHWICK:			-	1.	10.	100	10	100	100	100	0	100	100	.41	1		100	1
Scarlet Fener	:	:	: "	-	27	19	x v	0 15	107 208	150	01-	17	74	1+1	:		19	+ 9
Marie Fever	:	:	7	::	4				0,	00	,		-	-	:	:	-	-
measies		:	:		::	::			7:	7.			11	11				-
Whooping Cough		:	::		:			: *	14	+1		: "	+	+:		::		: -
Erysipelas	:	:	-	::	:	-	9	7		×	0	7	:	× •	-			-
Pneumouia					:	::		:	3	9		::	•	9	::			
Chicken Pox			::	:		::		:		:			:	:				:
Dysentery	:	:	::			::			2	r			0	٥.				
Cellulitis		:					-			- (			:	- (	:			:
Typhoid		:				::	-			71.	-		:	7.	:			
Fonsillitis		:	::			::		1		- '		-		- (				:
Meningitis	:	:				::		:	-	7	-		-	7				:
Mumps		:		:				:	-									
Scables		:				::			1				-		7			
Streptococcal Infection	tion	:	::		::	:	-				-	:		-				
Croup		:	:			:				-				20				:
OLDBURY:																		
Diphtheria		:	:	-	10	16	m 1	(	35	39		-10	940	51		:	+	+
Scarlet Fever		:					7	7 -	25	67	7	00	17	52		:		
Erysipelas		:		2		2		-	- '	70	:	0		+ 0	:	:		:
Whooping Cough		:	:	:		:	::	:	7.	, .		:		7.				:
Pneumonia						:			(			:					: "	: "
Measles		:				::	:		0	0.		:	-				7	7
Meningitis		:				****	_	:		-	-			_		:		
ROWLEY REGIS:																		
Diphtheria		:		:	::	:		-		-		-			:			
TIPTON :									-	-			-	-				
המווכו לבאכו	::	i	:		:	:	:		-			:			:			:
Totals	:	:	60	S	37	45	29	0+	276	345	31	45	286	362	-	:	27	28
		The same																

# ' PREVALENCE OF, AND CONTROL OVER INFECTIOUS DISEASES.

### SCARLET FEVER.

The number of cases increased to 177 from the low level of 117 in the previous year. There were few severe cases and no deaths occurred. Among children of school age, there were 119 cases compared with 66 last year. The incidence was not marked in any particular school.

Eighty-eight patients or 49.7% of the notified cases were treated in hospital. The age incidence of the persons attacked will be found on page 21.

The incidence of, and mortality from Scarlet Fever during the past ten years is as follows:---

Year	Cases notified	Attack rate per 1,000 population	Number of deaths	Case mortality per cent.
1929	 162	1.9	-	-
1930	 259	3.0	2	0.8
1931	 140	1.6	-	-
1932	 101	1.1	-	-
1933	 180	2.1	-	-
1934	 206	2.4	1	0.4
1935	 341	4.1	3	0.88
1936	 220	2.7	2	0.9
1937	 117	1.4	2	1.7
1938	 177	2.2		_

#### DIPHTHERIA.

The number of cases notified decreased slightly to 183, suggesting that we are now on the downgrade of the epidemic curve. The incidence was not confined to one particular part of the town.

The danger to life and the permanent damage to health is not sufficiently realised by parents, too many of whom still fail to recognise the need for protecting the young child, or to appreciate how simple and how safe is the method of immunisation against diphtheria. Our efforts to protect the population at risk continued during the year and the response was definitely more encouraging than in previous years. During the year, we inoculated 277 children in the Infant Welfare Centres, and 525 children in the Infant and Junior Schools.

As in previous years, the parents of every child born in the Borough and also of every Smethwick child born outside the Borough are written to on the first anniversary of its birth, and offered a definite time and place for free immunization. An individual personal letter is sent in each case, and no child has to be brought farther than about a mile to an immunization clinic.

Over 6,000 children have been immunised during the past nine years.

During the past year the type of disease was more virulent; a number of very severe cases occurred and there were eleven deaths. There were 105 cases in children of school age. The number of cases treated in hospital was 136, or 73 .5% of the cases notified. The age incidence of the persons attacked may be found on the table on page 21.

The incidence of, and mortality from Diphtheria during the past ten years is as follows:—

Year	Cases notified	Attack rate per 1,000 population	Number of deaths	Case mortality per cent.
1929	 143	1.6	2	1.7
1930	 281	3.3	21	7.5
1931	 211	2.4	16	7.6
1932	 77	0.9	6	7.7
1933	 70	0.8	1	1.4
1934	 108	1.29	4	3.7
1935	 130	1.57	7	5.3
1936	 142	1 74	3	2.1
1937	 210	2.61	8	3.8
1938	 183	2.29	11	6.0

Antitoxin is supplied free to medical practitioners in the Borough. 179 phials of 8,000 units being issued during the year, compared with 190 last year, and 140 in 1936.

### OTHER NOTIFIABLE DISEASES.

There were 38 cases of Erysipelas during the year compared with 28 of the previous year. Two cases of Enteric Fever and two cases of Cerebro-spinal Fever were notified. No notifications of Smallpox, Encephalitis Lethargica, Anterior Poliomyelitis or Polioencephalitis were received.

As regards Smallpox, the Vaccination Officers' return for the twelve months ending 30th June, 1938, and for previous years, is given below. It will be noted that comparatively little use is being made of the obsolete Vaccination Acts, and only 483 children were successfully vaccinated.

VACCINATION RETURNS FOR THE PAST TEN YEARS.

Year ending 30th June.	Births.	Successful Vaccinations.	Insusceptible	Conscientious objectors.	Died unvaccinated.	Postponed by medical certificate.	Gone to other districts.	Gone— no trace.	Outstanding.	Percentage of conscientions objectors.
1929	996	471	3	364	60	14	6	31	47	38.9
1930	950	416	4	377	53	28	3	26	43	42.0
1931	1,256	512	2	523	62	66	5	34	52	48.8
1932	1,071	454	2	460	62	26	7	29	31	45.6
1933	915	356	2	434	35	25	7	27	29	49.3
1934	860	352	3	429	35	8	9	13	11	52.0
1935	988	369	5	521	50	8	4	16	15	55.5
1936	953	370	2	518	36	9	10	6	2	56.5
1937	969	369	2	528	42	3	4	9	12	56.9
1938	1,217	483	4	624	75	3	8	12	8	54.6

<sup>\*</sup> In calculating these percentages, the number dying unvaccinated has been deducted from the total number of births.

#### PNEUMONIA.

The notifications and deaths from pneumonia during the last ten years are as follows:---

are as		RIMARY PNI	EUMONIA	INFLUENZAL PA	EUMONIA
Year	No	otifications.	Deaths.	Notifications.	Deaths.
1929		278	71	95	51
1930		141	29	15	4
1931		139	33	34	15
1932		102	21	43	13
1933		149	24	36	18
1934		221	44	24	14
1935		150	39	24	13
1936		129	35	40	4
1937		103	38	30	18
1938		141	45	22	10

The incidence of the non-notifiable diseases as shown from the weekly reports made by the head teachers shows a marked falling off, and none of these diseases assumed epidemic proportions at any time during the year. There was one death from measles and none from whooping cough during the year.

Influenza, however, was very prevalent. The number of deaths nevertheless fell to 13 compared with 38 last year, and 8, 20, 17, 33 and 17 in the five preceding years.

### SMETHWICK AND OLDBURY ISOLATION HOSPITAL.

In September, 1937, the hospital extensions were completed and two new ward blocks became available for use. These consist of one small cubicle block of ten beds and one large block of twenty-one beds made up of two six-bed wards, nine single cubicles and a small operating room. It was therefore possible to institute more satisfactory isolation than had been possible in the past. Both of the new ward blocks were fairly fully occupied with various types of infection and in addition "B" block was used for cases of diphtheria.

The provision of a number of cubicle wards enabled us to take in a wider variety of infectious diseases. In the past the use of the hospital has been confined almost entirely to diphtheria, scarlet fever and tuberculosis, but during the past winter it has been possible to admit in addition measles, whooping cough, erysipelas, chickenpox, certain types of pneumonia and infective streptococcal diseases.

Although the number of beds in the hospital now appears to be adequate for the needs of the two Authorities it is still impossible to make full use of these beds owing to the impossibility of obtaining sufficient nursing staff.

### INFECTIOUS DISEASES AND DISINFECTION.

The policy pursued by the department is the same as for the past two years. Immediately on receipt of a notification of infectious disease, the premises are visited by a sanitary inspector. He makes arrangements for the efficient isolation of the patient, or alternately for removal of the patient to the hospital. In many cases, however, this has been done by the practitioner in charge before the arrival of the inspector. The latter notes the circumstances in connection with the case, such as occupation of patient and family, sources of milk supply, etc., probable source of infection, etc. Any insanitary conditions noted are dealt with at once. Leaflets of instruction as to the prevention of spread of infection are left with the householder, and the Education Committee notified of all children of school age in infected houses.

On the termination of the illness, the householder is recommended to disinfect the premises by thorough cleaning, using only soap and water. In the case of the commoner infectious diseases, chemical disinfection is neither carried out nor recommended. Exceptions are such diseases as pulmonary tuberculosis and typhoid fever, where thorough chemical disinfection is carried out.

It is felt that the use of disinfectants gives a false sense of security, and does nothing to check the spread of infectious disease; it tends to lead householders in some cases to neglect the more important matters of thorough washing with soap and water. We are satisfied that the best disinfectants are sunlight, fresh air, soap and water and advise the householder to place reliance on these agencies, and not on chemical disinfection.

The number of lots of bedding, etc., removed for disinfection during the past year was 186, comprising 1,353 articles. The following table gives a classified list for the reasons for disinfection of premises during the past five years.

		1934	1935	1936	1937	1938
Scarlet Fever		6	3	3	-	8
Diphtheria		1	1	_	3	4
Tuberculosis		112	126	118	121	130
Enteric Fever		1	-	1	-	1
Puerperal Fever			-	1	-	4
Cancer	***	17	15	13	13	17
Schools	***	_	-		_	
Scabies and vermi	nous					
conditions		64	64	26	40	39
Other causes		93*	65	42	11	41
		294	274	204	188	244

Unemployed Clubs, etc.

### BACTERIOLOGICAL EXAMINATIONS.

Arrangements are made for the necessary routine bacteriological examinations to be carried out by the Public Health Laboratory of the University of Birmingham. The number of specimens examined during the year, and the results, are set out below:—

Nature	of Specimen			Number	Positive	Negativo
Throat Swabs fo	r Diphtheria	Baccili	_			
Suspects				724	120	604
Contacts				115	12	103
Nasal Swabs for	Diphtheria E	Bacilli-	_			
Suspects				20	5	15
Contacts				10	3	7
Blood for B. Ty	phosus			15	5	10
Blood for B. Pa	ra-Typhosus			15	5	10
Urine for Zonde	k Ascheim Tes	t	***	10	3	7
Urine for B. Typ	ohosus			12	-	12
Urine for B. P.	ara-Typhosus			12	1	11
Faeces for B.	Typhosus			13	-	13
Faeces for B. P	ara-Typhosus			10	3	7
Films for detect	tion of Gonoco	eci		7	3	4
Sputum for Tub	ercle Bacilli			540	61	479
Milk for Bacter	ial Count			88	-	-
Milk for Tubere	le Bacilli			185	12	173
				1,776	233	1,455

In addition to the above, 57 examinations of sputum were made during the year, in connection with the patients in the Tuberculosis Pavilion at Holly Lane Hospital, 47 giving positive and 10 negative results.

# ANNUAL REPORT OF THE TUBERCULOSIS OFFICER FOR THE YEAR 1938.

### NOTIFICATIONS.

Ninety-eight primary notifications were received during the year, 78 of Pulmonary Tuberculosis and 20 of other forms of the disease.

The following table shows the notifications received and the attackrate for each year since the commencement of the Public Health (Tuberculosis) Regulations, 1912:—

					ck Rate
	1	Notificatio Pulmonary.	ns received: Other forms.	Pulmonary.	the population. Other forms.
1912		307	—	4.1	—
1913		318	50	4.3	0.68
1914		143	167	1.9	2.2
1915		229	103	3.1	1.4
1916		204	117	2.6	1.4
1917		206	126	2.6	1.6
1918		194	80	2.5	1.0
1919		260	60	3.5	0.8
1920		146	31	1.9	0.4
1921		88	14	1.1	0.18
1922		112	17	1.4	0.2
1923		80	18	1.02	0.2
1924		110	18	1.39	0.2
1925		74	24	0.9	0.3
1926		94	16	1.2	0.2
1927		87	38	1.1	0.49
1928		73	25	0.8	0.29
1929		108	34	1.2	0.4
1930		76	19	0.89	0.22
1931		80	29	0.93	0.33
1932		65	20	0.76	0.23
1933		55	16	0.64	0.19
1934		72	19	0.85	0.22
1935		95	19	1.15	0.23
1936		. 81	21	0.99	0.25
1937		. 77	4	0.95	0.04
1938		. 78	20	0.97	0.25

The deaths from all forms of Tuberculosis during the year numbered 64, all of which had been previously notified. This compares with 59 deaths last year, all of which had been previously notified.

The following table shows the total New cases during the year, i.e., all primary nofifications and also other New cases coming to the knowledge of the Medical Officer of Health from the death returns or otherwise, and also the deaths registered during the year:—

### TUBERCULOSIS.

				New	CASES			DEA	THS.	
AGE	PERI	ods.	Puln	ionary.	Other	forms	Pulm	onary.	Other	forms.
			М	F	М	F	М	F	М	F
0	to	1	1	1		_	-	-	1	
1	to	5		-		-		-	3	1
5	to	10	7-3	4		-	-	-	-	1
10	to	15	_	1	3	-	-	1	1	1
15	to	20	6	4	2	2	4	2	-	-
20	to	25	5	6	2	1	-	7		
25	to	35	12	12		2	4	- 6		
35	to	45	7	4	2	2	6	2		-
45	to	55	8	3	0-	1	9	1	1	-
55	to	65	7	5	1	1	9	1	-	-
65	upw	ards	1	-	-	1	2	-	-	
	Тот	ALS	47	39	10	11	34	20	3	2

The discrepancy between the number of new cases and the number of notifications received is accounted for by cases transferred from other areas. The number of cases of Tuberculosis remaining on the Register of Notifications at the 31st December, 1938, was 580, viz:—

56		Non-Pulmonary, Males	248	onary, Males	Pulmor
62		Females	214	Females	
	-				
118			462		

### DEATH-RATE FROM TUBERCULOSIS PER 1,000 POPULATION

Five-Year Period.	Pulmonary.	Other Forms.	All Forms.
1912-1916	 1.04	0.24	1.28
1913-1917	 1.12	0.18	1.30
1914-1918	 1.20	0.15	1.35
1915-1919	 1.20	0.14	1.34
1916-1920 1917-1921	 1.14 1.03	0.17 0.20	1.31 1.23
1918-1922	 0.93	0.24	1.17
1919-1923	 0.86	0.25	1.11
1920-1924	 0.76	0.26	1.02
1921-1925	 0.75	0.24	0.99
1922-1926	 0.79	0.20	0.99
1923-1927	 0.80	0.15	0.95
1924-1928	 0.75	0.14	0.89
1925-1929	 0.76	0.12	0.88
1926-1930	 0.78	0.10	0.88
1927-1931	 0.75	0.10	0.85
1928-1932	 0.69	0.11	0.80
1929-1933	 0.67	0.10	0.77
1930-1934	 0.60	0.10	0.70
1931-1935	 0.58	0.09	0.67
1932-1936	 0.56	0.07	0.64
1933-1937	 0.60	0.06	0.67
1934-1938	 0.64	0.07	0.70

The above figures which show the death-rates from tuberculosis in Smethwick for the past 27 years, are very informative. In order to make the results more comparable, and to smooth the curve of inequalities due to non-recurring causes, such as influenza epidemics, the figures shown are for five-yearly periods and not for single years.

MEMO. 37/T (Revised).

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DIAGNOSIS.	Adulte	CEST				NON-L ULMONARY				LOTAL.		
	dunns.		Children.	Adults.	ilts.	Children	lren	Adı	Adults.	Chile	Children.	GRAND
M.	E.	M.	표	M.	F.	M.	Н	M.	표.	M.	T.	TOTAL .
A.—Nrw Cases examined during the year (excluding contacts):  (a) Definitely tuberculous 33  (b) Diagnosis not completed —  (c) Non-tuberculous —	30	111	.	411	١١٥	w	111	37 14 43	36 10 54	8778	9 80 9	7.8 3.4 1.68
B.—Contacts examined during the year:—  (a) Definitely tuberculous  (b) Diagnosis not completed  (c) Non-tuberculous	111	111	- 111	111	111	111	111	27.2	575	33.3	37	154
C.—Cases written off the Dispensary Register as:—  (a) Recovered 7  (b) Non-tuberculous (including any cases previously diagnos.	_ ~ ~	64	1	c1	1	m		6	74	16,	1	91
ed and entered on the Dis- pensaryRegisterastub'rculous)	-	1	1	1	1	1	1	82	117	98	58	343
D.—Number of Cases on Dispensary Register on Dec. 31st:  (a) Definitely tuberculous 133  (b) Diagnosis not completed —	3 126	4	ه ۱	20	29	23.	16	153	155	27	25.0	360

1.—Number of cases on Dispensary Register on 1st January	376
2.—Number of cases transferred from other areas and cases returned after discharge under Head 3 in previous years	5
3.—Number of cases transferred to other areas, cases not desiring further assistance under the tuberculosis scheme.	
and cases "lost sight of"	13
4.—Cases written off during the year as Dead (all causes)	49
5.—Number of attendances at the Dispensary (including Contacts)	2,950
6.—Number of Insured Persons under Domiciliary Treatment	
on 31st December	89
7.—Number of consultations with medical practitioners:	
(a) Personal	25
(h) Other	393
8.—Number of visits by Tuberculosis Officers to homes (including personal consultations)	31
9.—Number of visits by Nurses or Health Visitors to homes for Dispensary purposes	1,504
10.—Number of:—	
(a) Specimens of Sputum, etc., examined	291
(b) X-ray examinations made	794
in connection with Dispensary work.	
11.—Number of "Recovered" cases restored to Dispensary	
Register, and included in $A(a)$ and $A(b)$ above	-
12.—Number of "T.B. plus" cases on Dispensary Register on 31st December	139
Number of Dispensaries for the treatment of Tuberculosis (excluding centres used only for special forms of treatment).	
Provided by the Council	1
Provided by Voluntary Bodies	Nil

34

Males Females 0 : Number Deaths. of Maies Females Children Total 50 Number of Cases in December 31st, 1938. Sanatorium on 61 63 1 00 + 10 ... Males Females Children Total 129 21 Cases discharged or transferred to the Chest Clinic. 1 : 10 9 61 0 Males Females Children Total 148 26 December 31st, 1938 Number of Cases admitted during 1938. 5 23 65 300 19 4 89 Males Females Children Total : 39 : Number of Cases in January 1st, 1938. Sanatorium on + ż : : 17 0-1 : : : 81 : 17 : The Forelands, Bromsgrove .... RI. Cripples Hospital, Vicarage Rd. Hallam Hospital, West Bromwich Creaton Sanatorium, N'thampton Crossley Sanatorium, Cheshire ... Royal Nat. Sanatorium, Ventnor.. Children's Hospital, Birmingham St. Chad's Hospital, Birmingham. NAME OF INSTITUTION The Woodlands, Northfield St Leonards on-Sea Everfield Chest Hospital, : Totals Romsley Hill Holly Lane

TABLE SHEWING ADMISSIONS to, and DISCHARGES from, SANATORIA during the Twelve Months ended

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

4		lmonary ses.		Pulmonary ses.	
Name of Institution.	Adults.	Children under 15	Adults	Children under 15	Total.
Holly Lane Sanatorium,Smethwick	20		· · ·		20
Romsley Hill Sanatorium, Nr. Halesowen, Worcs.	17				17
[See Note]					

#### NOTE.

The particulars shown on the attached return under this heading relate to beds in the Institutions named in respect of which the Council have a definite agreement to retain the use of the number of beds specified, although in no case does the Institution actually belong to the Council.

Holly Lane Sanatorium belongs to the Smethwick and Oldbury Joint Hospital Committee.

Romsley Hill Sanatorium belongs to the Birmingham City Council.

In addition to the above, beds have been used during the year for :-

#### Pulmonary Cases.

At Creaton Sanatorium, Northampton; Crossley Sanatorium, Cheshire; Royal National Hospital for Consumption, Ventnor, 1.O.W.; Eversfield Chest Hospital, St. Leonards-on-Sea.

#### Non-Pulmonary.

At Birmingham Royal Cripples' Hospitals (i.e., the "Woodlands," Northfield, the "Forelands," Bromsgrove, and the Vicarage Road Hospital, Birmingham).

# 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 Insti- tutions on Jan. 1st.	Admitt'd during the year.	Dis- charged during the year.	Died in the Institu- tions.	In Institu- tions on Dec. 31st
	Adult Males		1	1		
Number of doubtfully	Adult Females		1	1		
tuberculous cases admitt ed for observation	Children		1	1		
	Total		3	3		
	Adult Males	17	60	51	15	11
	Adult Females	16	59	52	10	13
suffering from pulmo-s nary tuberculosis	Children					
	Total	33	119	103	25	24
	Adult Males	1	7	8 .		
Number of Patients suf-	Adult Females	1	5	6		
fering from non-pul- monary tuberculosis	Children	6	8	10		4
	Total	8	20	24		4
Grand Total .		41	142	130	25	28

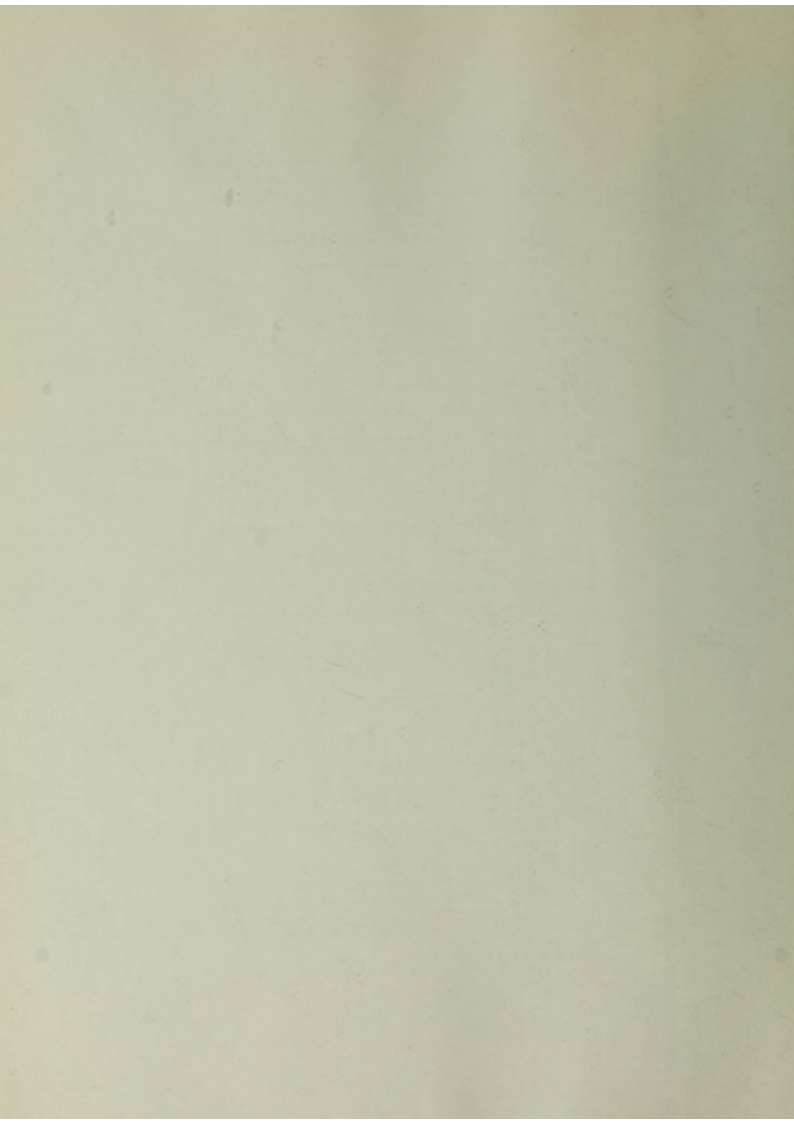
# Return showing the extent of Residential Treatment provided during the year in Poor Law Institutions for persons chargeable to the Council

		In Institu- tions on Jan. 1st.	Admitted during the year	Discharged during the year	Died in the Insti- tutions.	In Institu- tions on Dec. 31st
	Adult Males		1			1
Number of patients suf- fering from pulmonary	Adult Females					
tuberculosis	Children					
	Total		1			1
	Adult Males					
Number of patients suf-	Adult Females					
fering from non-pulmon- ary tuberculosis	Children					
	Total					
Grand Total			1			1

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

			Pulm				1		Non-H			y	Т	otal	
Diagnosis on discharge from observation.		y un week			y o			y un weel			ay o			orai	S.
	М.	F.	Ch.	М.	F.	Ch.	М.	F.	Ch.	M.	F.	Ch.	М.	F.	Ch.
Tuberculous															
Non-tuberculous	1	1											1	1	
Doubtful									1						1
Totals	1	1							1				1	1	1

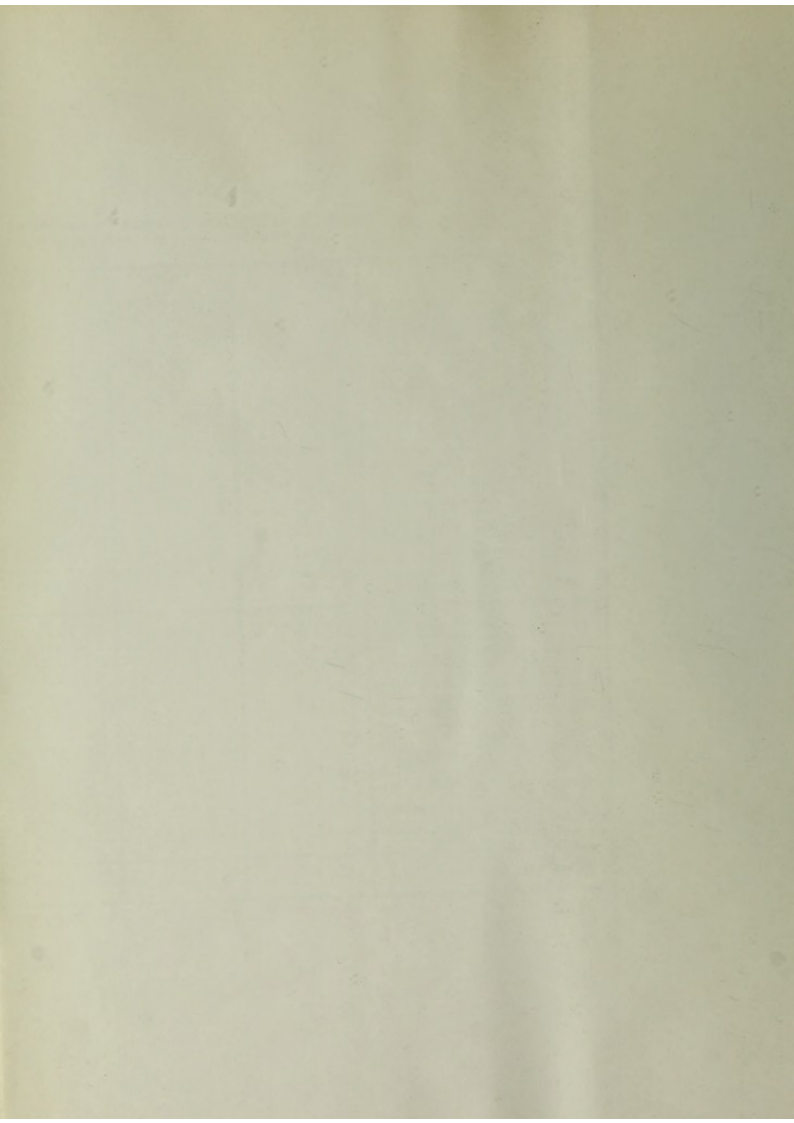
	Grand Totals.		5 ::	: :-	۳± ::	33.2	92	NIG :	:::	100 1	111	17
	16	Ch.	111	:::	:::	111		44:	111	111	111	×
	Totals.	(H)	± 01 :	::-	c1 20 ;	- 51	52	:- :	:::	:::	111	-
ution		N.	1010 :	:::	- 9 ;	20 +	40	e : :	:::	1.0 1	:::	0
Duration of Residential Treatment in the Institution,	nan ths.	Ch.	:::	:::	:::	111	1:	61 :	:::	:::	111	"
the	More than 12 months.	7.	- : :	:::	111	-::	01	111	:::	:::	111	
it in	Mc 12	M.	1:1	:::	:::	:	2	:::	:::	:::	111	
timer	nths.	Ch.	:::	:::	:::	111	1:	:	:::	:::	111	0
Trea	6-12 months.	E.	- : :	:::	:	:	10	:::	1::	:::	111	
ntial	6-1	N.	:::	:::	:	:2 :	+	111	:::	:- :	:::	1
eside	nths.	Ch.	1111	:::	:::	111	1	1 :: ::	:::	:::	111	-
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tion	3	N.	<del> :</del>	:::	1.0 !	: # -	23	61 : :	:::	:2:	:::	-
Dura	er. ths.	Ch.	:::	111	:::	:::	1:	:	::::	111	111	1
	*Under months.	F.	e :::	::-	:-:	: + 0	15	:::	:::	111	:::	
	* 10	M.	- 2 :	:::	:0:	- 10 01	=	- ::	:::	101	:::	1
			111	111	111	111	:	111		111	111	-
	Condition at time of discharge.		Ouiescent Not quiescent Died in Institution	Quiescent Not quiescent Died in Institution	Quiescent Not quiescent Died in Institution	Quiescent Not quiescent Died in Institution	(Pulmonary)	Quiescent Not quiescent Died in Institution	Quiescent Not quiescent Died in Institution	Quicscent Not quiescent Died in Institution	Quiescent Not quiescent Died in Institution	
	issimbi o the stitution	1	Class T.B	Dius.	Chass T.B.	Class T.B. plus. Group 3.	Totals	Bones and Joints.	PRINCOPOR	Other	Peripheral Shands	1
	ilisahis		'SISO	пввисог	T YSANOI	burn	1	SISOJU	, Длвквс	LMOZARY	Jq-NoN	1



PULMONARY TUBERCULOSIS.

Supplementary Annual Neture showing as summary form as the condition at the end of 1938 of all Patients remaining on the Dopensary Register 2 and (b) the remaining on the remaining on the Dopensary Register 2 and (b) the remaining on the Dopensary Register 3 and (b) the remaining on the Dopensary Register 4 and (b) the remaining on the Dopensary Register 5 and (b) the remaining of the Register 5 and (b) the Register

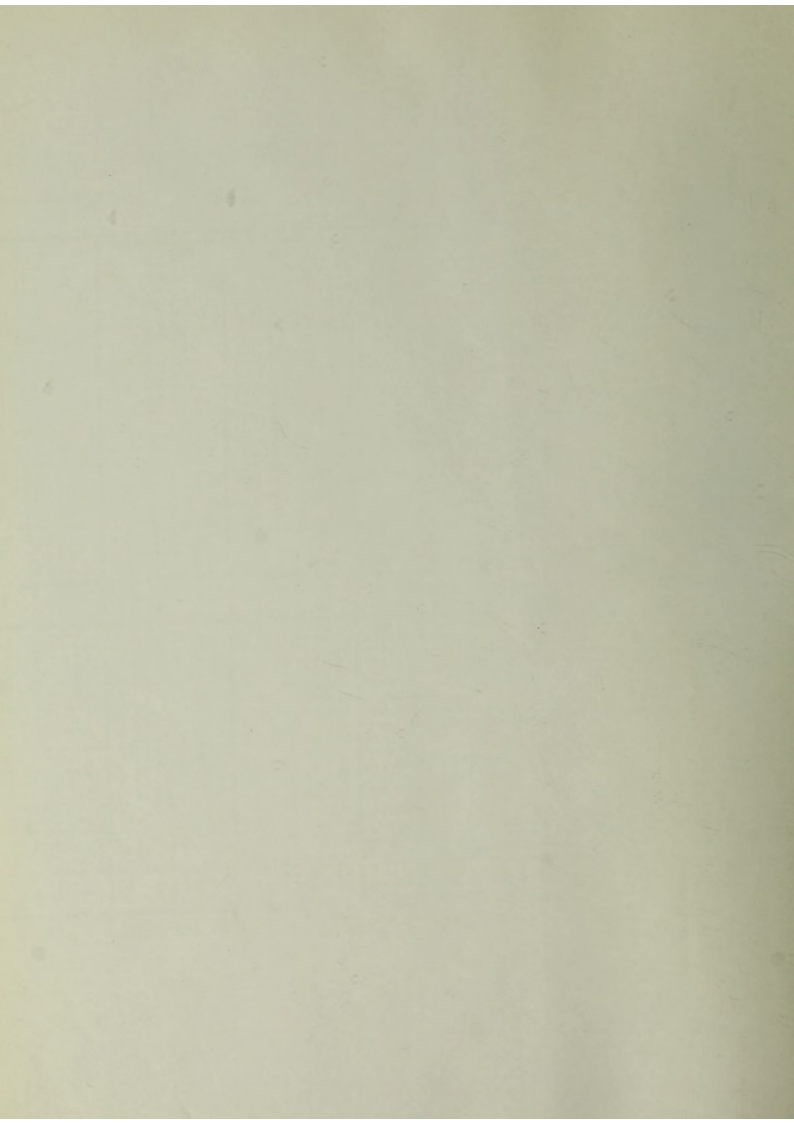
										-				-	_	0.70		=	103		-		1932.	-		10	12			1934.	1		19.				193	16.			11	937.				1938.	
			-			1928.	-		28. s.T.B.			1929	H. pla	1		930.	C plus				des.			R. plus	-	- 24		dia			Bplu	T.		TB	plus.		Class	T.B.	plus.	4		s T.B		all a		and T.	
dition at the	uring-	the year to	lass T.l	I door	oup 2	Totalect 2	lines T.)	Loup I.	Group 3.	Kplus:	Chass L.H.	Group 2	Group 3, 7	Class TH		Group 2 d		fass V.	Group 2	coap 3	T.R.ples	minut.		states.	Class I.E	I day		Relacio	Gross L	Group 2	Group 3	Class T	Group 7	Group 3.	Tetalici.	Class I.	Group 2.	Group 3.	TOTALICE	min	deo	Group 2	Totalic	Class 7	Group	dino	
Disease		Adults ( M. F.	3	1	1 .	. 2	1	11	ī	1 2	2					1 1	4	3 2	2 2	1	5	1	1	1 2	5 ==	1	1 1	5	3 2	1	1 4	77		2 2	2 4	12	3		32								
arrested		Children					***			***				- 2		-		1				4			1			-				1			100									-			
Disease 1		Adolts ( M. F.			3	2 5							1	1						3	3		1	1 2	2	-	4	4	1		1 1	1	2	3 3	67	3	2 3	5 6	13 7	8 2	1	6	5 1.	15		6	
arrested	a. c	Children																							1				-			-								-		-		-	-		
Condition	on not	sear					***	h  -						-			-						b		***	100									1					111	-			-			
Total on at 3	Dispe	ensary Register ecember	4	1	8	3 12	1	2	1	3	4		1	1	2	1	1	6	2 :	1 4	9	7	3	4 7	9	1	3 0	10	7	3 2	2 7	10	3 1	8 8	19	21	9		23	21	2	10	3 6	34	10	10	į
Discharg	ties	Adults { H.	68			1 14		1	1	1 2	54	2		2	2			34	1 .	-	1	2 1	1	1	2					100					***					***				- 10			
Discharg as recove		Children	3	1		1	1								3			2				-	-		1	-						-			-					***				7 7			
Lost sigl		or otherwise re pensity Region							_									-			-		-			1	3 1	3	4	5 1	-	6 5	4	3 1	8	3		1	1 2	1		1	1	2		2	
		Adults ( M. F.	3	13	23 20	75 111 39 70	3	4	5 23	32 19	3 4	2 13 7 11	17	32 31	6 1 2	6	5 13	3 2	1 1	0 15	26 11	5 2	. 6	3 3	1 2	2	5 8 7 6	13	2	1 2	9 1		1 2			3 2		3 1	7 7	2	1	2	9 1	2			
Dead	3	Children	. 2			5 5			1	1			1	1 .				1		1 -	1		1	-	-	-	1	1				-								***			***	-	-	-	
Total w	written Rec	off Dispensor	y 377	52	07 1	21 240	23	10	12 3	39	32	12 25	33	70	0 3	20	19 44	23	8	23 22	53	20	4 22	13 3	2 0	3	15 10	34	5	7 5	16 2	8 11	7	8 29	44	8	***	4 1	8 22	3	1	3	21 3	5		2	
Carron To			381	155	08 1	24 253	24	12	13 33	62	36	12 25	34	71	13 7	21	20 4	29	10	26 26	62	27	4 25	17 4	6 13	5 4	13 22	44	15 1	10. 7	18 3	15 25	10	16 37	63	29	9	11 2	7 47	24	3	13	34 :	50 3	4 1	12	

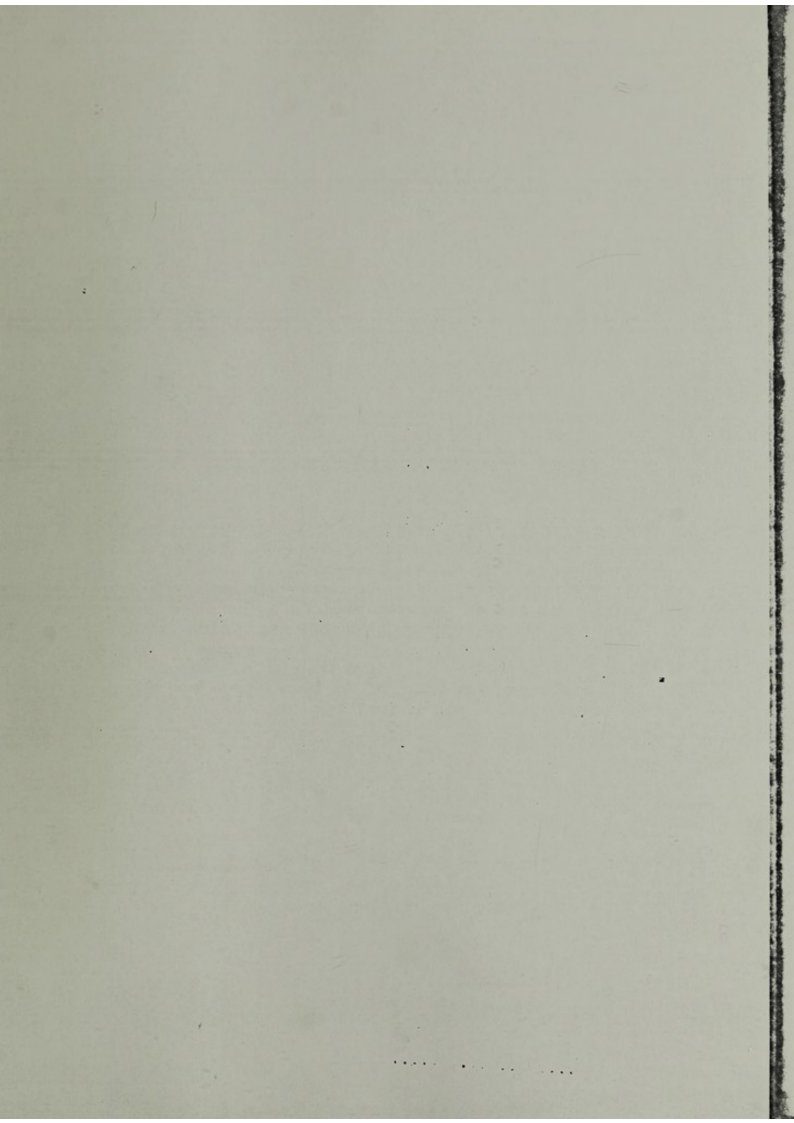


#### NON-PULMONARY TUBERCULOSIS.

Supplementary Annual Return showing in summary form (a) the condition at the end of 1938 of all patients remaining on the Dispensary Register; and (b) the reasons for the removal of all cases written off the Register.

	Previous to 1928.	1928.	1929.	1930.	1931.	1932.	1933.	1934		1936.	1937.	1938;
fition at the time of the had of made during the year to which the Neturn relates.	Points. Abdominal Other Organ Charles	Sence and Joints. Ab-Sominal Orier Organ Straighnal County Traighnal County. Total.	lones and lones and lones and Abdominal Coher Organ Springered Grann Total.	Borne's and fourts Abdominal. Coner Organs Frequent	Fornes and Joints. Abdominal. Other Organ. Furphonal	Sones and Joints Abdominal. Ottor Organs. For please. Counts	Fores and forms Abdominal Other Ocean. Frontieral Clausts	house and joints Abdominal Other Organs. Prophesial Other Organs. Prophesial Other O	Abstractal Abstractal other Coper County	South, Abdominal, Other Organ Perceptural Glands Total	Posters and Points. Abstractal, Other Organ, Portriberal Glande, Total	Joints, and Joints, Abdominal, Other Organs Propheral Grade
Disease Adults M. F. Children	1 1	1 1		= 7 = = 7 1 1 2	1 1 2		1 _ 1 _ 2 + 4	1 1 2	1 1 2	2 1 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1
Disease not arrested. Children	2 2		1 1			2 1 1 1	1 1 2			1 - 1 7 3	2	3 1 3 2 1 1 1
Condition not ascertained during the year Total on Dispensary Register at 31st December	3 4 1 8	1 1 2				3 3 8	1 2 3 2 8		4 3 1 8	6 2 12 20	2 1 3	4 1 4 4
Transferred to Pulmonary												
Discharged as recovered Children	5 1 1 7 6 1 3 2 12 15 6 2 68 91		4 4 2 3 9	1 1 1 1 1 3 3 3 4 10	2 1 4 1 1 2 2 2 8 12	1 - 1 2 3 2 1 - 1 4	3 1 3	= 1 = = 1	1 1 2			110 000 000 00 111 000 000 00
Lost sight of, or otherwise re- moved from Dispensity Register	5 2 6 29 42	2 2 1 2	7 1 1 2 4	3 1 1 5	1 3 3 7	1 1 1 3		2 1 3		1 1 2	1 1	
DEAD.  Adults [ M. F. Children	1 — 1 — 2 3 — 4 1 8	2 3	2 1 1 5 1 4 5		1 1 1 2 2	1 1	1 1 1 2	1 1 2 1 1		1 1		100 Aug 100 Au
Total written off Dispensivy Register	35 10 19 102 366	8 9 5 7 2	9 7 5 7 3 22	8 5 1 5 19	9 6 1 14 30	4 2 3 4 13	5 1 1 3 10	3 1 3 1 8	1 1 2	1 2 3	1 1	
Total of (a) & th (excluding	38 10 23 103 174	9 9 6 7 5	1 7 6 7 4 24	9 7 1 5 22	12 6 2 15 35	9 2 6 4 21	6 3 4 5 18	8 1 5 2 16	4 1 4 1 10	7 4 12 23	2 1 1 4	4 1 4





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

It was not necessary to take action under these Regulations during the year.

#### PUBLIC HEALTH ACT, 1925, Section 62.

It was found necessary to take action under this Act during the pair in one case.

#### AFTER-CARE WORK.

After-care work has been carried out by the Staff at the Chest Clinic, and the following is a summary of the work done during the year:

P	atients receiving loan of beds and bedding		10
P	atients receiving loan of shelters, including beds		4
.1	dvanced cases on domiciliary treatment receiving of bed-pans, air cushions, atomisers, etc	loans	79

#### HOME NURSING AND EXTRA NOURISHMENT.

In 71 cases, extra nourishment in the form of grants of milk was given during the year, as against 49 cases in 1937, and 53 in 1936.

#### DENTAL TREATMENT.

By arrangement with the Education Committee, the services of one of the school dentists is available for the dental treatment of Tuberculosis patients. Under this scheme 27 patients were deal; with during the year, all being seen at Holly Lane Hospital. Two patients were provided with dentures.

#### RECREATION.

Contributions of books, periodicals, etc., for the patients' library will be welcomed from anyone reading this report.

### Mental Deficiency Acts.

The following is an extract from the Return of Mental Defectives as on 1st January, 1939, submitted to the Board of Control:—

	M.	F.	Total
1. Number of Cases in Institutions under "Order" (excluding cases on licence)	39	23	62
2. Number of Cases in Institutions not under "Order"	5	5	10
3. Number of Cases on Licence from Institutions	2	4	6
4. Number of Cases under Guardianship	5	4	9
5. Number of Cases in "places of safety"	_	_	_
6. Number of Cases under Statutory Supervision	106	77	183
7. Number of Cases in receipt of Poor Law Relief:—			
(a) In Institutions	2	3	5
(b) Domiciliary	4	5	9

The above table shows that there is a total of 78 Cases in Institutions, as follows:-M. F. Total Monyhull Colony, Birmingham ... 21 41 Great Barr Park Colony ... ... 15 Erdington House, Birmingham 12 15 Ross Poor Law Institution ... 3 3 Inc. of National Institutions for the Care of Feeble-minded, Stoke Park Besford Court Mental Welfare Home ... Hortham Colony 46 32 78

### Venereal Diseases.

By arrangement, treatment is available for Smethwick patients at the General Hospital, Birmingham. Male and Female Departments are open on the following days:—

Clinics: Every morning, from 10 a.m. to 12 noon.

Every evening (excepting Saturdays and Sundays) from 5 p.m. to 7 p.m.

INTERMEDIATE TREATMENT:-

Week-days, from 8.15 a.m. to 8 p.m. Saturdays, from 8.15 a.m. to 2 p.m. Sundays, from 10 a.m. to 1 p.m.

The number of Smethwick residents dealt with at the Centre during the year was 130, compared with 100 in 1937, 109 in 1936, 105 in 1935, 118 in 1934, 114 in 1933, 85 in 1932, 103 in 1931, 110 in 1930, 111 in 1929, 82 in 1928, 85 in 1927, 83 in 1926, 89 in 1925, 64 in 1924, 61 in 1923, 74 in 1922, 73 in 1921, and 120 in 1920.

The Report of the Medical Officer of the Treatment Centre for the year under review shows:—

A. Number of Smethwick patients dealt with during the year, at or in connection with the Out-Patient Clinic for the first time and found to be suffering from:—

Syphilis			 	13
Soft Chancre			 	_
Gonorrhæa		***	 	47
Conditions other	than	Venereal	 	70
				130

- B. Total Number of attendances at the Out-Patient Clinic of all patients residing in Smethwick ... ... 4,973
- C. Aggregate number of "In-patient days" of all patients residing in Smethwick ... ... ... ... 166

Pathological examinations made at the General Hospital during the year 1938 relating to patients residing in Smethwick:—

For detection of Sp. Palliada—Film	s	4
For detection of Gonococci—Films		345
For detection of Gonococci-Culture	s	333
For Wasserman Reaction		240
Blood, Complement Fixation Test		124
Blood, Van-den-berg Test		11
Blood for Sigma Test		20
Cerebral-Spinal Fluid, Cell Count		5
Cerebral-Spinal Fluid W.R	***	5

1.087

In addition, 118 tests for Wasserman Reaction and 29 examinations for the detection of gonococci were made at the City of Birmingham Bacteriological Laboratory.

# General Provision of Health Services in the Borough.

HOSPITALS PROVIDED OR SUBSIDISED BY THE LOCAL AUTHORITY.

#### (1) GENERAL: -

St. Chad's Hospital situated in Hagley Road, Birmingham, contains 145 beds for the reception of medical, surgical, maternity and gynæcological patients.

Table Showing the Classification of the Accommodation for Sick and Maternity Cases and the Number of Beds Occupied on the 31st December, 1938.

					BEDS		
Classification of Wards.	Number of Wards.	N	MEN.	W	OMEN.	CHILDREN (under 16 years of age.)	TOTAL.
77 4143.	warus.	Pro- vided.	Occu- pied.	Pro- vided.	Occu- pied.	Pro- Occu- vided. pied.	Pro- Occu- vided. pied.
Medical	10	17	9	16	16	10	33 35
Surgical	8	22	16	18	14	4	40 34
Chronic Sick	4	18	10	19	18	1	37 29
Maternity	11	_		27	26		27 26
Children	1	-		-		10 10	10 10
Totals	34	57	35	80	74	10 25	147 134

## STATISTICS RELATING TO THE PERIOD ENDED 31st DECEMBER, 1938.

#### (A) IN-PATIENTS.

1.	Total number of admission	ns	(includ	ing	infants	bori	in in	
	Hospital)							2,333
2.	Number of women confined i	n H	ospital					426
3.	Number of live births						***	417
4.	Number of still births							19
5.	Number of deaths among t							
	weeks of age)					***		23
6.	Total number of deaths at	mon	g child	lren	under	one	year	
	(including those given unde							34

7.	Number of maternal deaths among women admitted to	,
	hospital for confinement	1
8.	Total number of deaths	159
9.	Total number of discharges (including infants born in hospital	2,152
10.	Duration of stay of patients included in 8 and 9 above.	
	Number of cases whose total stay was for the following periods:—	
	(a) Under four weeks	1,878
	(b) Four weeks and under thirteen weeks	400
	(c) Thirteen weeks or more	33
11.	Number of beds occupied (excluding cots in maternity wards. (a) average during the year 136.9; (b) highest 155 on September 23rd; (c) lowest 109, on December 24th.	
12.	Number of surgical operations under general anæsthetic	
	(excluding dental operations)	572
13.	Number of abdominal sections	169

#### (B) OUT-PATIENTS

There is at present no out-patient department in connection with St. Chad's Hospital.

# (C) CLASSIFICATION OF IN-PATIENTS WHO WERE DISCHARGED FROM OR WHO DIED IN THE INSTITUTION DURING THE YEAR ENDED 31st DECEMBER, 1938.

	Disease Groups.		ildren ( years of Dis-		Men and Wo Dis-	men.
		cl	harged.	Died.	charged.	Died.
Α.	Acute Infectious Disease		6	2	12	1
B.	Influenza		-	-	4	-
C.	Tuberculosis:-					
	Pulmonary		_	-	12	4
	Non-Pulmonary		_	-	8	_
D.	Malignant Disease		-	-	41	20
E.	Rheumatism:—					
	(1) Acute Rheumatism (Rheuma Fever) together with s acute Rheumatism and Cho	ub-	15	_	18	2
	(2) Non-articular manifestations so-called "rheumatism (Muscular Rheumatism Fibrositis, Lumbago	n ''				
	Sciatica )		1	-	8	-
	(3) Chronic Arthritis		-	-	10	-

F. G.	Venereal Disease Puerperal Pyrexia:—		_	-		-
	(a) Women confined in the Hosp	oital	-	-	23	-
	(b) Other cases		-	-	-	-
Η.	Other Diseases and Accidents of nected with Pregnancy and Childb		-	_	90	1
1.	Mental Diseases:—					
	(a) Senile Dementia		-		2	-
	(b) Other		-	11-	-	-
J.	Senile Decay		-	-	2	-
K.	Accidental Injury and Violence		53	1	125	9
	In respect of cases not	incl	uded	above.		
L.	Disease of the Nervous System	and				
	Sense Organs		31	4	40	14
М.	Disease of Respiratory System		53	4	80	27
N.	Disease of Circulatory System		. 6	-	60	16
0.	Disease of Digestive System		142	3	241	15
P.	Disease of Genita-Urinary System		8	_	108	4
Q.	Disease of Skin		5		31	_
R.	Other Diseases		10	25	36	7
s.	Mothers and Infants discharged and Maternity Wards and not include in above figures:—					
	Mothers		_	_	416	-
	Infants		379	-	-	-
T.	Any persons not falling under an the above headings	-	23	_	54	_
			-	_		
	Totals		731	39	1,421	120
				-		-

#### (2) Tuberculosis:-

Holly Lane Hospital, Smethwick. 22 beds for advanced and chronic cases.

Romsley Hill Sanatorium, near Halesowen. (Birmingham Corporation). 17 beds reserved for Smethwick patients.

For Surgical Tuberculosis: Cases are sent to "The Woodlands," Northfield and "The Forelands," Bromsgrove.

#### (3) MATERNITY : -

There are 27 beds for Maternity Cases at the Council's Municipal Hospital (see page 44).

Two beds reserved for cases of Puerperal Fever at the Women's Hospital, Sparkhill, Birmingham.

#### (1) CHILDREN: -

The Council has an arrangement with the Children's Hospital, Birmingham, for the treatment of children.

#### (5) FEVER: -

Smethwick and Oldbury Joint Isolation Hospital, Holly Lane, Smethwick (total 86 beds). All types of infectious disease are now treated.

#### (6) SMALLPOX :-

South Staffordshire Joint Smallpox Hospital, Moxley, near Wednesbury.

Institutional Provision for Unmarried Mothers, Illegitimate Infants, and Homeless Children:—

Hope Lodge, Edgbaston, Birmingham.

#### AMBULANCE FACILITIES : -

- (a) For Infectious Cases: Smethwick and Oldbury Joint Hospital Committee have two "Morris" Motor Ambulances, which are kept at the Isolation Hospital, Holly Lane, Smethwick (Telephone, Smethwick 0159).
- (b) For Non-Infectious and Accident Cases: A 20 h.p. "Austin," two 20 h.p. and one 30 h.p. "Morris" Ambulances kept at the Fire Station, Rolfe Street, Smethwick. (Telephone, Smethwick 2222).

#### CLINICS AND TREATMENT CENTRES.

#### INFANT WELFARE CENTRES: ---

There are seven Infant Welfare Centres in the Borough, and sessions are held on the following days from 2 to 4.30 p.m., with the exception of the Wednesday session at the Cape Centre (9 a.m. to 12 noon).

- No. 1. Baptist Hall, Rawlings Road. Mondays and Wednesdays.
- No. 2. St. Stephen's Hall, Cambridge Road. Mondays and Wednesdays.

- No. 3. The Firs Clinic, Coopers Lane. Mondays, Tuesdays and Thursdays.
- No. 4. Congregational Church Hall, Oldbury Road. Fridays.
- No. 5. St. Gregory's Hall, Wigorn Road. Fridays.
- No. 6. St. Mark's Church, Warley Road. Tuesdays and Thursdays.
- No. 7. Cape Clinic, Durban Road. Tuesday afternoons and Wednesday mornings.

#### ANTE-NATAL CLINIC: -

- Held at the Firs Clinic, Coopers Lane, on Monday, Wednesday and Friday mornings, from 9 to 11, Wednesday afternoon from 2 to 3, and Thursday evening 5 to 7.
- Held at the Cape Clinic, Durban Road, on Tuesday and Thursday mornings 9 to 11, Wednesday evening 5 to 7, and Thursday afternoon 2 to 3.

#### Post-Natal Clinic: —

- Held at the Firs Clinic, Coopers Lane, on Thursday morning 9 till 11 and Friday afternoon 2 to 3.
- Held at the Cape Clinic, Durban Road, on Monday and Wednesday afternoons 2 to 3.

#### SCHOOL CLINICS: -

Two School Clinics are provided, one at the Cape Clinic, Durban Road, and one at the Firs Clinic, Coopers Lane. The days and times of attendance are as follows:—

#### Treatment Clinics :-

Cape: Tuesday, Wednesday, Thursday and Friday mornings, 9.30 to 12 noon.

The Firs: Monday, Tuesday, Wednesday, Thursday and Friday mornings, 9.30 to 12 noon.

#### Inspection Clinics:-

Cape: Friday morning, 9.30 to 12 noon.

The Firs: Tuesday morning, 9.30 to 12 noon.

#### EYE CLINICS: -

The Firs Clinic: Monday 2 to 5 p.m., and Wednesday 9.30 a.m. to 12 noon.

#### IONISATION CLINIC: -

Cape: Monday morning, 9.30 to 12.30 p.m.

#### SKIN CLINIC: -

Cape: Monday and Wednesday afternoons.

#### DENTAL CLINICS: -

The Firs: Daily (except Monday and Wednesday afternoons) from 9.30 to 12.30 p.m., and 2 to 5 p.m.

Cape: Daily (except Tuesday and Thursday afternoons) from 9.30 to 12.30 p.m., and 2 to 5 p.m.

#### CHEST CLINIC: -

The Firs: Monday from 7 to 9 p.m., Wednesday from 2 to 4 p.m. and Friday from 11 to 12.30 p.m. New cases seen by appointment only.

#### ULTRA-VIOLET LIGHT CLINIC: -

The Firs: Monday from 2.15 to 5 p.m., and Friday from 2.15 to 5 p.m. Other days by appointment.

#### X-RAY EXAMINATIONS: -

At the Firs Clinic by appointment.

#### PROFESSIONAL NURSING IN THE HOME: -

The Smethwick District Nursing Association, the Edward Cheshire Nurses' Home, Bearwood Road, Smethwick, has a nurse-matron and two nurses, who undertake general nursing among the poorer inhabitants in the district.

#### MIDWIVES : -

Ten midwives reside in the Borough, and a total of 16 notified their intention to practise in the area during the year.

#### CHEMICAL WORK: -

This work is undertaken by the Public Analyst for the Borough.

#### Other Institutions available for the District.

- General Hospital, Steelhouse Lane, Birmingham (Central 8611):— Out-patients' Department open daily at 9 a.m.
- Queen's Hospital, Bath Row, Birmingham (Midland 2327):—
  Out-patients' Department open daily at 9 a.m. (except Sunday).
- Children's Hospital, Ladywood Road, Birmingham (Edgbaston 2957):—
  For children under 12 years of age. Daily from 1.30—2.30 p.m. (except Saturday and Sunday).
- Women's Hospital, Sparkhill, Birmingham (Victoria 1101):—
  Out-patients' Department, Upper Priory, Birmingham. Daily
  (except Saturday and Sunday) from 1 p.m.
- EYE HOSPITAL, CHURCH STREET, BIRMINGHAM (Central 6711):—
  Out-patients' Department open daily from 9—10 a.m. (except Sunday).
- Skin and Urinary Hospital, John Bright Street, Birmingham (Midland 5921):—
  - Out-patients' Department open daily from 1.30 p.m. to 3 p.m. (except Saturday and Sunday).
- Ear, Nose and Throat Hospital, Edmund Street, Birmingham (Central 6576):—
  - Out-patients' Department open daily 9.30-11 a.m. (except Saturday and Sunday).
- ROYAL CRIPPLES' HOSPITAL, BROAD ST., BIRMINGHAM (Midland 3804):—
  Out-patients' Department open daily (except Friday, Saturday and Sunday), from 1.30—2.30 p.m.
- Dental Hospital, Great Charles St., Birmingham (Central 3456):— Daily from 9—10.15 a.m. (except Sunday).
- MIDLAND HOSPITAL, EASY Row, BIRMINGHAM (Central 1421):—
  Out-patients' Department open daily 9—10.30 a.m.; afternoon appointments only (except Sunday).
- Maternity Hospital, Loveday St., Birmingham (Aston Cross 2508):—
  Out-patients are seen on Monday, Wednesday, Thursday and
  Saturday at 9 a.m., and Tuesday and Friday at 1.30 p.m.
- THE BIRMINGHAM GENERAL DISPENSARY has a branch at Cape Hill, Smethwick (Telephone No. SME. 0659), 2—4 p.m. daily (except Wednesday and Sunday).

# Local Acts, Bye-Laws etc., relating to Public Health in force in the County Borough of Smethwick.

#### LOCAL ACTS

Smethwick Corporation Act, 1901.

Smethwick Corporation Act, 1927.

Smethwick Corporation Act, 1929.

#### BYE-LAWS.

Slaughter-houses, 1893.

Nuisances, 1914.

Good Rule and Government, 1921.

New Streets and Buildings, 1926.

Nursing Homes, 1929.

Public Health (Smoke Abatement) 1930.

#### REGULATIONS

Dairies, Cowsheds and Milkshops, 1901.

Total   11-12   11-12   11-13   11-14   11-15   11-1	
1	0-1 1-2 2-3 w'k, w'ks, w'ks.
1	
1	2 1 1
1	
3	1
1	
1	- :
19	
1	16 2 1
1	4
1	1
1	
1   1   1   1   1   1   1   1   1   1	
1	1 1
1   1   1   1   1   1   1   1   1   1	1
1   1   1   1   1   1   1   1   1   1	2
1	
1   1   1   1   1   1   1   1   1   1	1 1
1	
1	1
1	
48   5   4   3   3   2   2   2   3     1	1
Legitimate 70. RATE PER 1,000 [Legitimate 59] [Illegitimate 6. Births   Illegitimate 146]  Total 76. Total 62:	32 7 4
76. Total	BIRTHS REGISTERED DURING (Legitimate 1,179. THE YEAR [Illegitimate 41.
	Total 1,220.

### MATERNITY AND CHILD WELFARE.

#### SUMMARY OF STATISTICS FOR THE YEAR 1938.

#### BIRTHS.

The number of births notified during the past five years under the Notification of Births Act, 1907, and Section 203 of the Public Health Act, 1936, as adjusted by transferred notifications, was as follows:—

	1934	1935	1936	1937	1938
Live Births	1,273	1,197	1,298	1,185	1,197
Stillbirths	. 38	52	45	51	38
Total	1,311	1,249	1,343	1,236	1,235
Notified by Mid	wives 914	896	917	832	787
Notified by do		353	426	404	448

Comparison with the return of the local Registrar shows that very few births escape notification.

#### HEALTH VISITING.

The Council employ a Superintendent and thirteen health visitors who are also School nurses, the equivalent of seven whole-time visitors being engaged in Maternity and Child Welfare work. The number of visits paid during the year was:—

(i)	То	Expectant Mothers	First	Visits		587
			Total	Visits	****	1,158
(ii)	То	Nursing Mothers	Total	Visits		431
(iii)	То	children under one year of age		Visits		1,096
			Total	Visits		5,148
(iv)	То	of 1 and 5 years	Total	Visits		7.706

In practice the town is divided into districts, to each of which one health visitor is allotted. Her duties include:—

Visiting expectant mothers.

Attendance at the Ante-Natal Clinic (by rota).

Routine visiting of new births notified.

Routine visiting of children up to the age of 5 years.

Visiting and treatment of cases of ophthalmia neonatorum.

Investigation of applications for grants of milk in necessitous cases. Visiting in connection with stillbirths.

Attendance at the Infant Welfare Centre of her district and the home visiting of children who are attending.

Visiting in connection with non-notifiable infectious diseases, e.g., Measles, Whooping Cough, Chicken-pox, etc.

Visiting Mental Defectives.

Attendance at School Medical Inspection.

Attendance at School Clinics.

Visiting of "follow-up" cases until treatment is completed.

A separate health visitor is engaged in visiting tuberculosis cases, and covers the whole area.

The total number of visits paid by the health visitors during the past five years is as follows:—

1934	28,537	_ 1936	23,579
1935	24,395	1937	25,882
	1938	18.899	

#### INFANT WELFARE CENTRES.

The number of Centres provided and maintained by the Council is seven with fourteen sessions weekly; the total number of attendances during the year was 37,676. The total number of children who first attended the Centres during the year was 1.494, of whom 1,025 were under one year of age, and 469 were between the ages of one and five years. The number of individual children on the registers at the end of the year was 3,525, of whom 978 were under one year of age, and 2,547 over one year of age. The number of children under one who attended for the first time during the year equalled 85.63% of the notified births.

The following table shows the total attendances at the centres during the past five years:—

	Under 1 year	1-5 years	Total
1934	 17,008	20,422	37,430
1935	 18,955	20,083	39,038
1936	 18,538	18,379	36,917
1937	 18,149	17,647	35.796
1938	 19,194	18,481	37,675

The days and times of meeting and the average attendance at each Centre are set out below:—

					Averag	e Atter	dance
,				Day and Time	Under	1-5	
	Centre			of meeting	1 year	years	Total
1.	Rawlings Road	d	***	Monday, 2 p.m.	27	34	61
	Ditto			Wednesday, 2 p.m.	27	37	64
2.	Cape			Tuesday, 2 p.m.	20	24	44
	Ditto	***		1111	16	26	42
	Ditto			***	. 29	23	52
3.	Sydenham Ro	ad		Monday, 2 p.m.	22	23	45
	Ditto				21	28	49
4.	Firs Clinic	***		Monday, 2 p.m.	25	14	39
	Ditto				43	26	69
	Ditto			error .	35	29	64
5.	Oldbury Road			Friday, 2 p.m.	35	26	61
6.	Warley			Friday 2 p.m.	30	32	62
7.	Londonderry			Tuesday, 2 p.m.	27	28	55
	Ditto			rms	21	25	46

#### VOLUNTARY WORKERS.

Seventy-three Voluntary Workers assist the nurses at the various Infant Welfare Clinics in the Borough. We are greatly indebted to these ladies who give up so much of their time; their services are muchappreciated by the mothers and the staff.

#### MOTHERCRAFT CLASS.

The Mothercraft Class which had to be closed during the second part of 1937, owing to shortage of staff, was re-opened in the early part of this year. It had, however, to be discontinued in September, for the same reason.

#### EXAMINATION OF TODDLERS.

The scheme which was put into operation in January, 1929, in connection with the welfare of the pre-school child has met with a fair measure of success. As each child attains the age of 2, 3 and 4 years a note is sent to the parent inviting him or her to bring the child to the nearest Infant Welfare Clinic for a medical examination. A definite appointment at a definite place is offered in each case, and the examination given is on the lines of the school medical inspection. The responses to the invitations are not as numerous as one would like, and it is difficult to convince the parents of the need of a pre-school medical examination. School Medical Inspection records show that about one out of every four children who attend elementary schools is found at the first medical examination to be suffering from some disease or defect

which requires treatment, and these defects which are preventable or curable at an early age usually develop between the ages of 2 and 5. The results of our efforts during the year are as below:—

#### Inspection of Toddlers, 1938.

An analysis of the defects found is as follows:-

E	xamii	red.	Refe	erred	for	Treatme	ent.	1	reate	d.
	Age	d			Ag	ed			Age	d
2	3	4		2	3	4		2	3	4
121	139	148		44	99	108		24	51	60

Referred for Treatment. Treated Defects. Aged Aged 3 3 3 8 6 4 8 5 Anæmia Rickets 12 3 1 Defective Hearing 1 2 Otorrhœa 1 1 Deaf and Dumb 1 Cerumen 1 Defective Vision 1 1 1 Strabismus 1 3 2 1 3 Blepharitis 1 Bronchitis and Bronchial 7 1 6 1 Catarrh 3 Enlarged Tonsils & Adenoids 5 17 27 6 9 Ptosis Teeth 12 39 3 27 Digestive 1 3 Umbilical Hernia 1 Enuresis Phimosis 1 Skin Diseases 1 1 1

#### OPTHALMIA NEONATORUM.

Flat Foot

Others

Malnutrition

Number of cases notified, 14.

Cases treated by Health Department nurses, 2.

Cases treated at Birmingham and Midland Eye Hospital, 9.

Cases resulted in impaired vision, none.

Visits paid to cases of Ophthalmia Neonatorum by the nurses during the year numbered 35.

18

13

6

44 107 108

5

9

13

6

6

7

4

6

6

4

45 59

3

24

Notifications for the past ten years :-

192913	193419
193013	193522
193118	193623
193212	1937 9
1933 10	1938 14

#### HOME HELPS.

In order to provide for the care of the family during the mother's absence in hospital or during the lying-in period, the Council in 1931 inaugurated a scheme for the provision of Home Helps. A panel of 10 suitable women was formed and the rate of pay is fixed at 7s. 6d. per day for not more than 12 days (excluding Sundays). The Maternity and Child Welfare Committee approved a scale of charges for the services of Home Helps and part of the cost is recovered from the families assisted according to this scale.

The services of the Home Helps are not in great demand in Smethwick. It is found that most women prefer to have a neighbour or friend to run their houses rather than a total stranger. Last year there were 18 cases and the previous year there were 19 cases.

#### ANTE-NATAL CLINIC.

Since the establishment of the first Ante-Natal Clinic in 1920, the total attendances have been as follows:—

1920	 	42	1929		 2.253
1921	 ***	107	1930		 3,760
1922	 	127	1931	***	 3,859
1923	 	241	1932		 3,509
1924	 	275	1933		 3,771
1925	 	537	1934		 4,412
1926	 	1,015	1935		 5,169
1927	 	1,079	1936		 5,044
1928	 	1,465	1937		 5,201
	19	938	6,22	26	

In 1938 the attendances represented 92.7% of all births registered in Smethwick, including babies born in the area of outside authorities. Very few mothers fail to attend regularly and absentees are systematically followed up by the Health Visitors. It is usually found that there is some very definite reason such as illness in the home that prevents attendance, and very few mothers fail to come through lack of interest in the service.

Two hundred and sixty expectant mothers received treatment by our dentists during 1938, the total attendances being 453.

#### POST-NATAL CLINIC

The attendances at this Clinic during the year totalled 1,023. The number of individual patients attending was 322 representing 26% of the total births notified in the Borough during the year.

#### MATERNITY TREATMENT

From the 1st April, 1935, maternity cases were received in St. Chad's Hospital, and the following extracts from the return made to the Ministry of Health relate to the year ended 31st December, 1938:—

Number of maternity beds in the Institution (exclusive	
of isolation and labour beds)	27
Number of maternity cases admitted during the year	426
Number of expectant mothers admitted during the year	115
Average duration of stay (maternity cases) days	17.3
Average duration of stay (expectant mothers) days	12.8
Number of cases delivered by:—	
(a) Midwives	342
(b) Doctors	84
Number of cases of Puerperal Pyrexia	23
Number of cases of Pemphigus Neonatorum	
Number of infants not entirely breast-fed while in	
the Institution:—	
Supplementary feeding, but breast-feeding	
established in Institution 30	
Supplementary feeding, but breast-feeding not established in Institution 150	
Entirely artificial feeding 33	
Entirely artificial feeding	210
Number of cases of Ophthalmia Neonatorum	8
Number of Maternal deaths	1
Cause of death:—	
Obstetric Shock; Incomplete abortion—22 weeks.	
Number of Infant Deaths:—	
(i) Still-born	19
(ii) Within 10 days of birth	20
Cause of death in each case, and results of p	ost-mortem
examination:—	
1. Torn Tentorium No P.M.	
2. Cæsarian Section. Enlarged thymus	
gland No P.M.	
3. Prematurity. Twin birth No P.M.	
4. Prematurity. Melæna Neonatorum No P.M.	
5. Cardiac failure. Prematurity No P.M.	
6. Cardiac failure. Prematurity No P.M.	
7. Prematurity. Twin birth No P.M.	
8. Melsena Neonatorum P.M. White infa	
Colon and meso co	
	n or bower.
hæmorrhage. Prematurity No P.M. 10. Cardiac failure. Prematurity. Induc-	
tion for toxic pyelitis No P.M.	
tion for toxic pychels 10 1 1021	

11. Cardiac failure. Prematurity. Twin	No P.M.
12. Cardiac failure. Prematurity. Twin	
birth	No P.M.
13. Birth injuries. Fractured skull	No P.M.
14. Prematurity. Cerebral hæmorrhage.	
Breech delivery	No P.M.
15. Peritonitis	
16. Pneumococcal meningitis	
17. Cerebral hæmorrhage. Precipitate	
delivery after version	No P.M.
18. Cerebral hæmorrhage	
19. Cardiac failure. Prematurity. Twin	
birth	No P.M.
20. Intracranial hæmorrhage and pre-	
maturity	No P.M.

#### MIDWIVES.

As stated in the last report, the Municipal Midwifery Scheme of the Council, drawn up in accordance with the Midwives' Act, 1936, came into operation on March 1st, 1937. The full staff consists of eight Municipal midwives, each of whom will be expected to do a maximum of about 80 to 90 cases per year. There is at present one vacancy. There are in addition two independent midwives living and practising in the Borough.

The following figures show the work done by the Municipal midwives during the year.

Number of bookin	gs					501
Ante-Natal visits	paid	(exclud	ing i	neffective	e)	3,094
Births attended						433
Nursing visits						10,400

About one-third of the ante-natal visits were ineffective.

The scheme has now developed fully, and as the two independent midwives working in the Borough only take in-patients, almost all the deliveries in Smethwick, excluding those admitted to St. Chad's Hospital, are conducted by our midwives. The high standard of the work has been favourably commented on by several of the general practitioners in the area.

The inauguration of the Municipal Midwifery Scheme enabled the Authority to extend and develop the post-natal work. In the past the attendances at the single weekly post-natal clinic were only of women confined at St. Chad's, but now all mothers are encouraged to attend on two occasions after the birth of the child. The attendances during the year (1,023) were more than double those for the previous year.

The number of cases in which medical aid was summoned in 1938 and the previous four years is set out below. These figures include all midwives. Municipal and independent.

1934	 	 	 284
1935	 ***	 	 241
1936	 	 	 288
1937	 	 	 253
1938	 	 	 241

m D.						71	
Torn Perineum	***	***		***		71 28	
Prolonged Labour	***	***					
Hæmorrhage						17	
Abnormal Presentati	ion					10	
Adherent Placenta		***				13	
Varicose Veins						1	
Inflamed Breast						4	
Uterine Inertia	***					7	
Rise of Temperature						14	
Miscarriage	***	***	***	***	***	3	
Lymphangitis		***	***			1	
Prolapse of Cord			***		***	2	
Obstructed Labour	***	222		***	***	1	
Toxic Symptoms	***	***		***		2	
Premature Labour	***		***			3	
Rupture of Membra	ne					1	
Blood Pressure						1	
Bronchitis						1	
Pyelitis						2	
Foetal Distress						1	
Twin Labour						1	
Others						7	
III.D—						- 1	19
Discharging Eye						21	
Dangerous Feeblenes	SS				***	7	
Premature Birth						6	
Talipes						2	
Spina Bifida		***				1	
Other Deformities						1	
Rash						2	
Discharging Umbilic	us				•	1	
Jaundice						2	
Cyanosis						1	
Tongue Tied						1	
Asphyxia						3	
Other causes						2	
						-	5
Routine Visits paid to	midy	vives				91	
Number of notices rec							
Intention to practis		re:				16	
Sending for Medica						241	
Attendance at Still						6	
						0	
Attendance at Still				incatio	11 01	10	
Births Acts)					***	18	
Cessation of Breast				***		11	
Liability to be a Sou Death of Child	ree of		tion	***	***	10	

NURSING HOMES (REGISTRATION) ACT, 1927.
One nursing home was registered during the year; it was inspected periodically.

#### MATERNAL DEATHS.

Number of women dying in, or in consequence of, childbirth:—

(1) From Sepsis, 4; (2) From other causes, 1.

The Maternal death-rate is 3.28 per 1,000 live births compared with 2.54 in 1937, 2.36 in 1936, 3.29 in 1935, 5.31 in 1934, 3.26 in 1933, 5.43 in 1932, 1.95 in 1931, 4.5 in 1930, 5.2 in 1929, 4.2 in 1928, 3.0 in 1927, 3.5 in 1926, 4.1 in 1925, 3.7 in 1924, 6.9 in 1923, 2.3 in 1922.

The rate for England and Wales for 1938 was 3.08.

#### SUPPLY OF MILK TO EXPECTANT AND NURSING MOTHERS AND YOUNG CHILDREN (MATERNITY AND CHILD WELFARE ACT, 1918).

The set-back in employment and trade in the town was reflected by a rise in the number of applications for free milk, the cases dealt with showing an increase of 129 over the previous year. Altogether 304 cases received grants of milk, this number representing 454 persons, compared with 175 cases and 280 persons in 1937.

Grants of milk free were made to: -

- (a) Expectant and Nursing Mothers ... ... 61
- (b) Children up to three years of age ... ... 260
- (c) Children from three to five years of age ... 133

in cases where the family income (after deducting the rent) fell below a certain limit.

Ordinarily, milk is only supplied on a recommendation by the Assistant Medical Officers for Maternity and Child Welfare, and all children are expected to attend the nearest clinic if milk is granted. In exceptonal cases where the mother is unable to bring the child to the centre, applications are dealt with at the Health Office.

	1935		19.	36	1937	1938
Cases receiving assis- tance during the year	332		2	47	175	304
Total cost	£1,064	1 3	£669	19 4	£549 15 0	£1,080 18 23
Average cost per case	£3	4 1	£2	16 8	£3 2 10	£3 11 11
Average duration of						
case	21 w	eeks	19	weeks	17 weeks	s 17 weeks

#### PUBLIC HEALTH ACT, 1936—CHILD LIFE PROTECTION.

1.	Number of foster parents on the Register:	_	
	(a) At the beginning of the year	1	13
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	]	13
2.	Number of children on the Register: -		
	( ) 1 ( ) 1 ( ) ( ) ( ) ( )	1	13
		1	11
	(c) Died during the year		_
3.	New cases during the year		7
4.	Number of children:-		
	(a) Returned to their parents		3
	(b) Transferred to other Local Authoritie	es	1
	(c) Legally adopted		-
	(d) Died		_
	(e) Removed from observation		5

### ARTIFICIAL LIGHT TREATMENT

During the period under review 544 individual cases received treatment at the Light Clinic, as follows:—

	Tuberculosis Cases					21
	Babies and Toddlers					205
	Children of School Age					318
se	patients made a total of	6,299	attend	ances	during	the year:-
	Tuberculosis Cases					504
	Babies and Toddlers					1,998

Thes

The above figures compare with 410 cases and 4,892 attendances

for the year 1937 and 298 cases and 4,194 attendances for the year 1936.

Children of School Age

The following tables show the type of case treated during the year, together with a summary of results:—

TABLE I.—TUBERCULOSIS CASES.

					Number	CONI	o rotti	N DISCH.	ARGE.	-
DISEASE.		E.			Number Dis- charged	Very much Im- proved	Im- proved	In Statu Quo.	Course not com- pleted.	Contin- uing Treat- ment.
Abdominal				2	1				1	1
Lupus				2	1		1			1
Cervical Gla	nds			14	5	2	2		1	9
Spine				2	1				1	1
Wrist				1						1
		Total		21	8	2	3		3	13

TABLE II.—BABIES AND TODDLERS.

				Total	Number		O MOITIO	N DISCH	ARGE.	Contin-
Disease.				Cases	Dis- charged	Very much Im- proved	Im- proved	In Statu Quo	Course not com- pleted.	uing Treat ment
Adenitis				9	6		4		2 3	3
Anæmia				8	8		5		3	
Bronchitis and	"colds"			55	47	+	26	2	15	8
Catarrh				5	1	***	1			4
Chilblains				3	2		1		1	1
Debility				52	47	5	23	1	18	5
Dermatitis				2	1				1	1
Cervical Gland	5			2	2		2			
Delayed Dentit	tion			20	17	1	9		7	3
Malnutrition				6	4		3		1	3 2 5
Nervous				10	5	***	4	1		5
Rickets				26	19	3	9		7	7
Rheumatism				1	1	***			1	
Whooping Co	ugh	•••		6	6	3	3			
	То	tal		205	166	16	90	4	56	39

TABLE III.—CHILDREN OF SCHOOL AGE.

						CONI	O ZOITIO	N DISCH.	ARGE.	C
DISEASE.				Cases	Number Dis- charged	Very much Im- proved	Im- proved	In Statu Ouo or Worse	Course not com- pleted.	Contin uing Treat ment
Adenitis				31	24	4	12	2	6	7
Alopecia				6	5	2	3			1
Anæmia				49	43	8	28	2	5	6
Bronchitis and	" Cole	ds "		85	62	5	40	1	16	23
Blepharitis				2	2		2			
Cervical Gland	is			21	19	2	13		+	2
Chorea				3	2		2			1
Debility				62	46	4	31	2	9	16
Dermatitis				2	1	1				1
Malnutrition				46	32	3	26	1	2	14
Rheumatism				10	7		1	i	5	3
Whooping Co				1	1		1			
	T	otal		318	244	29	159	9	47	74

## Report of the Chief Sanitary Inspector.

#### SANITARY ADMINISTRATION.

I beg to submit my report on the Sanitary Administration of the Borough for the year 1938.

The year under review has been a difficult one in all sections of the Public Health Department. My own staff has been increasingly occupied on A.R.P. duties, the climax being reached during the crisis period of September, 1938. The record of sanitary work performed has not, however, been seriously reduced and this is accounted for by the fact that everyone has been willing to work longer hours so that neither A.R.P. nor Sanitary Administration should suffer.

A different picture will be presented next year, because at the time of writing these notes, the fourth week of the War, my staff has been depleted by three men who have left to join H.M. Forces, Messrs. H Herbert (Assistant Sanitary Inspector), V. Lawton and J. Perrins (Clerks). My Deputy, Mr. W. E. Shaw, has been seconded to A.R.P. duties which will occupy him practically the whole of his time. My own time is still occupied as to over fifty per cent on A.R.P. work and this also applies to my remaining two Inspectors, Messrs. F. Caddick and S. Sadler.

Although these staff depletions do not so seriously affect the period reviewed in the report, I mention them here as a reason for the attenuated character of the report itself and the absence of details of much useful work that was carried out during the year. For example, a new survey of the town was completed early in this year and the information collected was more comprehensive than any previously obtained. Much of the tabulated material is of great interest and potential usefulness, but to have attempted to include it in this volume would have had the effect of further delaying publication of a report which is already later than any former annual report within my memory.

I wish to tender my grateful thanks to the Chairman and Members of the Health Committee for their continued support, to Dr. Paul for his never-failing friendly co-operation, to the Town Clerk and Chief Officers of other Departments for frequent advice and finally to the members of my own staff who have continued to give of their best under conditions of unprecedented difficulty. And in this acknowledgment I do not forget the absent members who are performing the more hazardous part of their Country's work "somewhere in Europe."

JOHN H. WRIGHT, Chief Sanitary Inspector.

### Sanitary Circumstances of the Area.

#### WATER SUPPLY.

The Borough is supplied with excellent water derived from deep bore holes through red sandstone with a hardness in the region of 16 to 17 parts per 100,000. The quantity and quality have been well maintained throughout the year. The only important extensions have been those incidental to the conversion of waste water closets to hand-flushed water closets, involving the connection of additional service pipes for this purpose.

#### DRAINAGE AND SEWERAGE.

A scheme for the surface water drainage of the Halfords Lane area has been carried out and in connection therewith 250 lineal yards of 30in, and 170 lineal yards of 27in, reinforced concrete tube storm water drains, 200 lineal yards of 18in, reinforced concrete storm overflow, 130 lineal yards of 15in, and 160 lineal yards of 12in, glazed stoneware foul sewer have been laid and two overflow weirs constructed on the Birmingham-Wolverhampton Canal. No other works of major importance have been carried out, but several minor extensions to sewers and the culverting of short lengths of brookcourses have been made in connection with housing schemes.

#### RIVERS AND STREAMS.

No matters calling for report have occurred during the year in connection with brook courses and streams passing through the town and no cases of pollution have been reported.

#### CLOSET ACCOMMODATION.

The work of securing additional W.C.'s so as to bring the accommodation into line with the standard of one W.C. to each house, has proceeded steadily during the year. The work of securing the conversion of waste water closets to fresh water closets is now nearing completion.

#### PUBLIC CLEANSING.

In the change over from horse transport to mechanical vehicles for Refuse Collection one more van type rear loading vehicle has been purchased and brought into service.

## Sanitary Inspection of the Area.

#### SUMMARY OF INSPECTIONS.

The total number of visits paid to all premises for all purposes was 19,946, compared with 20,029 in the previous year.

The inspections are analysed in the following table which also shows the number of defects revealed.

TABLE 1.					Visits Paid.	Defects Found.
House to House vis	its for	r pur	poses	of		
measuring .					31	
Special Housing Act	visits .				811	
Housing Act (Routin					103	910
Revisits re Housing	Act .				1.550	
Visits to Housing wor	rk in p	rogre	ss		1.719	-
On complaint .					1,985	2,541
Revisits re Notices se					4.892	-
Ashes accommodation	inspe	ctions	s		2.594	832
Revisits re ashes ac	commo	datio	n		689	-
Infectious Disease					749	-
Slaughterhouses .					1,510	-
Meat and Food Shop					342	3
Meat Regulations					36	
Private Slaughtering					21	_
Markets					54	-
Cowsheds					2	-
Dairies and Milkshop	is .				117	_
					17	_
Bakehouses					10	1
Food Sampling					605	-
**					156	27
Workplaces					19	_
0 1 1					10	-
Canal Boats					2	
Pigsties					9	4
Rats and Mice (Desti	ruction	) Act			112	-
Smoke Observations					66	20
Drains Tested				***	12	3
Fertilisers and Feeding	ng Stu	ffs			5	_
Offensive Trades					2	-
Fairs					4	-
Food Poisoning					5	-
Waste Water Closet		tions			290	-
Water Sampling					1	-
30: 11					1,326	-
						_
					19,946	4,341

#### INSPECTIONS ON COMPLAINT.

During the year under review the number of complaints lodged at the office was 808 as compared with 696 during 1937. A further 1,177 complaints reached the Department in other ways, most of them being made to the Inspectors on their districts. The total number of dwelling houses inspected on complaint was, therefore, 1,985 against 1.547 in the previous year. Investigation of these complaints revealed the existence, of 2,541 sanitary defects which are summarised in the following table.

#### DEFECTS REVEALED IN HOUSES VISITED ON COMPLAINT.

#### TABLE II.

Dirty Premises	***	 340
Roofs, Spoutings and Eaves Gutters I	Defective	 382
Yard and W.C. Drains Blocked		 82
Yard and Passage Surfaces Defective	***	 54
Defective Sinks and Sink Waste Pipes		 31
Accumulations of Offensive Matter	***	 14
Defective Plaster of Walls and Ceilin	gs	 328
W.C.'s without proper Flushing Arran	igements	 6
Ashbins or Ashplaces Defective		 26
Water Closets Defective		 148
Insufficient Lighting and Ventilation	***	 115
Animals kept so as to be a nuisance		 4
Water Fittings Defective		 19
Smoke Nuisance		 1
Insufficient W.C. Accommodation		 49
Houses without Sinks		 1
Dampness	***	 155
Insufficient Water Supply		 5
Dangerous Buildings, etc		 4
Defective or Insufficient Drainage		 43
Defective Washboilers		 63
Defective External Brickwork and Ch	imneys	 112
Defective Floors		 89
Defective Firegrates		 118
Defective Stairs and Handrails		 45
Defective Rain Water Cisterns		 2
Defective Woodwork of Doors, Window	vs, etc.	 159
Vermin Infestation		 7
Offensive Trades		 1
Miscellaneous		 138
		9 541

#### SUMMARY OF DEFECTS.

In the following table appears a summary of the various defects encountered in the course of visits paid to all premises for all purposes including inspection on complaint. In all cases the defects were dealt with by the service of notices under the Housing Acts; the Public Health Acts, the Smethwick Corporation Act, and Bye-laws, etc.

#### TABLE III.

		Defe	ects Found
Distr. Daniel			
Dirty Premises			422
Roofs, Spoutings and Eaves Gutters Defe			474
Yards and W.C. Drains Blocked			83
Yard and Passage Surfaces Defective			91
Defective Sinks and Sink Waste Pipes			52
Accumulations of Offensive Matter			15
Defective Plaster of Walls and Ceilings			392
W.C.'s without proper Flushing Arranger	ments		6
Ashbins or Ashplaces Defective			859
Water Closets Defective	***		170
Insufficient Lighting and Ventilation			184
Animals kept so as to be a nuisance			4
Water Fittings Defective			19
Smoke Nuisances			39
Insufficient W.C. Accommodation			77
Houses without Sinks			21
Dampness			197
Insufficient Water Supply			25
Dangerous Buildings, etc			4
Defective or Insufficient Drainage	*		60
Inadequate Foodstore Accommodation			29
Defective Washboilers			-83
Defective External Brickwork and Chimn	ieys		201
Defective Floors			120
Defective Firegrates			160
Defective Stairs and Handrails			61
Defective Rain Water Cisterns			2
Defective Woodwork of Doors, Windows,	etc.		254
No Proper Storage for Coal			6
Lack of Clothes Washing Accommodation			8
Vermin Infestation			7
Offensive Trades			1
Miscellaneous			215
			-
			4.341

# LETTERS WRITTEN AND NOTICES SERVED IN CONNECTION WITH SANITARY MATTERS

#### TABLE IV.

Letters							1.057
Prelimina	ry Notices	(Public	Heal	th Act	s)		1,109
Secondary	Notices (	Public 1	Health	Acts)			120
Statutory	Notices (I	Public H	[ealth	Acts)		***	294
	Notices (S					Act,	129
Statutory	Notices (S Act, 1929)	ection 4	49, Sm	ethwie	k Corp	ora-	144
	Notices (S		47, Pt	blie H	lealth	Act,	175
Statutory	Notices (S					6)	130
	ry Notices						48
							3,206

#### SHOPS ACT, 1934.

It has not been necessary to take any action during the year under review in connection with ventilation or heating of shops or defective or insufficient sanitary conveniences.

#### SMOKE ABATEMENT.

During the year, the number of half-hour observations of factory chimney stacks has risen from 20 to 66 and the number of nuisances recorded was 20. The increase in atmospheric pollution has been in large measure attributable to the overloading of existing steam-raising plant in an effort to comply with demands for increased output. The nuisances have been remedied in some cases by the installation of smoke consuming appliances or by the augmentation of existing plant and in other cases by more studied attention to scientific stoking.

#### SWIMMING BATHS AND POOLS.

The water in the public swimming baths is chlorinated and at the Smethwick Baths is also treated with ammonia. The maintenance of a satisfactory standard of purity is ensured by daily tests.

#### ERADICATION OF BED BUGS.

The procedure for dealing with verminous houses and articles has not been altered and therefore follows the lines set out in detail in the Annual Report of 1937. No large use has been made of the hydrogen cyanide method of fumigation and it has, therefore, not been necessary to employ contractors for the work of disinfestation.

#### PROSECUTIONS.

#### MILK AND DAIRIES ORDER, 1926. ARTICLE 8.

On 24th January, a wholesale dairyman trading in Smethwick was summoned at the Law Courts for failing to cause four milk churns to be properly cleansed before returning them to the farmers. The Corporation's case was based on the bacteriological analysis of a mixed sample of washings from the four churns. The defence contended that the summons was bad in that the prosecution did not prove that each and every one of the four churns was dirty. The Justices upheld the contention of the defence and the case was dismissed.

### Housing Act, 1936—Section 62 Failure to Insert Permitted Number in Rent Books

The owner of two dwelling houses was summoned to appear before the Magistrates at the Law Courts on the 27th June, for failing to insert in the rent books used in connection with the houses, the maximum number of persons permitted to occupy the dwellings. A fine of €1 was imposed in each case, together with 15/- special costs, totalling €2 15s. in all,

### FOOD AND DRUGS (ADULTERATION) ACT 1928.

On the 22nd August a Shropshire farmer was charged at the Law Courts on four counts with consigning milk into the Borough deficient of the prescribed minimum percentage of fat. After a lengthy hearing the Magistrates, in view of the excellent character of the defendant, dismissed the summons under the Probation of Offenders Act on payment of costs.

On the same date, a firm of wholesale dairymen trading in the City of Birmingham, was summoned for delivering to a Smethwick retailer milk which was deficient of 16.67% of the minimum amount of fat. The defendants were found guilty and a fine of £5, together with cost of 12s. 6d. was imposed.

#### Public Health Act 1936—Section 94.

The owner of a dwelling house was summoned to appear at the Law Courts for non-compliance with an Abatement Notice. At the defendant's request, the hearing was adjourned for a week, during which the work was satisfactorily completed. At the resumed hearing, the complaint was withdrawn,

## HOUSING.

STATISTICS FOR THE YEAR 1938.

### TABLE V.

AR.	.—INSPECTION OF DWELLING HOUSES DURING THE YE
6,285	(1) (a) Total number of dwelling houses inspected for housing defects (under Public Health or Housing Acts)
15,225	(b) Number of inspections made for the purpose
103	(2) (a) Number of dwelling houses (included under sub- head (1) above) which were inspected and recorded under the Housing Consolidated Regulations, 1925 and 1932
1,653	(b) Number of Inspections made for the purpose (3) Number of dwelling houses found to be in a state so dangerous or injurious to health as to be unfit for human habitation
89	(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
THOUT	REMEDY OF DEFECTS DURING THE YEAR WI SERVICE OF FORMAL NOTICES
989	Number of defective dwelling houses rendered fit in consequence of informal action by the Local Authority or their officers
YEAR.	. ACTION UNDER STATUTORY POWERS DURING THE
	$\Lambda.{\longrightarrow} \mbox{\bf Proceedings}$ under Sections 9, 10 and 16 Housing Act, 1936:—
130	(1) Number of dwelling houses in respect of which notices were served requiring repairs
	(2) Number of dwelling houses which were rendered fit after service of formal notice:—
130	(a) By owners
4	(b) By Local Authority in default of owners

B.—Proceedings under the Public Health Acts:— (1) Number of dwelling houses in respect of which notices were served requiring defects to be remedied	742
(2) Number of dwelling houses in which defects were remedied after service of formal notices:—  (a) By owners	728
(b) By Local Authority in default of owners	28
C.—Proceedings under Sections 11 and 13 of the Housing Act. 1936:—	
(1) Number of dwelling houses in respect of which Demolition Orders were made	13
(2) Number of dwelling houses demolished in pursuance of Demolition Orders	_
(3) Number of Undertakings accepted to render dwelling houses fit for habitation	_
(4) Number of Undertakings not to use houses for human habitation	1
D.—Proceedings under Section 12 of the Housing Act, 1936:—  (1) Number of separate tenements or underground rooms in respect of which Closing Orders were made	8
(2) Number of separate tenements or underground rooms in respect of which Closing Orders were determined, the tenement or room having been rendered fit	12
*4. HOUSING ACT, 1936. Overcrowding.	
(a) (i) Number of dwellings overcrowded at the end of the year	184
(ii) Number of families dwelling therein	184
(iii) Number of persons dwelling therein	1,485
(b) Number of new cases of overcrowding reported during the year	86
(c) (i) Number of cases of overcrowding relieved during the year	62
(ii) Number of persons concerned in such cases	527
(d) Particulars of any cases in which dwelling houses have again become overcrowded after the Local Authority have taken steps for the abatement of overcrowding	_
* Information under 4 states position at 31st March, 1939, o date a complete Housing Re-survey of the Town was completed.	n which

### Inspection and Supervision of Food.

#### (a) MILK SUPPLY.

Dairies, Cowsheds and Milkshops.

The number of dairymen on the register at the end of the year was 565 as compared with 559 in the previous year. The number of cowsheds was 2.

#### EXAMINATION OF MILK FOR BACTERIAL COUNT.

During the year under review 88 samples of all grades of milk, including raw untreated milk, were submitted to the University of Birmingham Public Health Laboratory for examination for bacterial count.

Examination of Milk for the Presence of Tubercle Bacilli.

The number of samples of milk submitted for biological examination for the purpose of detecting the presence of living Tubercle Bacilli was 185 compared with 123 in the year 1937. Twelve of these samples gave positive results representing a percentage of 6.49 which is a marked increase on the previous year's percentage of 5.07.

MILK (SPECIAL DESIGNATIONS) ORDER, 1936.

During the year the following licences under the above order were in force in the Borough.

#### TABLE VI.

Principal Licences.

Two licences to bottle Tuberculin Tested milk.

Two licences to pasteurize milk.

One licence to bottle Accredited milk.

Dealers' Licences.

Four licences to sell Tuberculin Tested milk.

Ten licences to sell Pasteurized milk.

Three licences to sell Accredited milk.

Supplementary Licences.

Nine licences to sell Tuberculin Tested milk.

Eight licences to sell Pasteurized milk.

Seven licences to sell Accredited milk,

#### (b) MEAT AND OTHER FOODS.

There are 8 licensed and 5 registered slaughterhouses in the town. These premises are regularly visited during the hours of slaughter and all meat killed and dressed for human consumption is inspected before being offered for sale.

Home-fed pigs killed on private premises for family consumption are also inspected. The number of these is declining year by year. For example, 31 carcases were examined this year as against 44 in the previous year. Meat and food shops received 342 visits against 446 last year and markets 54 visits against 40 in 1937. The number of animals and carcases examined during the period under review are summarised in the following table.

TABLE VII.

#### NUMBER AND CLASSIFICATION OF ANIMALS AND CARCASES EXAMINED.

				Befo	re	Duri	ng	Aft	ter	
				slaugh	ter.	slaugh	ter.	slaugh	iter.	TOTAL.
Oxen				216		62		701		979
Cows				40		25		245		310
Calves				7		4		110		121
Sheep				631		271		1.660		2,562
Pigs				442		277		2,593		3,312
Pigs(on	private	premi	ses)	5		-		31		36
				1,341		639		5,340		7,320

#### TABLE VIII.

e	Cattle excluding								
	Cows		Cows		Calve	S.	Lambs		Pigs.
Number Killed	763		270		114		1,931		2,901
Number Inspected	763		270		114		1,931		2,901
ALL DISEASES EXCEPT TUBERCULOSIS.									
Whole Carcases Condemned	-		-		-		1		1
Carcases of which some part or organ was condemned	47		16		_		11		90
Percentage of number affected with disease other than Tuberculosis	6.16		5.93				0.62	***	3.10
Tuberculosis Only.									
Whole Carcases condemned	-		-		_		_		-
Carcases of which some part or organ was condemned	11		9		-		_		202
Percentage of the number inspected affected with Tuberculosis	1,44		3.33		_				6.96

In addition to the meat which was condemned for Tuberculosis and other pathological diseases as summarised in the previous table, a further quantity of miscellaneous articles of meat and other foods was condemned for various reasons including putrefaction, physical damage, etc. The total weight of additional food so condemned was 3,510 lbs.

#### (c) ADULTERATION, ETC.

#### FOOD AND DRUGS (ADULTERATION) ACT, 1928.

The number of samples of foods and drugs purchased or procured for analysis during the year was 285 as compared with 315 in 1937.

All these samples were submitted to the Public Analyst, and the number reported to be not genuine was 21, the percentage of adulteration being 7.37. The percentage of adulteration last year was 6.35. In the following table the number of the various articles of food analysed together with the results of the analyses are summarised.

TABLE IX.

# SUMMARY OF ARTICLES OF FOOD AND DRUGS SUBMITTED TO THE PUBLIC ANALYST, AND THE RESULTS OF THE ANALYSES.

			Total				Not
Analyse	d.	5	Samples	. 1	Genuine.		Genuine.
			179		158		21
			16		16		-
			4		4		_
			3		3		_
			3		3		_
			5		5		_
			4		4		_
			1		1		-
	***		11		11		_
			7		7		-
			1		1		_
	***		2		2		_
			9		9		_
			1		1		_
			2		2		_
			1		1		_
			1		1		-
			2		2		-
il			2		2		-
Sauce			1		1		-
			1		1		-
			1		1		_
			1		1		-
Powder			1		1		-
	***		2		2		/-
udding	Powder		1		1		-
e			2		2		-
	il Sauce	il Sauce Powder	il	Analysed. Samples	Analysed. Samples	Analysed. Samples. Genuine.	Analysed. Samples. Genuine.

				Total				Not
Article Anal	ysed.		S	amples.	G	enuine.		Genuine.
Fairy Cake Mixture				1		1		
Orange Quinine				1		1		-
Syrup				1		1		
Gravy Browning				1		1		-
Custard Powder				1		1		-
Beef Suet				1		1		-
Coffee Dessert				1		1		
Tomato Soup				1		1		-
Pea Soup				1		1		
Gravy Salt				1		1		_
Lobster Paste				1		1		-
Raspberry Jelly				1		1		-
Orange Jelly	2.0	111		1		1		-
Black-current Jelly				2		2		
Beef Dripping	***	***		1		1		
Mint Sauce	***			1		1	***	-
Greengage Jelly				1		1		21
Mustard				1		1		
Non-alcoholic Wine				1		1		
Veal, Ham and To	ngue	Roll		1		1		
								_
				285		264		21
								-

#### PUBLIC HEALTH (PRESERVATIVES IN FOOD) REGULATIONS.

The following articles submitted to the Public Analyst were also examined for the presence of preservatives, all with a negative result:—

#### TABLE X.

Article	Exam	ined.		Total	Samples.
					179.
Milk					16
ilk					4
					3
ream					3
9					5
					4
					11
					9
					1
rab	***				2
lding P	owder				1
Powder					1
oup					1
)					1
llies					5
	milk ilk ream e rab lding P cowder soup	rab ding Powder coup	rab	rab	rab

#### CHEMICAL AND BACTERIOLOGICAL EXAMINATION OF FOOD.

The Borough Analyst, Mr. Joseph Lones, F.I.C., F.C.S., of 41. Vicarage Road, Smethwick, carries out chemical analyses of food, drugs, water, Air, etc.

Bacteriological examinations of food, including examinations of milk for methylene blue reduction test, bacterial count, and the presence of B.Coli as well as the biological examination of milk for the presence of Tubercle Bacilli are undertaken by Dr. Shrewsbury, at the Birmingham University, Public Health Laboratory, Great Charles Street, Birmingham.

#### FERTILISERS AND FEEDING STUFFS ACT, 1926.

During the year I submitted 12 samples of fertilisers and feeding stuffs to Mr. Joseph Lones, F.I.C., F.C.S., the Borough Agricultural Analyst. All these samples were certified to be genuine.

#### FACTORIES AND WORKSHOPS.

The number of visits paid to factories and workshops was 185 compared with 112 in the previous year. There were 10 visits to outworkers' premises.

#### 1.—INSPECTIONS OF FACTORIES, WORKSHOPS & WORKPLACES

# INCLUDING INSPECTIONS MADE BY SANITARY INSPECTORS OR INSPECTORS OF NUISANCES.

	Number of						
	Inspections.	Written Notices. (2)	Prosecutions (3)				
FACTORIES (Including Factory Laundries)	156	3	-				
Workshops (Including Workshop Laundries)	19	-	-				
WORKPLACES (Other than Outworkers' premises)	-	-	-				
TOTAL	175	3	_				

# 2.—DEFECTS FOUND IN FACTORIES, WORKSHOPS AND WORKPLACES.

	Nu	Number		
Particulars.	Found.	Remedied (3)	Referred to H,M, Inspector (4)	Prosecutions (5)
Nuisances under the Public Health Acts:—				
Want of cleanliness		_		-
Want of ventilation	_	_		_
Overcrowding	_	-	_	1
Inadequate Ventilation	2	2	_	-
Other nuisances	_	-	-	_
(insufficient	-	-	-	-
Sanitary accommodation unsuitable or defective not separate	5	5	_	-
for sexes	-	-	-	-
Offences under the Factory and Work- shop Acts :-				
Illegal occupation of underground bakehouses (s. 101)				
Other offences  (Excluding offences relating to outwork and offences under the Sections mentioned in the Schedule to the Ministry of Health (Factories and Workshops Transfer of Powers) Act, 1921.)	2	2	_	-
TOTAL	9	9	-	_

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Part	CAUSES OF DEATH			1	1.00	1		18.	100	200	310	65		
Complete No.	ALL CAUSES		157	9 15	21		- 2	11	18	81	8	12	75	0.025
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Fig. 10   Fig.	6. Appears and paralyponed levers	4												
Companies   No. 10   Compani	2 Member	× .	-		-									
Fig.														
Fig. 10   Fig.	3 Scalet ferer	-												- 23
No.	- 2	*												
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Chester   Factor   Factor   Chester   Factor   Chester   Factor   Chester   Factor   Chester   Factor   Chester   Factor   Factor   Chester   Factor   Chester   Factor   Chester   Factor   Chester   Chest	6 Informa	2 4	+ 0					1 .			-	- 01	01 01	
Februaries   F   F   F   F   F   F   F   F   F		N								1	130	100		
First   Part	dd.	4												
Complementary systems   N	per-ship	Z 2	0 -					-	-					
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No. 10   N		4 2							1	1	-			-
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Particle   No. 45   6   1   1   1   1   1   1   1   1   1	19 Broschitis	N	30	-	-	1	-		-		3	1.5	0 .	
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Market   M	30 Other poerperal causes	d	-							-				
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